

Meeting Room  
Manager

7

# Administrators

Guide

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# CHAPTER 1 Introduction

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## Product Overview

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Welcome to NetSimplicity's Meeting Room Manager (MRM), the easiest-to-use, most customizable room and resource scheduling application in the market. MRM can be easily tailored to your organization's specific operational approach to meeting room management. It allows users connected to your network to quickly view and change information about existing meetings and easily reserve new meetings.

MRM allows users to create and manage meeting reservations using a DHTML-enabled web browser such as Microsoft Internet Explorer (versions 6.0 or 7.0) or Mozilla Firefox (versions 1.5 or 2.0).

Once installed on a server meeting the system requirements, internal and external users can manage reservations using a web browser or Microsoft Outlook.

## Documentation Overview

ALL

This Administrators Guide has been created for MRM users who administrate their organization's MRM database. Additional documentation available for this version of Meeting Room Manager is as follows:

- MRM 7 Installation Guide
- MRM 7 Administrators Guide
- MRM 7 User Guide
- MRM 7 Release Notes

- MRM 7 Fixed Issues List
- NetSimplicity Knowledge Base

Each of these documents is available on the NetSimplicity Support Site. Log in at:

<http://www.netsimplicity.com/support>

### Meeting Room Manager Editions Overview

ALL

There are two versions of MRM 7 available; Enterprise and Pro. The major differences between the two are described in the table below. This manual has been written for the Enterprise version.

Feature	Pro	Enterprise
MRM Outlook Scheduling	NO	YES
MRM Services Management	Optional	YES
Active Directory Synchronization	NO	YES
Wait List	YES	YES
LCD Panels	Optional	Optional
Polyvision Room Wizard Support	Optional	Optional

### Understanding Users

ALL

To help you understand how MRM was designed to work, this manual has been written with five common user types in mind. These five types are based on a sample organization's structure. Each section in this manual displays the name tiles of corresponding user types. This indicates which sections of the manual apply to which users.



Because MRM is easily customized, your organization may choose to combine some of these roles and give them to one user or split up some of these roles between multiple individuals.

Here are the five user types assigned to fictional staff in an organization with its head office in New York and an office in Seattle.

**Kate, Global MRM Administrator, New York**

A small, square, light blue button with the name "Kate" in a dark blue, sans-serif font.

Kate is responsible for high level management and configuration of the database. She is responsible to set up MRM for users and change settings in the future as necessary. These setup tasks include:

- activating purchased modules
- creating security groups
- assigning users to their respective security groups
- setting database options
- adding locations
- customizing the forms, images, and labels in the interface
- setting up the Services Management module for use

**Luke, Local MRM Administrator, Seattle**



Luke is responsible for local management of the database and reservations. These local management tasks include:

- creating local resources in the database
- confirming meetings that have been requested or otherwise require a confirmation
- reporting usage data to local management

### Juliette, Local Service Administrator, Seattle

A small rectangular box with a pink-to-white gradient background containing the name "Juliette" in a black sans-serif font.

Juliette is responsible to manage services locally by using the Manage Services form. The local services management tasks include:

- setting up local service items, their availability, and their pricing
- confirming and refusing order requests



This role is dependent upon the Services Management module being enabled.

### Charlie, User, Seattle

A small rectangular box with a light gray-to-white gradient background containing the name "Charlie" in a black sans-serif font.

Charlie is responsible for scheduling reservations and placing service requests as required.

Though users are granted permissions to create reservations, Kate as global administrator may choose to require that each booking placed by a user is confirmed by an administrator like Luke.

Users like Charlie often do not have permission to view or change other user's reservations. In circumstances where it would be useful, Charlie may be assigned as a delegate for other users' reservations. When acting on the organizer's behalf, Charlie is granted the permissions of the meeting's organizer.

### Bob, Requesting User, Seattle

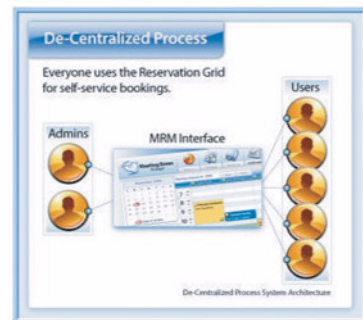
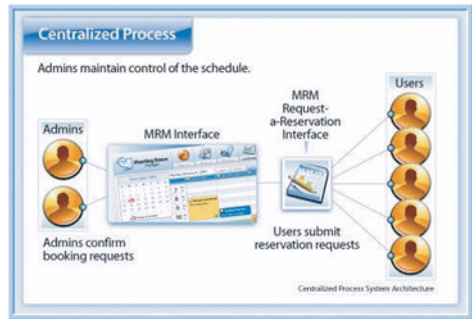
A small rectangular box with a yellow-to-white gradient background containing the name "Bob" in a black sans-serif font.

Bob is responsible for requesting meetings as required through the Meeting Request form. He cannot choose the room in which the meeting will be held.

Because Bob is not a user who accesses the MRM interface, the only section of this manual that applies to him is the "Request a Meeting" section of the "Meeting Requests" chapter. Sections of this manual which apply to all user types do not apply to requesting users.

There are two typical cases where the Meeting Request form would be used. The first is referred to as a centralized process. A few administrators control the database and anyone who wishes to make a reservation must place a request and have it confirmed and assigned to a resource by an administrator.

The second process is called a de-centralized process. Most staff use the Meeting Room Manager user interface to schedule self-service bookings. The Meeting Request form is used only for guests who require the use of resources. For example, a consultant may need to host a meeting or use a room as an office for a short period. To save administrators the time of creating usernames for these short term guests and to provide an extra element of security, these guests can only request meetings.



## System Requirements

### Server Requirements (In House Installations Only)

#### On the Server:

##### Minimum

- Pentium III or better processor
- 300 MB of available hard-drive space
- 512 MB of RAM
- Microsoft Windows 2000 or 2003 Server
- Microsoft IIS 5.0 or 6.0
- Microsoft.NET Framework 2.0
- Microsoft Data Access Components (MDAC) 2.8 or above
- Microsoft SQL Server 2000 or 2005 (Workgroup or higher-level editions are recommended. MRM will operate with Desktop and Express editions.)

##### Recommended

- 2 GB of RAM
- 128 MB of additional RAM for every 20 concurrent licenses
- Dual processors operating at 3 GHz (Intel Xeon)

#### On Each Workstation:

- Web browser, one of:
  - Microsoft Internet Explorer 6.0 or 7.0
  - Mozilla Firefox 1.5 or 2.0
- Recommended resolution of 1024 x 768
- Email features (optional): Microsoft Outlook 2003 or 2007 is recommended but other MAPI-compliant email clients can be used
- For the optional Outlook integration feature:

- Microsoft Outlook 2003 or 2007
- .NET Framework 2.0

### Optional Report Customization Features

MRM includes a Crystal Reports viewer to enable users to generate and view standard reports. Optionally, customers may create new reports and modify existing reports by licensing Business Objects Crystal Reports XI

- Outlook Integration features (optional): Outlook 2000 or above

### Installation and Activation



Installation and product activation instructions for MRM are available in the MRM 7 Installation Guide which can be downloaded from the NetSimplicity Support Site located at: <http://www.netsimplicity.com/support>

### SQL Server 2005 Configuration

You must perform this configuration if you are using Microsoft SQL 2005. If this procedure is not done, MRM emails may not be sent out.

#### To configure SQL 2005:

1. Select **Start>Microsoft SQL Server 2005Configuration Tools>SQL Server Surface Area Configuration**.
  2. Click on **Surface Area Configuration For Features**.
  3. From the list, select **OLE Automation**.
  4. Check **Enable OLE Automation**.
  5. Click **OK** to save the change
- Configuration finished.

### Setup Wizard

The setup wizard is part of the installation process and determines some of the database configuration settings. These settings are as follows:

- Virtual directory name and location
- SQL Server username and password for MRM to use to access the SQL database.
- Web server authentication: Meeting Room Manager authentication or Microsoft Windows authentication

To change these settings, run the setup wizard on the server by selecting Start > All Programs > Meeting Room Manager 7 > Setup Wizard.

For details on the steps through the setup wizard, refer to the MRM 7 Installation Guide which can be downloaded from the NetSimplicity Support Site at: <http://www.netsimplicity.com/support>

### Run Meeting Room Manager

**To run MRM from your web browser:**

1. Launch your web browser.
2. In the address line of your browser, type the name of your web server followed by the virtual directory name. For example:  
`http://webserver1/MRM7/`
3. Depending upon your user settings, you may be asked for a username and password in order to log into the MRM database. For details, refer to the “Log In” section of the “Security” chapter.



If you are the administrator logging into your database for the first time, use the username Admin with no password. Ensure that you set up the security settings before making your database live to users. Refer to the “Security” chapter for details.



The first time MRM is run with a new database, you are prompted to add a resource each time the grid loads until at least one resource has been added.

## Prepare Database for Users



To prepare your database for your users, take the following steps according to the details in the corresponding chapters of this manual:

1. Set Database Options

Refer to the *“Reservation Database Configuration”* chapter for details.



The SMTP server must be configured before users are granted access to your database. Refer to the *“Configure the Mail Server”* section of the *“Reservation Database Configuration”* chapter.

2. Set Security Definitions

Refer to the *“Security”* chapter for details.

3. Customize the Database (optional)

Refer to the *“Customizations”* chapter for details.

4. Create Locations and Resources

Refer to the *“Locations”* and *“Resources & Requirements”* chapters for details.

5. Create Services Item(s) (optional)

Refer to the *“Services Management Module”* chapter for details.

## User Licenses

MRM controls the number of users that can be logged into your database based on the number of concurrent licenses that have been purchased.

A concurrent user license is in use once a user logs in. When a user clicks the Log Out button or the IIS server times out the user's session, the concurrent license is released for use by another user. To change the IIS server's session time out settings, refer to the *“Adjust Session Timeout”* section of this chapter.

Users will encounter the *“No Concurrent User Licenses Available”* message once all licenses are in use. This can be avoided if everyone uses their own username to log in and everyone logs out when finished using MRM

If your users are seeing this message frequently, you may choose to purchase additional licenses. For pricing information or to place an order, please contact the sales center at 1.866.248.0480.

For an example of license usage, an organization with 200 staff members, each with their own username, may have purchased 20 concurrent user licenses. In this case, only 20 usernames can be logged into the database at the same time.

To check the frequency at which users are being locked out, use the Locked Out Users Report. Refer to the section of this chapter entitled “Locked Out Users Report” to find out how.

### Release Concurrent Licenses

A concurrent user license is in use once a user logs in. Upon clicking the Log Out button or the IIS server timing out the user's session, the concurrent user license is released for use by another user.

If a user does not click the Log Out button before closing the web browser, MRM waits for the IIS session to time out. MRM administrators with the Change Permissions permission enabled can disconnect users in order to release the license without waiting for the IIS session to time out.

#### To release a concurrent license:

1. Logged in as a user with administrative permissions, click the **Admin** icon.  
The **Admin Console** opens.

2. Click the **Users** icon. The list of users opens.

3. At the bottom of the list, click the **Active Users** icon.

The Active Users window opens to display the list of currently active users. It also displays the number of concurrent licenses enabled.

4. To the right of the username you wish to disconnect, click the **Disconnect** text.
5. Click **OK** to exit the Active Users window.



## Locked Out Users Report

MRM allows global administrators like Kate to view a report on how many users are being locked out because all concurrent licenses are in use. This report displays the username, time, and date of each lockout. It can be filtered to show the lockouts for one user is particular, one date in particular, or a combination of the two.

### To view the Locked Out Users report:

1. Click the **Admin** icon to open the Admin console.
2. Click the **Users** icon to open the list of users.
3. At the bottom of the list, click the **Locked Out Users** icon.
4. The report's dialog box opens. To filter the report, select the following:
  - **Username** field: Select a username in order to view the number of times this user has been locked out of MRM. To see all users, select **All Users** from the menu.
  - **Date** field: Enter a date or click on the calendar to select a date to view which users were locked out of MRM. To view all dates, leave this field blank.
5. Click the **Update Selected** to view the results.

The report details are displayed in the lower portion of the screen.
6. Click **OK** to return to user list.

## Adjust Session Timeout

For MRM, the concurrent user licenses' IIS session time out time is set in the web.config file which can be found in the MRM installation folder. By default, this folder is "C:/Program Files/Meeting Room Manager 7".

### To adjust session time out:

1. Open the web.config text file in a text reading program such as Notepad.

2. By default, the following is a line in the web.config text file:

```
<forms loginUrl="default.aspx" name=".ASPXMRM" protection="All" timeout="20" />
```

Change the "20" to the number of minutes that you wish MRM to wait after an active user becomes inactive before disconnecting the user from the user license.

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## CHAPTER 2      Reservation Database Configuration

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### Understanding Your Reservation Database

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Your reservation database consists mainly of reservations, but it also contains options, user interface images and labels, and form layout information such as customized tabs and fields. Each of these customizable settings are covered in this chapter.

### Options

Kate

Options are a group of administrative setup options that are specific to your reservation database. They are usually set by the global administrator as they affect every user that accesses your reservation database.

To access and edit options, select the **Admin** icon, then the **Options** icon.

The following sections describe the functions of each of the tabs on the Options form.

### Schedule Tab

Kate

#### Business Hours

This setting only determines the default setting. Business hours are set by location in the Location Detail form.



The Business Hours Start Time and End Time fields are the hours that your organization opens for business and closes. Only the reservations which are scheduled to

take place within business hours are displayed in the Day and Time Line views of the reservation grid. Reservations can still be scheduled outside of business hours, even though these reservations are not visible on the grid in the Day and Time Line views.

### Default Interval

The default time interval is the number of minutes between each interval in the grid, such as five, fifteen, or thirty minutes.

### Setup/Cleanup Time

Time may be scheduled outside of the reservation to allow for preparation of the meeting room as well as cleanup after the meeting is finished. The time is reserved outside the scheduled meeting start and end and is set to default at zero minutes.

Enter new values to change the default setup and cleanup times. To hide this option completely in the Reservation form, enter -1 as the default time.

### Colors Tab



The Colors tab allows for color-coding to be assigned to each different type of reservation. The colors assigned here are then used on the grid to display the reservation type of each reservation.

### Creating Reservation Types

Before assigning colors to each reservation type, it is best to define the reservation types required by your organization.

#### To define reservation types:

1. Click the **Reserve** icon.
2. On the **General** tab, click the down arrow next to the reservation type field.  
The list of defined reservation types opens.
3. Click **Add**.  
The Value List Entry window opens.
4. Enter the new reservation type name and description. Click **OK**.

5. Repeat steps 2 to 4 until all required reservation types have been added.

## Cell Color

The colors used to display reservations on the grid are defined with this procedure.

### To assign a color to a reservation type:

1. Click **Add**. A blank entry appears in the Cell Color panel.
2. Click the pull-down icon next to the new entry.
3. The list of defined reservation types opens.  
Select the appropriate reservation type.
4. To assign colors to the new entry, click the white space beneath the Confirmed or Not Conf. columns.
5. The **Color Picker** window appears. Select the desired color.



To assign a color that is not included in the Color Picker, enter the html code for the desired color in the text field below the color palette and click OK. For example, 248752 is a shade of green, while 808080 is a shade of gray.



A different shade of the same color is recommended for confirmed and unconfirmed meetings of the same type.



To delete color assignments, check the box next to the assignment you wish to delete, and click **Delete**.

## Font Colors

### To add a new font color:

1. Click **Add**.
2. Enter the new color's name.
3. To the left of the new color, click on the white space.  
The Color Picker window opens.
4. Select the required color.



Color assignments can be deleted by checking the box next to the assignment you wish to delete, and then clicking the Delete button.

### Email Messages Tab

#### Reservation Related Email Messages

Fifteen email notifications can be sent through MRM. Ten of these pertain to reservations while five pertain to service orders.

MRM prompts users to send email notifications at the appropriate time. Then if the user agrees to send the message, MRM generates the appropriate email based on its template. Once the email is generated, the user can just send the email as-is or modify it first.

The Option's Email Messages tab contains the reservation based email templates which can be adjusted to suit your organization. Services order email templates can also be adjusted in the corresponding service's administrative form. Refer to the *"Service Order Email Messages"* section of the *"Services Management Module"* chapter for more details.

Each email template contains the intended recipient, the subject, the body, and the message prompt that the end user sees.

The following is the list of reservation related email messages:

**Notification Email.** When a user saves a meeting with requirements, the user is prompted to send this email. It is intended be sent to the head of the department to which the selected requirements belong.

**Meeting Change Email.** When a user saves changes to a meeting with attendees or requirements, the user editing the meeting is prompted to send this email to all attendees and department heads that were initially notified of the meeting.

**Cancellation Email.** When a user cancels a meeting with attendees or requirements, the user cancelling the meeting is prompted to send this email to all attendees and department heads that were initially notified of the meeting.

**Confirmation Email.** This email is sent by the user responsible for confirming meetings. It is sent from the Meeting Confirmation form.

**Outlook Invitation.** This invitation can be sent by users who wish to send an Outlook Invitation to attendees who use Outlook as their mail client. This invitation can be sent by clicking the Invitation icon in the Attendees tab of the Reservation form.

**Email Invitation.** This email can be sent by users as an alternative to the Outlook Invitation. This email can be sent by clicking the Email icon in the Attendees tab of the Reservation form.

**Override Admin Notification.** When a user with priority rights saves a reservation that overrides an existing reservation, he is prompted to send this notification to the local administrator, like Luke.

**Override End User Notification.** When a user with priority rights saves a reservation that overrides an existing reservation, he is prompted to send this notification to the user who created the reservation he just overrode.

**Wait List Assigned Notification.** When a desired space becomes available, and a wait list entry is automatically pushed into the space, Meeting Room Manager automatically sends this notification to the user who created the wait list entry.

**Wait List Status Email.** When an administrator is viewing the wait list, he has the option to send an email to any wait list entry's creator to let her know the current status of her wait list entry. This email can only be sent manually by clicking the email icon next to an entry on the wait list.

## Modify Email Message Templates

The Options Email Messages tab contains the templates for each of the reservation related notifications. The following descriptions are for the fields used on the Email Messages Tab to edit these templates.

**Email Pull-Down Menu.** This menu allows you to select which email notification or invitation that you are editing such as Confirmation Email or Outlook Invitation.

**The Field Reference Field.** This reference field allows you to insert data that is specific to each meeting. For example, selecting <General/Meeting Title> displays the meeting title for whichever meeting the email is about. These references can be used in any of the customizable fields within the Email Messages tab by clicking Insert.

**The To Field.** This field allows you to select whom the notification is sent to. You can select from All Departments, Departments of Selected Items, or Never Send an Email. The All Departments and Departments of Selected Items options pull the email addresses that were assigned to each tab using the from designer. In addition to or as an alternative to the All Departments and Departments of Selected Items options, specific email addresses can also be entered. The Never Send an Email option only sets the default to not send this particular notification.

**The CC Field.** This field allows you to type in an email address that all notifications of this kind are to be sent to. For example, if one person is in charge of confirming reservations, his or her email address can be entered in this area.

**The Subject Field.** This field displays the notification's subject. It is recommended to use the <General/Meeting Title> reference field in the subject.

**The Body Field.** The Body field represents the body of the message that is sent out. It should be generic for all types of meetings. Anything specific to a particular meeting should be represented by a field reference. Keep in mind that all notifications can be customized at the time they are sent.

**The Message Field.** This field represents the prompt that is displayed to the user reserving the meeting. It is meant to ask the user if they wish to send notification. This field is only available for the Notification Email, the Cancellation Email, and the Meeting Change Email. It can be changed if you wish to customize this prompt according to your organization's specific needs.

**Confirmation Tab** 

### Confirm

This setting lets the global administrator choose which situations require confirmation by a local administrator like Luke.

**Confirm Meetings with Requirements:** Only meetings with requirements selected require confirmation and display in the Confirmation form until confirmed. This is the default setting.



**No Confirmations:** No meetings require confirmation. In this case, you are not able to address meeting requests.

**Confirm All Meetings:** Every meeting that is saved requires confirmation and displays in the Confirmation form until confirmed.

For more information on confirmations, refer to the “Confirmations” chapter.

**Confirm Paste.** The Confirm Paste feature can be turned on or off. When on, users who paste a copied meeting onto the grid are asked to confirm the placement.

## Schedule Limit Tab

The Schedule Limit tab allows the global administrator to set limits on the length of recurring reservations and the maximum future booking window for all other reservations.

**Maximum Recurrence Length.** This field sets the maximum number of months in the future that occurrences can be booked from the date of the first occurrence in the series. The default setting is unlimited. You may select a number from the value list or enter your own number into the field itself.

**Future Booking Window.** This field sets the maximum number of months in advance that reservations can be made. The default setting is unlimited. Either enter the number of months in advance that any user can book up to, such as 6 months, or select a date from the calendar which any user can book up to, such as December 31st, 2009.

## Grid View Tab

The Grid View tab sets the defaults for each grid view. These settings affect all users.

**View.** This field allows you to select which view you are going to edit: the day, week, month, or time line . For a description of each view, refer to the “Reservation Grid” section of the “Reservations” chapter.

**Visible.** Checking the visible box makes the corresponding view available to users. When this box is not checked, the corresponding view is not visible.

**Refresh Rate.** This field determines the refresh rate for the selected view. The default is 300 seconds, or five minutes.

**Field Reference.** This drop-down list lets you choose what information is automatically displayed in the meeting's listing. For example, choosing <Meeting Room> shows the room booked for the meeting. Multiple listings can be displayed in a grid and your choices are shown in the content field. This is most useful with the week and month views, but it can be used for the day view.

**Content.** This field contains the information that is displayed for each reservation on the grid. To modify or add more fields, type in generic information to be displayed for the selected view, or click Insert beside the Field Reference field to add the selected field reference.

**Insert.** Click on an area in the content field where the field reference should be inserted, and select the field reference from the list. This field determines the default height for each block of time in this view.

**Field Reference.** This field determines the default height for each block of time in this view.

ab Others

**hW-XTI bmeout** 

This field allows you to specify the page that users are redirected to when their MRM session is inactive long enough to time out. The default page contains a link which allows the user to log back into MRM.

The default inactive time out is 30 minutes and depends upon your webMML.S-KLcS8LoS7LnS8 Timeout" section of the "Introduction" chapter

**Enable delegate access**

This field allows you to enable the delegate fe

When this checkbox is enabled, reservations can be delegated to a user who may act on the behalf of the reservation's organizer. When acting as a delegate, this user is granted the permissions of the meeting's organizer.

Users can be assigned as delegates to individual reservations as required. If many reservations are involved, you may assign a user as a delegate to other users. This automatically makes the user a delegate for the organizer's reservations during the designated time period. Because delegate settings in the Reservation form supercede all other settings, it is possible to remove the delegate from a specific reservation as required.

To add a delegate to your username, refer to the *"Edit Your User Profile"* section of the *"Security"* chapter.

To add a delegate to a specific reservation, refer to the *"Delegate a Reservation"* section of the *"Reservation"* chapter.

Administrators like Kate may add a delegate to a username. Refer to the *"Usernames"* section of the *"Security"* chapter for details.

### **Enable Priority Rights**

This field allows you to enable the priority rights feature set. For information on how to implement this, refer to the *"Implement Priority Rights"* section of the *"Security"* chapter.

When this checkbox is enabled, the waiting list checkbox is automatically enabled.

### **Enable Waiting List**

This field allows you to enable the wait list feature set. It is automatically enabled if the priority rights checkbox is enabled. Refer to the *"Wait List"* chapter for more details.

### **Enable Active Directory**

If you are using MRM Enterprise Edition, this field allows you to enable the integration of Windows authentication security in Meeting Room Manager with your existing Microsoft Active Directory Services security. For information on how to set up the integration once it has been enabled, see the Active Directory section of the *Security* chapter.

### **Allow Unmapped Users to Access MRM**

When you check the Enable Active Directory field, the Allow Unmapped Users to Access MRM field is automatically enabled.

This field allows users who belong to an unmapped Active Directory security group to log in to Meeting Room Manager as a member of the Default group. This saves the MRM administrator, like Kate, the time of mapping every group by allowing her to only map those which require more advanced security settings.

When you uncheck this field, users who belong to an unmapped Active Directory security group are denied access to Meeting Room Manager.

This field is grayed out and cannot be checked if the Enable Active Directory field is unchecked.

### **Allow to Load All Locations**

When disabled, this field prevents the All Locations display filter from loading in the reservation grid. Instead of loading all locations' reservations at once, users can choose to load a specific location's reservations in the reservation grid. This allows the grid to load faster.

It is recommended that you disable this field if you have a large database with many locations, resources, or reservations. It is also recommended that you disable the Allow to Load Parent Locations field on this tab to further improve the loading speed of the reservation grid.

This field is enabled by default.

### **Allow to Load Parent Locations**

When disabled, this field prevents users from viewing all of the reservations which belong to a parent location at once in the reservation grid. Users can instead display the reservations at one lowest level location, or sublocation, at once therefore allowing the grid to load faster.

It is recommended that you disable this field if you have a large database with many locations, resources, or reservations. It is also recommended that you disable the Allow to Load All Locations field on this tab to further improve the loading speed of the reservation grid.

This field is enabled by default.

## Configure the Mail Server



MRM can automatically send out emails to notify users and administrators. To do this, the SMTP service must be correctly configured and running on the web server or your mail server.

To configure the SMTP service, open your reservation database with Microsoft SQL Server Enterprise Manager. Then open the Options table and add the following records if they are not already present:

- In the **Setting** field, enter ReplyAddress and in the Value field, enter the actual email address of the MRM administrator (e.g. 'mrmadmin@company.com').
- In the **Setting** field, enter **SMTPServer**, and in the Value field, enter **localhost**.  
If you plan to use a different mail server than the web server, enter the DNS name or IP address of the mail server in the Value field instead of localhost.  
DNS names typically look similar to this example: smtp.mail.net

After the email server is configured, emails automatically sent by MRM will be sent to the appropriate users and attendees.

Examples of emails automatically sent by MRM are the wait list resolution email which notifies the owner of a wait list entry when the entry has been scheduled as a reservation, and the override notification email which notifies the administrator and meeting owner when a reservation has been overridden by a user with priority rights.



If the SMTP service is not correctly configured, automatically sent emails appear to be sent by Meeting Room Manager but remain on the email queue of the SMTP server.



In order for emails to be sent correctly, attendee and user email addresses must be SMTP addresses, not X.400 addresses.

## Send Email from the Server



MRM provides global administrators with the option to send the notification, invitation or confirmation emails directly from the web server instead of the default method of using the email client application installed on the user's workstation.

To send emails, set the following options in the MRM database:

- The **CDONTS object** must be installed on the web server during IIS installation.
- The SMTP service must be correctly configured and running on the web server. If you do not want to use the web server as a mail server, you can point to your mail server instead. *In this case there is no need for CDONTS or SMTP.*

### To enable the corresponding options within the MRM database:

1. Open your reservation database with Microsoft SQL Server Enterprise Manager.
2. In the **Options** table add one of the following records if they are not already present:
  - In the **Setting** field, enter **SetEmail**
  - In the **Value** field, enter **EmailFromServer**.
  - In the **Setting** field, enter **ReplyAddress**
  - In the **Value** field, enter the actual email address of the MRM administrator (e.g. 'mrmadmin@company.com').
  - In the **Setting** field, enter **SMTPServer**
  - In the **Value** field, enter **localhost**.
  - If you plan to use a different mail server than the web server, enter the DNS name or IP address of the mail server in the Value field instead of localhost.
  - DNS names typically look similar to this example: smtp.mail.net

With any of these options set, all emails originate from the web server and appear to come from the set reply address regardless of the user who actually entered or edited the reservation.



When MRM prompts a user to send a notification email, the user has the option to select Yes to have the email sent from the server or No to abort the sending of the email.



If the SMTP service is not correctly configured, emails appear to be sent by Meeting Room Manager but remain on the email queue of the SMTP server.



In order for emails to be sent correctly, attendee and user email addresses must be SMTP addresses, not X.400 addresses.

## Set Email to Use Outlook API

If all of your Meeting Room Manager users use Outlook as their email client, you can use Outlook's API setting.

**To change your Meeting Room Manager database's setting from Non-Outlook API to Outlook API:**

1. In your reservation database, open the **Options** table and navigate to the **SETEMAIL** setting.
2. Change the value for the SETEMAIL setting to **OutlookAPI**.



The default value for the SETEMAIL setting is NONOutlookAPI.

## Audit Log

MRM keeps an audit log to maintain an record of what reservations have been added, modified, or deleted, and by which user.

To view these records, simply open the reservation database's Audit Log table. This table displays the action taken, date of the action, user name, record ID, record type, record title, meeting start, meeting end, and room ID.

## Save Rules

Save rules are conditions which check a reservation's data before it is saved. In many cases, a save rule's purpose is to prevent a reservation from saving if it doesn't meet the rule's requirements.

There are three types of save rules:

- **Mandatory**

This type of save rule prevents a reservation from saving if it doesn't meet the rule's requirements. It displays a message to the user who is attempting to save the reservation, explaining what needs to be changed before the reservation can be

saved. When the user clicks OK in the message prompt, he is returned to the Reservation form to adjust the details before re-attempting to save.

An example of a mandatory save rule is one that requires at least thirty minutes of preparation time when a projector is booked.

- **Prompt**

This type of save rule presents a message to the user saving the reservation. This message provides two options to the user: Cancel and OK. Clicking Cancel returns the user to the Reservation form so he can adjust the reservation as suggested in the message. Clicking OK saves the reservation despite the message.

An example of a prompt save rule is one that notifies the user that the reservation uses less than 50% of the room's capacity for attendees.

- **Warning**

This type of save rule simply gives the user a message before saving the reservation. It is used as an information notice only.

An example of a warning save rule is one that reminds the user saving the reservation that since she ordered a projector but no laptop, she should bring her own laptop to connect to the projector for the meeting.

The following save rules are provided with MRM but are inactive by default:

- **Meeting Occurs in the Past:** This save rule is a prompt which notifies a user if he has attempted to schedule a reservation in the past. He may choose to proceed or to go back and adjust the time and/or date of his reservation.
- **Match Tab Fields:** This save rule is a mandatory type rule which checks for a match between a resource item and a reservation item on matching tabs. This rule does not apply to information held in services management tabs. Details for setting up your database to make use of this save rule are described in the "Prepare Requirements' Availability" section of the "Resources and Requirements" chapter.
- **Inventory Check:** This save rule is a mandatory type rule which checks that selected requirements are available to be reserved, according to the inventory information in the database. This rule does not apply to requirements held in services management tabs. Details for setting up your database to make use of this save rule are described in the "Implement Inventory Tracking" section of the "Resources and Requirements" chapter.



- **Invitation Check:** This save rule is a prompt which asks if the user would like to send an email invitation to attendees. The user can click Yes to send the invitation or No to save the reservation without sending an email invitation to attendees.

All save rules can be made active or inactive as required.



To create your own Save Rules, knowledge of SQL statements is required.

## Save Rules Form

### To open the Save Rules form:

1. Click the **Admin** icon.
2. Click the **Save Rules** icon.
3. The Save Rules form opens, displaying the list of existing rules.

## Add a Save Rule

### To add a save rule:

1. Click **Add** on the **Save Rules** form.
2. In the **Rule Details** form, enter a name for the save rule in the Rule Name field.

Example 1: Projector Requires 30 Minutes Prep

Example 2: Fifty Percent Room Capacity

Example 3: Laptop for Digital Projector

3. Fill in the Rule Description field.

Example 1: Requires at least 30 minutes of prep time when a digital projector is booked.

Example 2: Notifies when less than 50% of a room's capacity is used.

Example 3: Reminds user to bring a laptop for the digital projector

**4.** Enter your SQL statement into the Rule Query field.

Example 1: IF=DateDiff("n", "<ACTUAL START DATE> <ACTUAL START TIME>", "<MEETING START DATE> <MEETING START TIME>") < 30 AND "<Equipment/Digital Projector>" =True

Example 2: SQL="SELECT Room\_ID FROM Rooms WHERE Room\_ID IN (<ROOM ID>) AND (<General/#Attending>/[General/Capacity]) < 0.5"

Example 3: IF= "<Equipment/Digital Projector>" =True AND "<Equipment/Laptop>"=False

**5.** Enter the message in the Rule Message field. This is the message that the user is presented with.

Example 1: "You have booked a digital projector for your reservation. Please add at least thirty minutes of preparation time to your reservation."

Example 2: "You are only using 50% of this room's capacity. Click OK to proceed or Cancel to return to your reservation and select a smaller room."

Example 3: "You have booked a digital projector, but no laptop for your reservation. Please remember to bring your own laptop to the meeting in order to use the digital projector."



When your save rule is triggered, if the reservation meets the rule's criteria, the message will be displayed. If the reservation does not meet the rule's criteria, the message will not be displayed.

**6.** Select either mandatory, prompt, or warning to set the rule's classification.

For a description of each type, refer to the beginning of this section.

Example 1: Mandatory

Example 2: Prompt

Example 3: Warning

**7.** In the Rule Applies To field, select one of the choices in the pull-down menu:

- All: Select this option if the rule applies to both the web client and the MRM plug-in for Microsoft® Outlook. This option is selected by default.
- Web Only: Select this option if

- no one in your organization uses the MRM plug-in for Microsoft Outlook, or if
  - the rule only applies to users of the web client, or if
  - the rule refers to fields which are not available in the MRM Reservation form in Outlook.
- Outlook Only: Select this option if the rule only applies to users of the MRM plug-in for Microsoft Outlook.



If you chose Outlook Only or All, ensure that all fields referenced in the save rule are available in the MRM Reservation form in Outlook or errors will occur. It is recommended that you attempt to invoke the save rule from Outlook to ensure that it is compatible.

8. Click **OK** to add the save rule.

## Edit a Save Rule

### To edit a save rule:

1. In the Save Rules form, select an existing rule by clicking on its title.
2. The rule's Rule Details form opens.
3. Make changes as needed.



Some fields in the default save rules cannot be changed.

4. Click **OK** to save changes and close the form.

## Enable or Disable a Save Rule

### To enable or disable a save rule:

1. In the Save Rules form, look under the Active column to view a save rule's current status.
2. Click on the rule whose status you wish to change. This opens the rule's detail form.
3. Enable the rule by checking the Active checkbox or disable it by removing the check mark.
4. Click **OK** to save your changes.

### Delete a Save Rule

#### To delete a save rule or multiple save rules:

1. In the Save Rules form, click the checkbox to the left of each save rule you wish to delete.



Default save rules cannot be deleted. If you do not wish to use them, you can disable them as described in the section above.

2. Click **Delete**.
3. Click **Yes** to confirm deletion.
4. The list displays the remaining save rules.

### MRM Window Service Admin

The MRM Window Service Admin automates email reminders and Active Directory Services security integration.

### Setup and Configuration

The MRM Window Service Admin setup takes place during the installation of Meeting Room Manager. The Setup Wizard asks for database connection details and the username and password of the Windows® user who has permissions to this service.

For more information regarding the Setup Wizard, refer to the MRM 7 Installation Guide, available by download from the NetSimplicity Support Site. Log in at:

<http://www.netsimplicity.com/support>

### Setup Log On Information

If you wish to use Active Directory Services integration, you need to setup log on information for the MRM Window Service Admin. To setup the log on information:

1. Select Start > Control Panel > Administrative Tools > Services.
2. Right-click MRM and select Properties.
3. Select the Log On tab.

4. Select This Account and enter a domain username and password which has administrative permissions on your network.

Use the following username format: domain\username

Example: Acme\Kate

5. Click OK to save the log on information.

Refer to the “Use Active Directory Services” section of the “Security” chapter for more information about setting up Active Directory® Services integration for use.

### **Setup Database Connection**

To alter your database connection details after the initial setup:

1. Open the service by selecting Start > All Programs > Meeting Room Manager 7 > MRM Window Service Admin > Database Connection tab.
2. Make your database connection changes.
3. Click the Test Connection button to test your changes.
4. Once you are satisfied with your changes, click the Save button to save them.

### **Stop or Start the Service**

To stop or start this service:

1. Open the service by selecting Start > All Programs > Meeting Room Manager 7 > MRM Window Service Admin > Database Connection tab.
2. Click the Stop or Start button.
3. The status indicator displays the service's current status as either Running or Stopped.



It is recommended that if you wish to not use any of the auto-email reminders that you disable each of the triggers rather than stop this service. Refer to the “Automated Email Reminders” section of the “Customizations” chapter for details.



It is recommended that if you do not wish to use Active Directory Services security integration that you turn the feature off in the database options rather than stop this service. Refer to the “Options: Others Tab” section of the “Reservation Database Configuration” chapter for details.

### Automating the Text Data Extraction Script

MRM can integrate with external systems which reference a regularly updated text file to display meeting room usage and other event information on display panels.

The text file provided by MRM contains daily event data for the current 24 hours, from 12 am this morning to 12 am tonight. The file presents data in a standardized format and can be set to update at the frequency your organization prefers.

In order to make use of this integration, you must first activate the trigger that extracts the necessary data into the standardized text file.

#### To activate the data extraction trigger:

1. Open the MRM Window Service Admin by selecting Start > All Programs > Meeting Room Manager 7 > MRM Window Service Admin.
2. On the Database Connection tab, enter the database connection information ensuring that you use a username which has administrative permissions to the SQL server, particularly the 'enable xp\_cmdshell' permission.
3. Select the **Triggers** tab and double-click the trigger called **Data\_Extraction\_Script**.
4. In the **Trigger Detail** form, click inside the Trigger Statement box.
5. Provide the path and name for the text file using the following format:  
`spExportTextFile @TextFilePathAndFileName ='c:\Temp\CustomizedText.txt'`

Replace 'c:\Temp\CustomizedText.txt' with the filename and path that you wish to save the text file to each time it is generated. Ensure that you keep the single quotes.

6. In the **Schedule** field, select the frequency that you wish the trigger to run at. This is the frequency that the text file will be refreshed.



The typical rate is once every 10 minutes, but you may wish to make it more or less frequent depending upon your organization's requirements.

7. In the **Status** field, select **Active** to make the trigger active.
8. Click **Save Trigger** to save your changes and activate the trigger. It will now run at the interval you have specified and be saved to the file and path you specified.



The stored procedure which is referenced by the trigger, `spExportTextFile`, can be opened in SQL Enterprise Manager and used as a data extraction template, allowing MRM to integrate with external systems according to their requirements.



Modifications of this nature should only be performed by qualified individuals and cannot be supported by NetSimplicity.

## Automating the XML Data Extraction Script

MRM can integrate with external systems which reference a regularly updated XML file to display meeting room usage and other event information on display panels.

The text file provided by MRM contains daily event data for the current 24 hours, from 12 am this morning to 12 am tonight. The file presents data in a standardized format and can be set to update at the frequency your organization prefers.

In order to make use of this integration, you must first activate the trigger that extracts the necessary data into the standardized text file.

### To activate the data extraction trigger:

1. Open the MRM Window Service Admin by selecting Start > All Programs > Meeting Room Manager 7 > MRM Window Service Admin.
2. On the **Database Connection** tab, enter the database connection information ensuring that you use a username which has administrative permissions to the SQL server, particularly the 'enable xp\_cmdshell' permission.
3. Select the **Triggers** tab and click **Add a New Trigger**.
4. In the Trigger Detail form, enter **ExportXMLData** as the name for the new trigger.
5. Click inside the Trigger Statement box and provide the path and name for the text file using the following format:

```
ExportXMLData @TextFilePathAndFileName ='c:\ExportXMLDataFile.XML'
```

Replace 'c:\ExportXMLDataFile.XML' with the filename and path that you wish to save the text file to each time it is generated. Ensure that you keep the single quotes.

6. In the **Schedule** field, select the frequency that you wish the trigger to run at. This is the frequency that the text file will be refreshed.



The typical rate is once every 10 minutes, but you may wish to make it more or less frequent depending upon your organization's requirements.

7. In the **Status** field, select **Active** to make the trigger active.

8. Click **Save Trigger** to save your changes and activate the trigger. It will now run at the interval you have specified and be saved to the file and path you specified.



The stored procedure which is referenced by the trigger, ExportXMLData, can be opened in SQL Enterprise Manager and used as a data extraction template, allowing MRM to integrate with external systems according to their requirements.



Modifications of this nature should only be performed by qualified individuals and cannot be supported by NetSimplicity.

### Custom Triggers

If you are familiar with SQL queries, you can create customized triggers to run on your MRM installation.

#### To create or modify a custom trigger:

1. Open the MRM Window Service Admin by selecting Start > All Programs > Meeting Room Manager 7 > MRM Window Service Admin > Triggers tab.
2. Click the **Add New Trigger** button to create a new trigger, or double-click the name of the trigger you wish to modify.
3. In the **Trigger Detail** form, enter or adjust the name of the trigger.
4. In the Schedule frame of the form, set the schedule for the trigger to run. Choose from:
  - **Once at <time>:** This schedule forces the trigger to run every day at the specified time.
  - **Occurs every <#> minute(s):** This schedule forces the trigger to run at a specified minute interval such as every one minute.
5. In the **Trigger Statement** field, enter the SQL query for this trigger.
6. If your trigger sends an email, you can create the email template in the Email Information frame of the form. If it does not send an email, skip to step 9.
  - Compose the subject and body of the email by clicking in the appropriate field and entering field references and your own customized text.
  - The Insert Field pull-down menu contains the field references which can be used to compose the subject and body of the email. The available field references are based on the tables which are pulled in the trigger statement.



- To use a field reference, place your cursor where you wish the field reference to be added, then select the field reference from the pull-down menu, and then click Insert.
7. Enter each recipient's email address into the **To** field. Separate each email address with a semicolon (;).
  8. Once you have finished setting up the email information and trigger statement, send a test email by entering an email address you have access to in the **Send Test Email To** field, then clicking the **Test Email** button.
    - If the test email is sent successfully, a prompt indicates this. You can visit the inbox of the email address you sent the test to in order to view the test email.
    - If there is no data in the database which can be used to test this email reminder, the prompt indicates this.
  9. Once you are satisfied with the trigger you have created, ensure that it is active by selecting Active in the Status section of the form.
  10. Click **Save Trigger** to save your changes and activate the trigger. It will now run at the interval you have specified and send notification emails as you have specified.

## Text and XML data export formatting

This section describes how MRM exports XML and text data so that an administrator can use it for tasks such as displaying it on an LCD screen.



The administrator doing this procedure must have a working knowledge of SQL Server.

### Setting up MRM to export data:

MRM can export data in either text or XML format. To set up MRM to do this, follow the directions given in either the:

- "Automating the Text Data Extraction Script" on page 32.
- "Automating the XML Data Extraction Script" on page 33.

In these sections, you will learn how to trigger MRM to send out the file and set how frequently it is sent out.

### MRM exports data as shown below

MRM Data	Data Type	Text Export Column	XML Export Tag
[General/Meeting Title]	Text	1	<Eventname>
[Meeting Start]	DateTime	2	<Starttime>
[Meeting End]	DateTime	3	<Endtime>
[Notes]	Text	4	Not supported in MRM
[RoomName]	Text	5	<Roomname>
[DateCreated]	DateTime	6	<Createdate>
[DateModified]	DateTime	7	Not supported in MRM
[Groupevent]	Text	8	<Groupevent>
[ReservationID]	Number	9	Not supported in MRM

### XML export data example

Below is a sample MRM XML export:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<Events>
  <Event>
    <CustomerID> 0 </CustomerID>
    <Eventname>
      <![CDATA[Ex: GJC Demo 3D X-Ray]]>
    </Eventname>
    <Starttime>04-23-2008 09:00:00</Starttime>
```

```
<Endtime>04-23-2008 17:00:00</Endtime>
<Roomname>
<![CDATA[Experience]]>
</Roomname>
<Createddate>04-11-2008 17:42:07</Createddate>
<Groupevent>0</Groupevent>
</Event>
</Events>
```

**Text export data example**

Below is a sample MRM text export:

Challenge Theatre	08000830	05102006051020069025
Publishing Lab	08000830	05102006051020069026
Instructional Centre	09000930	Staff Meeting 05102006051020069019

Text is exported in tab-delimited format. Contact NetSimplicity's technical support department if you wish to change how the text data is exported.



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## CHAPTER 3      Security

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### Security Overview

MRM security uses a group-based permissions setup. The global administrator defines security groups which each have their own unique permissions. Users are assigned to these security groups. Permissions can be everything from who can view another user's meetings to who can modify the Reservation form using the form designer.

In MRM Enterprise Edition, setting up security in Meeting Room Manager can be made easier by integrating your existing Windows Active Directory user groups and names.

Users are required to log in using their assigned username each time they access your reservation database unless Windows authentication is in place.

### Implementing Active Directory in MRM

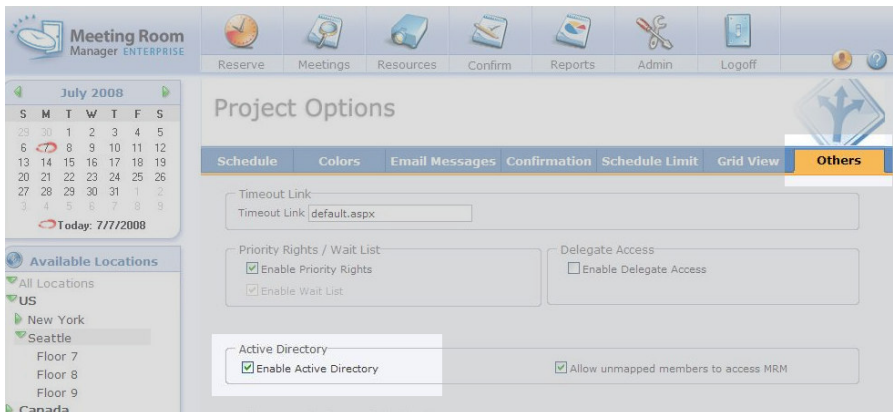
Microsoft Windows Active Directory (AD) services can be integrated with MRM Enterprise Edition to provide a faster way to manage security in MRM, especially for large corporations. Implementing AD in MRM requires SQL Server 2000 or 2005. The use of AD in MRM is optional. This depends on your organization's security practices.

### Step One: Enable AD in MRM

1. On the top row of the main screen, click the **Admin** icon. The Administration screen appears.



2. Click the **Options** icon. The Project Options screen appears.
3. Click the **Others** tab.
4. In the Active Directory section, click the **Enable Active Directory** checkbox and click **OK**.



## Step Two: Configuring MRM log on information

1. Select **Start>All Programs>Meeting Room Manager7>MRM Window Service Admin**. The MRM Windows Service Admin screen appears
2. Click the **Database Connection** tab.

The screenshot shows the 'MRM Windows Service Admin' window with the 'Database Connection' tab selected. The window title bar indicates the domain and server path: 'Domain: / Server:QA-OPT\SQL2005 / Database:MRMSample770'. The main content area shows the 'MRM Windows Service Status' as 'Running' with a 'Stop' button. Below this, the 'Database Connection' section contains fields for 'SQL Server Name', 'DB Name', 'User Name', and 'Password'. A 'Test Connection' button is to the right of the password field. At the bottom, there is a checkbox for 'Windows Authentication' and a 'Save' button.

3. In the Database Connection section, fill out the fields as needed and click **Save**.

## Step Three: Mapping MRM security groups to AD security groups

### To allow users not belonging to mapped groups to access MRM:

- Check the **Allow unmapped members to access MRM** checkbox in the Active Directory section of the Project Options form and click **OK**.

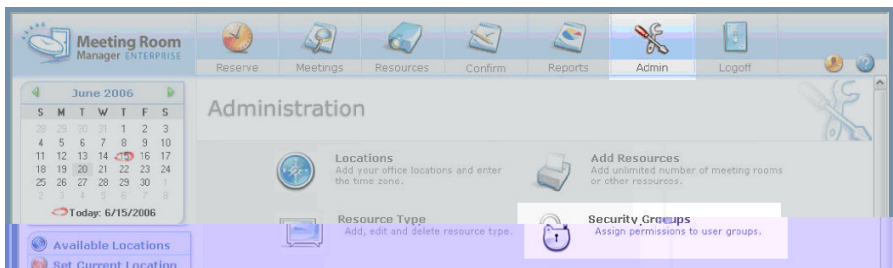
The screenshot shows the 'Project Options' form with the 'Active Directory' section expanded. It contains two checkboxes: 'Enable Active Directory' and 'Allow unmapped members to access MRM', both of which are checked. A 'Save' button is visible to the right of the checkboxes. On the left side of the form, there is a tree view showing a hierarchy of locations: 'New York', 'Seattle', 'Floor 7', 'Floor 8', 'Floor 9', and 'Canada'.

These unmapped members are now granted permissions according to the Default MRM security group. It acts like a guest account and has limited access rights.

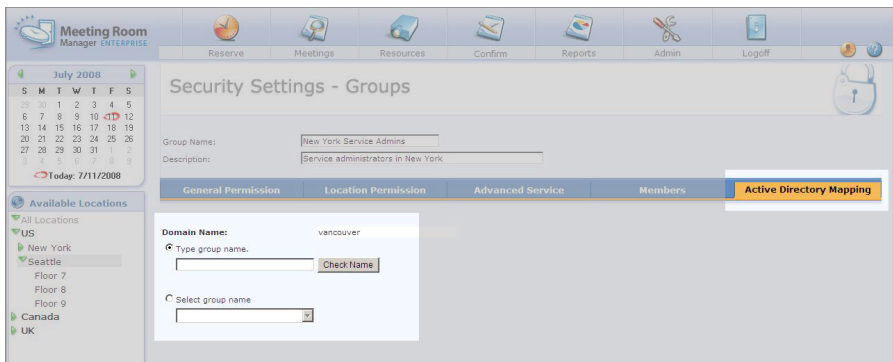
### To map an MRM security group to its corresponding AD security group:

Each MRM security group can be mapped to only one AD security group. If the AD user group contains nested groups, the MRM security group is mapped to them as well. MRM security groups can be mapped to AD security groups on multiple domains.

1. On the top row of the main screen, click the **Admin** icon. The Administration screen appears.




2. Click the **Security Groups** icon. The Security Settings-Groups screen appears.
3. Select the security group you wish to map to an AD user group.
4. Select the **Active Directory Mapping** tab.



5. Enter the domain, username, and password needed to connect to your domain with administrative permissions, then click **Login**.



6. In the Domain Name section, check one of the following and click **Check Name** to validate the name:

- **Type Group Name.**  This option is case sensitive.
- **Select group name.**

If the name is valid you see: *The Active Directory group name is validated.*

If the name is invalid you see: *Invalid Active Directory group name.*

7. Click the **Save** button to map your selection.

- If the mapping is correct, the Security Settings - Groups screen appears.
- If the group is already mapped to another MRM security group, you see: *This Active Directory group name is already mapped to another MRM user group.*

8. Follow steps 6 and 7 until all MRM security groups are mapped to AD user groups.

#### Step Four: Prioritizing AD security groups

While Windows users can be assigned to more than one AD security group, MRM users can only be assigned to one MRM security group. This step prioritizes the AD security groups so MRM knows which permissions to apply to a user who belongs to multiple AD groups.

For example, an MRM user is assigned to the following AD domains:

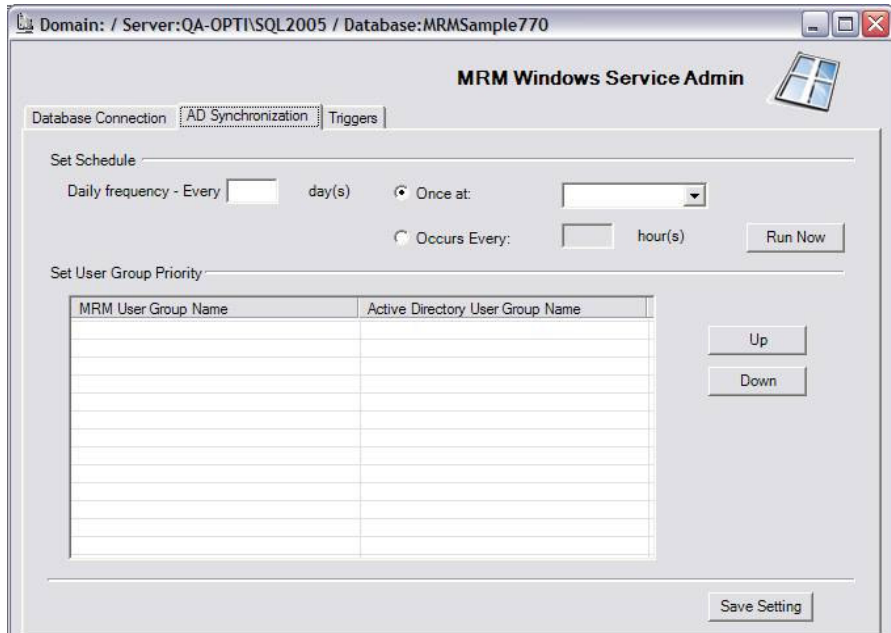
- Users
- Administrator
- Seattle office

You would want to make the administrator domain the top priority, followed by the Seattle office and lastly users.

#### To prioritize AD security groups:

1. Select **Start>All Programs>Meeting Room Manager 7>MRM Window Service Admin**. The MRM Windows Service Admin screen appears.

2. Click the **AD Synchronization** tab.



In the Set User Group Priority field, the list of mapped AD security groups is shown. Only AD user groups that are mapped to an MRM security group are displayed.

3. Highlight a group by clicking on it, then move it into the desired position by clicking **Up** or **Down**.  
The group at the top of the list has highest priority while the group at the bottom has the least.
4. Repeat step three until all of the groups are in the desired order.
5. Click **Save Setting**.

AD has now been integrated with MRM.

## Windows Authentication

Kate

### Why Windows Authentication?

Windows authentication lets each MRM user automatically log in based on their network username. This provides the following benefits:

- Improved security
- Less administration
- Centralized security management (domain user manager)

### Enable Windows Authentication

This feature can only be turned on through the setup wizard. Refer to the Installation Guide, available on the NetSimplicity Support Site. Log in at:

<http://www.netsimplicity.com/support>

### Connect Using Windows Authentication

When Windows Authentication is in place, there are four factors which are considered before a user is granted or denied access to MRM:

- Does the user already exist in the MRM database?
- Is Active Directory® integration enabled?
- Is the Active Directory option "Allow Unmapped Groups to Access MRM" enabled?
- Does the user belong to an Active Directory® user group that is mapped to an MRM security group?

As a result of these four factors, there are five possible scenarios for a user who attempts to access MRM:

- If the user already exists in the MRM database, he is logged into MRM according to his existing permissions.

- If the user does not exist in the MRM database and Active Directory is disabled, his username is created in the MRM Default security group and he is logged in with the corresponding permissions.
- If the user does not exist in the MRM database, Active Directory is enabled, and the user belongs to an Active Directory group which is mapped, his username is created as a member of the mapped MRM security group. He is then logged in with the corresponding permissions.
- If the user does not exist in the MRM database, Active Directory is enabled, the user belongs to an Active Directory group which is not mapped, and the "Allow Unmapped Groups to Access MRM" option is enabled, his username is created as a member of the MRM Default security group. He is then logged in with the corresponding permissions.
- If the user does not exist in the MRM database, Active Directory is enabled, the user belongs to an Active Directory group which is not mapped, and the "Allow Unmapped Groups to Access MRM" option is disabled, the user is denied access to MRM.



To log into Meeting Room Manager using Windows authentication, users must be connected to the network to which the MRM server belongs. If a user is not logged into this network, when he attempts to connect to MRM he will receive a Windows prompt to enter his Windows username and password.



Before an Active Directory user can be recognized by Meeting Room Manager, the user must have logged into the network domain at least once since the username was created in Active Directory® Services.

### General Permissions

Kate

The following is the list of the permissions categorized as general permissions. Refer to the "Security Groups" section of this chapter for instructions on how to change these permissions for a security group.

**Address Form Design.** This permission allows a user to customize the layout, tabs, and fields in the Address Book form and the Attendee Detail form. This permission should only be assigned to administrators.

**Reservation Form Design.** This permission allows a user to customize the layout of the Reservation form and Reservation Search form. Both this permission and the Change Options permission must be enabled in order to allow design of the Request Meeting form. This permission should only be assigned to administrators.

**Resource Details Form Design.** This permission allows a user to customize the layout of the Resource Details form and the Resource Search form. This permission should only be assigned to administrators.

**Change Options.** This permission allows a user to change options that affect all users such as project options, save rules, customizations to the labels and images of the interface, and resource types. Both this permission and the Reservation Form Design permission must be enabled in order to allow design of the Request Meeting form. This permission should only be assigned to administrators.

**Print Reports.** This permission allows a user to preview and print the reports that come with Meeting Room Manager. Users that do not have this permission enabled can only print and preview the customizable day/week/month view report from the printer icon at the top right of the main screen. This permission is normally assigned to all users but may be disabled for guests or read-only users.

**Modify Value Lists.** This permission allows a user to add, edit, or delete items in any value list. Value lists can be assigned to any text field on the Reservation Form or the Room Detail Form by simply enabling the value list field property. This permission should only be assigned to administrators.

**Change Permissions.** This permission allows a user to adjust security settings, such as adding, editing, and deleting security groups and usernames. This permission should only be assigned to administrators.

**Manage Locations.** The ability to add, edit or delete locations can be granted to users. This permission should only be assigned to administrators.

**View Hidden Tabs.** Each tab contains a property that may be modified to hide the tab from view. This permission allows a user to view these tabs. This permission should only be assigned to administrators.

**Modify Locked Tabs.** Each tab contains a property that may be modified using the Form Designer to lock the tab. By locking the tab, no modifications can be made to the tab by

users assigned to security groups without this permission. This permission allows a user to modify these tabs. This permission should only be assigned to administrators.

**Manage Filters.** The ability to add, edit or delete resource filters can be granted to users. This permission should only be assigned to administrators. Recall that any user can use the custom filter on a per-use basis.

**Order <Service Name>.** This permission controls the ability to order services from the Reservation form. It is named for the service it corresponds to. For example, Enable Catering corresponds to the Catering service, while Enable Equipment corresponds to the Equipment service. This permission should be assigned to all users who need to book corresponding services for their meetings. For more information about services, refer to the “Services Management Module” chapter.

### Location Permissions



The following is the list of the permissions categorized as location permissions. Refer to the “Security Groups” section of this chapter for instructions on how to change these permissions for a security group.

**Visible Location.** Determines if the user can see the location.

**View Others Meetings.** Determines if the user can view meeting details at the location.

**Add/Edit Meetings.** Determines if the user can add or edit meetings at the location.

**Delete Meetings.** Determines if the user can delete meetings at the location.

**Confirm Meetings.** Determines if the user can confirm meetings at the location.

**Change Others Meetings.** Determines if the user can change the meetings reserved by others at the location or if checked, also allows the user to open, view and change private meetings. For more details see “Setting viewing permission for private meetings” on page 129.

**Manage Rooms.** Determines if the user can manage rooms at the location.

**Manage <Service Name>**. Determines if the user can manage services. It is named for the service it corresponds to. For example, Manage Catering corresponds to the Catering service, while Manage Equipment corresponds to the Equipment service. This permission should only be provided to each service administrator according to the location and service she administrates. For more information about services management, refer to the “Services Management Module” chapter.

**Priority Rights**. Determines if the user can push reservations created by users without this permission to the wait list.

## Security Groups

A small square icon with a light blue background and a thin grey border. Inside the square, the name "Kate" is written in a dark blue, sans-serif font.

Security in MRM uses a group-based permissions setup. Security groups are created, each containing a unique permissions set. Users are then created and assigned to these security groups which can also be referred to as user groups.

### Add a Security Group and Assign Permissions

To create a new security group and assign permissions to it:

1. Click the **Admin** icon.
2. Click the **Security Groups** icon. The list of existing security groups opens.
3. Click **Add User Group**.  
The **Permission Detail** form opens.
4. Enter the name and description for the new security group.
5. To assign permissions, there are two tabs that permissions are categorized into:
  - **General Permissions**: Refer to the “General Permissions” section of this chapter for details.

- **Location Permissions:** Refer to the “Location Permissions” section of this chapter for details.

To enable a permission, check the corresponding checkbox, or to disable a permission, uncheck the corresponding checkbox.



For faster permissions assignment, use the All and None buttons vertically to assign the permission to all locations, horizontally to assign all permissions to one location, or at the bottom of the page to enable or disable all permissions.

6. When you have finished editing the security group’s permissions, click **Save** to save your changes and return to the list of security groups.

### Edit a Security Group’s Permissions.

#### To edit a security group’s permissions:

1. Click the **Admin** icon.
2. Click the **Security Groups** icon to open the list of existing security groups.
3. Click the security group name.  
The **Permission Detail** form opens.
4. To assign permissions there are two tabs that permissions are categorized into:
  - **General Permissions:** Refer to the “General Permissions” section of this chapter for details.
  - **Location Permissions:** Refer to the “Location Permissions” section of this chapter for details.

To enable a permission, check the corresponding checkbox, or to disable a permission, uncheck the corresponding checkbox.

For faster permissions assignment, use the All and None buttons vertically to assign the permission to all locations, horizontally to assign all permissions to one location, or at the bottom of the page to enable or disable all permissions.

5. When you have finished editing the security group’s permissions, click **Save** to save your changes and return to the list of security groups.



## Reassign Users to a Different Security Group

**To reassign users from one security group to another:**

1. Click the **Admin** icon.
2. Click the **Security Groups** icon.  
The list of existing security groups opens.
3. Click the name of the security group you wish the users to now be assigned to.
4. In the detail form, select the **Members** tab.

## Username

Once security groups have been created, usernames can be created and assigned to the security group whose permissions are appropriate for the user.

### Create or Edit a Username

**To create or edit a user:**

1. Click the **Admin** icon.
2. Click the **Users** icon.  
The list of users opens.
3. To:
  - Add a new user, click **Add User**.
  - To edit an existing user, click **Edit** to the right of the username.
4. Enter the user's information to each field, specify the security group whose permissions apply to this username, and assign delegates if required.

5. When finished adding the new user, click **OK** to save your changes

- OR -

When finished changing an existing user's permissions, click the Update button to save your changes.

### **Manage a Username's Delegates**

#### **Overview of the Delegate Feature**

In Meeting Room Manager, reservations can be delegated to a user who may act on the behalf of the reservation's organizer. When acting as a delegate, this user is granted the permissions of the meeting's organizer.

Users can be assigned as delegates to individual reservations as required. If many reservations are involved, you may assign a user as a delegate to other users. This automatically makes the user a delegate for the organizer's reservations during the designated time period. Because delegate settings in the Reservation form supercede all other settings, it is possible to remove the delegate from a specific reservation as required.

#### **The Delegate Feature's Effect on Permissions**

When a user is working with reservations for which he has been added as a delegate, he acts on behalf of the organizer and uses the organizer's permissions. Typically this grants him more permissions than he normally has for these reservations.

#### **Overview of Managing Delegate Settings**

As the administrator, you may add or remove delegates for a username or change delegate settings. Since each organizer may adjust his delegate settings when he edits his user profile, you may choose to leave this setting up to each user or set it up on their behalf.

#### **Time Frame Based Delegation**

You may wish to assign a delegate to username for a specific time period. The delegate is given permission to act on the behalf of the organizer for meetings which are scheduled during the specified time frame.

## Permanent Delegation

You may wish to assign a delegate to username on a permanent basis. This setting may be modified at a later date if required, but while it is set, the delegate is given permission to act on behalf of the organizer for any of his reservations.

## View a Username's Delegates

Both the permanent and the time frame based delegate settings are set in the username's properties. They can be accessed by an administrator through the username's User Details form or by the user himself in the Edit Your User Profile form. This section addresses only the User Details form.

### To view a username's delegates:

1. Click the **Admin** icon.
2. Click the **Users** icon.
3. Click on the username whose settings you wish to view.
4. In the username's User Details form, click the **Delegates** tab.

The list of the username's delegates is shown.

## Modify a Username's Delegate Settings

### To modify a username's delegate settings:

1. Follow the instructions in the *"View a Username's Delegates"* section.
2. To add a new delegate, click **Add New Delegate**.
  - If you wish to modify an existing delegate's settings, skip to step five.
  - If you wish to delete a delegate from the username's list, skip to step six.
3. In the **Delegate User List**, navigate to the user you wish to select as this user's delegate.



By default, the Delegate User List displays entries whose first names begin with the letter A. To display entries beginning with other letters of the alphabet, use the letters across the top of the form. To display all entries, click the **All Users** tab.

4. Check the box next to the delegate and click **Add User**.

The delegate is added to the list on the Delegates tab as permanent by default.

**5.** You may now modify each delegate's settings:

- If you wish to change a permanent delegate to a time frame based delegate, uncheck the Permanent checkbox. Then enter the desired start date into the From field and the end date into the To field.
- If you wish to change a time frame based delegate's status to permanent, check the Permanent checkbox.
- If you wish to modify a delegate's time frame, edit the desired start date in the From field and the end date in the To field.  
You may enter hours behind a delegate's start or end date to narrow your time frame further.

**6.** If you wish to remove a username's delegate, click **Remove** next to the delegate's name.

**7.** Click **OK**.

The users you have specified as delegates for the username have been added as delegates to all reservations created by this user for the given time period. If the user creates additional reservations during this time period, these delegates will be added to their properties as well.

### Delete a Username

**To delete a username:**

**1.** Click the **Admin** icon.

**2.** Click the **Users** icon.

The list of users opens.

**3.** Check the box beside the user you wish to delete.

**4.** Click **Delete**.

**5.** Click **OK**.

The selected user is deleted.

## Log In

 ALL

Unless Windows authentication is used, users have to log into the reservation database they are trying to access. Each username's permissions depend upon the security group that the username is assigned to.

When MRM is launched, the Login screen appears, asking for your username and password. Enter your valid username and password, and click **OK** to log in.



Refer to the *“Run Meeting Room Manager”* section of the *“Introduction”* chapter for details on how to connect to your reservation database.

## Edit Your User Profile

 ALL

You may be prompted to edit your user profile the first time you log into MRM. Later, you can edit your user profile by clicking the **Edit User Profile** icon at the top right of the main screen.

While editing your user profile, you can change your basic information on the General tab. You can also adjust your delegate settings on the Delegates tab.

### General Tab

- **Username**

This is the name you enter on the login page if using MRM authentication. If Windows authentication is in use, this field cannot be edited.

- **Password**

This is the password you enter on the login page if using MRM authentication. If Windows authentication is in use, this field cannot be edited.

- **Full Name**

This is your full name.

- **Email Address**

This is the email address which will receive any email notifications sent by MRM.

- **Default Location**

This setting resets your My Location setting each time you log in. You can change your My Location setting without affecting your default location. This allows you to temporarily choose a different location as your current location view if you're travelling to that office, for example. You would do this to ensure that you see meetings in the time they occur at the location you're travelling to.

For more information on your My Location setting, refer to the *"My Location"* section of the *"Locations"* chapter.

### **Delegates Tab**

#### **Overview of the Delegate Feature**

In MRM, reservations can be delegated to a user who may act on the behalf of the reservation's organizer. When acting as a delegate, this user is granted the permissions of the meeting's organizer.

Users can be assigned as delegates to individual reservations as required. If many reservations are involved, you may assign a user as a delegate to other users. This automatically makes the user a delegate for the organizer's reservations during the designated time period. Because delegate settings in the Reservation form supercede all other settings, it is possible to remove the delegate from a specific reservation as required.

When a user is working with reservations for which he has been added as a delegate, he acts on behalf of the organizer and uses the organizer's permissions. Typically this grants him more permissions than he normally has for these reservations.

You or your administrator may add or remove delegates for your username or change your delegate settings. When you check your delegate settings, you may find that your administrator has already assigned delegates for you.

#### **Time Frame Based Delegation**

You may wish to assign a delegate to your username for a specific time period. The delegate is given permission to act on your behalf for meetings which are scheduled during the specified time frame.

## Permanent Delegation

You may wish to assign a delegate to your username on a permanent basis. This setting may be modified at a later date if required, but while it is set, the delegate is given permission to act on your behalf for any of your reservations.

## View Your Delegates

Both the permanent and the time frame based delegate settings are set in each username's properties. They can be accessed by your administrator or you may edit them yourself in the Edit Your User Profile form. This section addresses only the Edit Your User Profile form.

### To view your list of delegates:

1. Click the **Edit Your User Profile** icon at the top right of the main screen.
2. Click the **Delegates** tab.

The list of your delegates is shown.

### To modify your delegate settings:

1. Follow the instructions in the *"View Your Delegates"* above.
2. To add a new delegate, click the **Add New Delegate** link.
  - To modify an existing delegate's settings, skip to step five.
  - To delete a delegate from the username's list, skip to step six.
3. In the **Delegate User List**, navigate to the user you wish to select as your delegate.



By default, the Delegate User List displays entries whose first names begin with the letter A. To display entries beginning with other letters of the alphabet, use the letters across the top of the form. To display all entries, click the All Users tab.

4. Check the box next to the delegate and click **Add User**.

The delegate is added to the list on the Delegates tab as permanent by default.

5. To modify the delegate's settings:
  - To change a permanent delegate to a time frame based delegate, uncheck the **Permanent** checkbox. Then enter the desired start date into the **From** field and the end date into the To field.

- To change a time frame based delegate's status to permanent, check the **Permanent** checkbox.
- To modify a delegate's time frame, edit the desired start date in the **From** field and the end date in the **To** field.

You may enter hours behind a delegate's start or end date to narrow your time frame further.

**6.** To remove a delegate, click **Remove** next to the delegate's name.

**7.** Click **OK**.

The users you have specified as your delegates have been added as delegates to all reservations created by this user for the given time period. If you create additional reservations during this time period, these delegates will be added to their properties as well.

### Log Out

Logging out ends the user session and releases the concurrent user license that you were using, making it available to other users. If a user closes his web browser without clicking the Logoff button, the user session will time out after 20 minutes by default. The time out duration can be changed in the web.config file. Refer to the *"Adjust Session Timeout"* section of the *"Introduction"* chapter for more information.

#### To log out of Meeting Room Manager:

- 1.** Click **Logoff**.
- 2.** The default database Logged Off page opens.
- 3.** To log back into the MRM default database, click on **Login**.

### Implement Priority Rights

#### Priority Rights Overview

In some organizations there are staff members who may choose the resources they'd like even if they have already been booked by another employee. In MRM, these staff members are referred to as priority users.



What kinds of staff are priority users? Perhaps they are managers and partners who have first priority to use the facilities because of their standing in the organization. Or maybe they are sales people who host client meetings and require rooms that can cater to their equipment needs. Who you choose to designate as a priority user is up to you, based on how your organization is structured.

MRM allows administrators to assign priority rights to any security group whose users need them. Users with priority rights are granted the option to override existing reservations created by regular users in order to use the facilities they need. Priority users cannot override another priority users' bookings.



The priority rights feature set must be enabled in project options before any of the features can be used. Refer to the *"Options: Others Tab"* section of the *"Reservation Database Configuration"* chapter for details.

## Priority Rights by Location

Priority rights are controlled according to location. This allows administrators to pick and choose the rooms that a security group's users have priority rights to.

If the sales and marketing departments share the facilities of the fourth floor at the New York office, the administrator may wish to only allow sales and marketing managers to have priority over their own department's meeting rooms. In this case, the administrator would divide the rooms on the fourth floor into two sublocations: sales and marketing. Then sales managers can be given priority rights only to sales resources and marketing managers can be given priority rights only to marketing resources.

### Terms

The following terms are used to describe the priority rights reservation workflow:

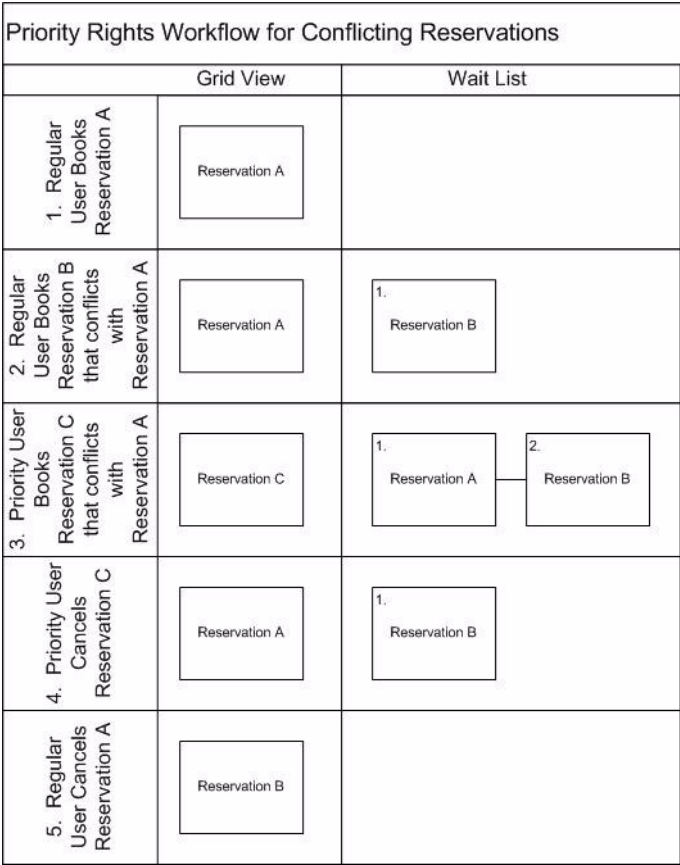
**Priority Reservations.** Priority reservations are reservations scheduled by a user who has priority rights for the corresponding location. Priority reservations can bump regular reservations even if they are already confirmed by an administrator. Priority reservations themselves cannot be bumped, even by users who also have priority rights.

**Regular Reservations.** Regular reservations are reservations that are scheduled by a user who does not have the priority rights enabled for the corresponding location. They can be bumped by any user who has priority rights to the corresponding location. When

bumped they are placed in first priority on the wait list. If the reservation which bumped the regular reservation is cancelled, the regular reservation is pushed back to its original booking space.

Priority Rights Reservation Workflow Diagram

The following diagram shows the priority rights reservation workflow:



**Explanation:****1. Regular User Books Reservation A**

When a user without priority rights permissions creates a reservation in the grid, the reservation is identified as a regular reservation. It can be overridden by users with priority rights.

**2. Regular User Books Reservation B that conflicts with Reservation A**

When another user without priority rights desires the space (time and resource) already taken, he is free to create a reservation on the wait list. Only if the space becomes available will this user's reservation get the desired space.

**3. Priority User Books Reservation C that conflicts with Reservation A**

A user with priority rights can take the space even though a regular user has already booked it. The regular user's reservation is bumped to the front of the wait list.

**4. Priority User Cancels Reservation C**

When the space becomes available, the first in line on the wait list is automatically bumped into the desired space.

**5. Regular User Cancels Reservation A**

When the space becomes available again, the next in line on the wait list is automatically bumped into the desired space.

For more information about the wait list, refer to the *"Wait List"* chapter.

**Assign Priority Rights**

To assign priority rights to security groups, simply adjust the security group's permissions accordingly. Refer to the "Security Groups" section of this chapter for more details.

**Override a Regular Reservation**

To override a regular reservation, hover over the regular reservation in the Day view of the reservation grid and select the Override option. The Reservation form then opens for you to enter your reservation's details. When you save, a prompt displays the conflict with the regular reservation and gives you the option to override the conflicting regular reservation(s).

However, if the time and resource settings you've chosen for your reservation conflict with a priority reservation, none of the resources or recurrences involved in the reservation can be saved. You are prompted of the conflict and brought back to the Reservation form to make changes.

### Reassign Meetings



Meetings can be reassigned to another user to grant this other user permissions to the reservation. This can be done to meetings individually or to all of one user's meetings.

When a reservation is created in MRM, the creator's username is assigned to the reservation in the database. This is different from the Booked By field on the Reservation form's General tab which can be changed. When a reservation is reassigned, the user who created the reservation is replaced by the other user. Depending upon each user's permissions, this can grant the other user full permissions to a reservation he originally didn't have permission to.



Meeting reassignment is permanent and does not allow a user's meetings to be given to multiple users. You may wish to simply delegate other users to a username. This can be done on a per-reservation, per time-frame, or permanent basis. Rather than assigning the new user as owner of the reservation(s), he is simply given the organizer's permissions to work with the reservations this username created.

To add a delegate to your username, refer to the *"Edit Your User Profile"* section of the *"Security"* chapter.

To add a delegate to a specific reservation, refer to the *"Delegate a Reservation"* section of the *"Reservation"* chapter.

Administrators like Kate may add a delegate to a username. Refer to the *"Usernames"* section of the *"Security"* chapter for details.

### Reassign a User's Meetings

In the event that a new employee whose Modify Others Meetings permission is set to False takes a previous staff member's place, he is not able to modify the reservations created by the previous staff member that he is replacing. However, by reassigning the Created by field from the previous staff member to the new employee, administrators can

keep the user's permissions minimal, and yet still allow him to edit the reservations that he needs access to; in this case, those reservations that the previous staff member created.



Before you reassign meetings, it is strongly recommended that you create a backup copy of your reservation database. *There is no undo operation for this function.* Also ensure that the new employee's username and permissions have been added to the reservation database.

#### **To reassign a user's meetings:**

1. Click the **Admin** icon.
2. Click the **Reassign Meeting** icon.
3. From the **Meeting Created By** menu, select the previous staff member's username.
4. Select the new employee's username from the **Reassign to** field's menu.
5. Click **OK** to save changes.

#### **Reassign One Meeting**

In the event that a user needs to pass the administration of a reservation to another person, she can do so using the Reassign Reservation feature. The ownership of the reservation is moved to the new user who can now modify this meeting as his own, even with the Modify Others Meetings permission disabled, as he is now considered to be the meeting's owner.



In order to reassign another user's meeting, you must have the Change Others Meetings permission. In order to reassign your own meeting, you must have the Add/Edit Meetings permission.

#### **To reassign a meeting:**

1. Log into MRM as the username who is the reservation's owner.
2. In the day view of the reservation grid, hold the mouse over the reservation you wish to reassign. From the menu, select **Reassign Reservation**.

3. The **Reservation Reassignment** form opens. It shows the meeting title, the current owner as indicated in the **Created by** field, and the start and end dates and times of the meeting.

This detail is provided to allow you to confirm that the reservation you are reassigning is the one you mean to reassign.

4. In the **Reassign to** field, select the user whom you wish to transfer ownership to.
5. Click **OK** to save the ownership change.



If a priority rights user passes his reservation's ownership to a user who does not have priority rights, the reservation is no longer a priority reservation and can be overridden by a user with priority rights. Similarly, if a user who does not have priority rights passes her reservation's ownership to a user who has priority rights, the reservation is now a priority rights reservation and cannot be overridden.

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## CHAPTER 4 Customizations

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### Customizations Overview

Kate

Customization is the best way to ensure that you get the most out of MRM. The MRM Architect provides the freedom to customize both the user interface and the forms used for entering data.

Because customizations affect all users, they are typically made by the global administrator. It is important that all other users are logged out of the database while you are making form design changes. It is recommended that all customizations ideally be done prior to giving your users access to your reservation database.

Some of the forms that can be customized are:

- Resource Detail form
- Reservation form
- Address Book form
- Attendee Detail form,
- Request Meeting form
- Resource Search form
- Reservation Search form.

For example, you can customize the Resource Detail form to ensure that your specifications are met and customize the Reservation form to include all of the equipment and services that you offer to your staff for their meetings.

Some customers choose to customize MRM to meet their scheduling needs beyond meeting rooms. You can customize your reservation database to meet your company's specific reservation needs, such as scheduling golf tournament tee times, company vehicle bookings, meeting room reservations, and anything else that your organization needs to schedule.

Customization also goes beyond form design. You have the freedom to customize the images on the interface to incorporate your company colors and logo and the ability to customize each label to allow for different languages to be used. The possibilities are endless!

### **Form Design Overview**

It is pertinent that any user making changes with the form designer read all information pertaining to form designer before attempting the change.

Users must keep in mind that when making form design changes, permanent changes are being made in the database. There is no undo function for form design changes.

Changes may affect the standard reports that come with MRM and make them unusable.



**Number.** A number field can only contain numeric values. Totals can be generated for number fields when they are included in reports.

**Memo.** A memo field can contain more text than a text field can contain.

**Picture.** A picture field stores a graphic image. JPEG, GIF, and BMP image formats are supported. To add or remove a picture, click the Add or Remove button within the form itself once you have completed using the form designer.

**Date.** A date field contains a date in the format which matches your workstation's date format. When clicked, a pop-up calendar displays.

**Checkbox.** A Checkbox field stores a true or false value.

**Label.** A label field only displays the label's name.

**Link.** A link field allows you to display text which, when clicked, directs the user to the underlying link.

## Adding a Tab



Additional tabs can be added at any time. However, it is recommended that form design is complete before resources are added to the reservation database and the database is made accessible to users.

### To add a new tab to the Reservation form or the Resource Detail form:

1. Click the Form Designer checkbox at the bottom left corner of the form.
2. A prompt warns that form design may affect reports. Click **OK**.
3. The Form Designer Toolbox opens beside the form, displaying the Fields tab.  
You are now working in Form Design Mode.
4. Select the **Tabs** tab.

5. In the field above **Add Tab**, enter the name of the new tab you wish to create.



Special characters cannot be used in the tab's name. To add special characters to a tab's name, use the label translation feature. For more details, refer to the "Language and Label Translations" section of this chapter.

6. Click **Add Tab**.
7. Adjust the tab's properties using the Tab Properties section of this chapter as a reference.

### Tab Properties



Properties can be set for each tab on the Reservation form or the Resource Detail form.

**Tab Name.** This is the tab's name. Once a tab has been created, the name cannot be changed except through the label translation feature. Refer to the "Language and Label Translations" section of this chapter for details on changing a label.

**Order.** This property defines what order the tabs in the form are displayed in.

**Has Requirements.** Requirements are those items listed in tabs such as Equipment or Supplies, which are required for a reservation. This property may be set to either true or false. If it is set to true, when an item from the tab is selected, the reservation is saved as meeting with requirements.

**Hidden.** This property may be set to either true or false. If it is set to true, the tab is hidden from view. Only users with the View Hidden Tabs permission can view a hidden tab.

**Locked.** This property may be set to either true or false. If it is set to true, users cannot make modifications to the tab. The Modify Locked Tabs permission allows a user to modify a locked tab. This permission should only be assigned to administrators.

**Lock After Save.** This property may be set to either true or false. If it is set to true, users cannot make modifications to the tab once the reservation has been saved for the first time. The Modify Locked Tabs permission allows a user to modify these tabs. This permission should only be assigned to administrators.

**<Location> Email.** This property sets the department email by location. It defines the email address that receives the notification emails when a required item is selected on the current tab.

## Removing a Tab

The best resolution for removing a tab that you no longer wish to have is to hide the tab from view. To do this, just set the tab's Hidden property to **True**.

If you must delete a tab, be aware that removing a tab also deletes all fields that exist on the tab. All data stored in a field that is deleted is permanently lost.

**Never** delete any of the tabs which come with MRM by default.

It is strongly recommended that no users are logged into or able to log into the reservation database while form design customizations are being made. If the reservation database is being accessed by anyone other than the person performing the form design customizations, corruption to the reservation database may occur.

## Adding a Field

Additional fields can be added to the Reservation form or the Resource Detail form at any time. However, it is recommended that form design is complete before resources are added to the reservation database and the database is made accessible to users.

It is strongly recommended that no users are logged into or able to log into the reservation database while form design customizations are being made. If the reservation database is being accessed by anyone other than the person performing the form design customizations, corruption to the reservation database may occur.

### To add a field to the Reservation form or the Resource Detail form:

1. Click the Form Designer checkbox at the bottom left corner of the form.
2. A prompt warns that form design may affect reports. Click **OK**.
3. In the Form Designer Toolbox , select the **Field** tab.

You are now working in Form Design Mode.

4. Select the tab that you wish the new field to belong to.
5. Click the type of field that you wish to add.
6. The new field appears at the top left corner of the form. It can be moved into position by using the mouse to drag it into place.



The position of the field's name can be adjusted independently.

7. Edit the Name property to name the new field.



By default, the name of the field is the field type plus a number. E.g. TEXT1



Special characters cannot be used in the field's name. To add special characters to a field's name, use the label translation feature. For more details, refer to the "Language and Label Translations" section of this chapter.

8. Adjust the field's remaining properties, using the "Field Properties" section of this chapter as a reference.

### Field Properties



Properties can be set for each field on a customizable form.

#### **Name**

This is the name of the field. If this property is grayed out, the name cannot be changed.

#### **Tab**

This is the name of the tab that the field is on. Change this to reassign the field to another tab.

#### **Type**

This is the type of the field. This property is always read-only.

#### **Mandatory**

This property may be set as either true or false. If it is set as true, users must enter information into this field in order to save the reservation.

**Default**

This property displays information automatically within the field. The administrator can enter the desired text or choose from the date, time, date and time, next invoice number or the name of the user who is making the reservation.

**Value List**

This property can either be set as true or false. If true, the field displays with a pull-down menu option. Value lists can only be assigned to text, memo and number fields. When the Value List property is set to true, items in the value list can be selected by clicking on the arrow to the right of the field. Items can be added, edited, and deleted from the value list's pull-down menu when the corresponding button is selected. Value lists do not restrict users from entering random data into a field.

**Calculation**

This property is used to calculate information such as a total of two other fields.

Enclose field names in {} brackets in order to refer to them for adding within the Calculation property.

E.g. To calculate the fields value1 + value2 on the Totals tab, the calculation would be: {Totals/value1} + {Totals/value2}

**Price**

This property allows a dollar value to be assigned to a field. This value appears on the invoice tab when the item is selected if the field is on a tab whose Has Req value is set to true.

**Alignment**

This property defines the alignment of the text in the field.

Legend: 0 = Left, 1 = Right, 2 = Center

**Tab Index**

This property defines the order in which the cursor moves from one field to the next when the tab key is pressed.

**Left**

This property defines the position of the field based on its space from the left of the form.

### **Top**

This property defines the position of the field based on its space from the top of the form.

### **Width**

This property defines the width of the field.

### **Height**

This property defines the height of the field.

### **Label Left**

This property defines the position of the field's label based on its space from the left of the form.

### **Label Top**

This property defines the position of the field's label based on its space from the top of the form.

### **Qty: <Location>**

This property determines how many of the resource are available for booking at each location. Refer to the "Option 1: Inventory Tracking" subsection of the "Prepare Requirements' Availability" section of the "Resources & Requirements" chapter for more details.

## **Removing a Field**



The Form Designer utility allows you to delete fields in the Reservation form and Resource Detail form as needed. However, it is recommended that form design is complete before resources are added to the reservation database and the database is made accessible to users.



Some fields cannot be removed, as they are necessary for the forms to function as intended.



It is important to know that when deleting a field, all data stored in that field is permanently lost. Therefore, it is best to avoid deleting fields, especially once your asset database has been made accessible to your users.



It is strongly recommended that the administrator ensures that no users are logged into or able to log into the asset database while form design customizations are being made. If the asset database is being accessed by anyone other than the person performing the form design customizations, corruption to the asset database may occur.

**To delete a field:**

1. Click the Form Designer checkbox at the bottom left corner of the form.
2. A prompt warns that form design may affect reports. Click **OK**.
3. In the Form Designer Toolbox , ensure that the Field tab is selected.  
You are now working in Form Design Mode.
4. Scroll to the tab that holds the field you wish to delete.
5. In the Form Designer Toolbox, select the field you wish to delete from the pull-down list.
6. Click **Delete Field**.
7. Click **OK** to permanently delete the field and it's data.
8. Other fields can now be repositioned by using the mouse to click and drag them into place.

**Designing Search Forms**

Search forms can be customized to reflect your organization's searching needs. These forms simply require that you decide which of the fields from the two information bearing forms you wish to have available for users to search by and how you want these search fields arranged.

**To design the Reservation Search form or the Resource Search form:**

1. Click the icon for the search form you wish to design.
2. Check the Form Designer checkbox at the right of the form.
3. The list of available fields opens. Those fields which are already on the form have a check in the box to their left.

4. Check the box next to each of the fields you wish to have available for users to search by.



When users click the TAB button on their keyboard, the cursor will move to the next field in the order in which they were initially selected to be displayed on the form by the person performing form design.

5. When you are ready to display your changes, click **Apply Changes**.
6. All fields that you selected now display on the search form, while those that were unselected have been removed.
7. Use your mouse to drag the fields and their titles to the position you wish them to be in on the form and to resize the fields as required.



Titles can be dragged separately from the field they belong to.

### Adding Images to the Interface



MRM's image translation feature is intended to allow organizations to customize the look of the interface according to the organization's corporate identity. The majority of MRM's images can be customized.

#### To customize images:

1. Select the **Admin** icon.
2. Click the **Customizations** icon.

The Customize Interface Summary form opens.
3. In the **Form** field, select the form that you want to customize.
4. Click on the name of the image that you wish to change.
5. In the default field, enter the path and file name of the new image.
6. The results can be viewed by selecting the **Preview** button.
7. Select **OK** to save changes, or **Cancel** to cancel the changes.
8. Repeat steps 3 to 6 until all the images are changed.



## Language and Label Translations

Kate

MRM's label translation feature can be used to customize the MRM user interface. Most labels in the interface can be customized to modify existing English words and phrases. The feature can also be used to add languages other than English for use in MRM.

If you simply wish to customize an existing English label, refer to the *"Customizing Labels"* section of this chapter.

If you prefer to use languages other than English, MRM allows you to add languages to your MRM database and then translate the user interface into the desired languages. Multiple languages can be used by users of the same database. Read through the instructions in this section before you begin.

### Adding a Language

Multiple languages can be used in MRM. To make a language other than English available to your users, first add the language to your MRM database as described below. Then translate labels for that language as described in the *"Customizing Labels"* subsection of this section.

Once your language is set up, you can specify it as the default language for your users as described in the *"Specify Default Language"* subsection. If not all of your users speak the same language, you may provide users with the appropriate URL to access MRM in their own languages as described in the *"Specify User's Preferred Language"* subsection.

The following instructions describe how to add a new language column to the ResStrings table in your MRM database.



Familiarity with the SQL Enterprise Manager is helpful for this process, and a full version of SQL is required.



Customization changes are permanent and cannot be undone. It is recommended that you make a backup of your database before proceeding with any customization procedure.

### To add a language to your MRM database:

1. In SQL Enterprise Manager, navigate to your database.

2. Double-click on **Open Tables** to open it.
3. Right-click on ResStrings, then select **Design Table**.
4. In a blank row, under Column Name, enter your language as it is spelled in English.  
Example, if you are adding Romanian, enter Romanian, not Română.
5. Ensure that the data type is set to **ntext**, the length is **16**, and the **Allow Nulls** property is checked.
6. Save changes and close the table.
7. Close SQL Enterprise Manager.

You have added your language to your MRM database. You may now translate the user interface into this language as described in the “Customize Labels” subsection below.

### Customizing Labels

You may customize labels in Meeting Room Manager for English or a language you have added as described in the “*Adding a Language*” subsection above.

Since the form designer does not allow special characters in field and tab names, you may use these instructions to add them.



Customization changes are permanent and cannot be undone. It is recommended that you make a backup of your database before proceeding with any customization procedure.

#### To customize labels:

1. Select the **Admin** icon.
2. Select the **Translations** icon.  
The Language Translation form opens.
3. In the Language menu, select the language whose labels you wish to customize.
4. In the Form menu, select the form associated with the labels you wish to customize.
5. You may edit one label in its detail form or multiple labels directly in the list:

- **Edit One:** Select the label you wish to customize by clicking its name in the Resource String column. In the Language Detail form that opens, edit the label as required. When finished, click OK to save your changes.
  - **Edit Multiple:** Click inside the language column beside the label you wish to customize and adjust the label as required. Continue for other labels associated with the current form, and then click Update to save your changes.
6. To customize additional labels, repeat steps 4 and 5 as required.
  7. Click **Close**.

## Specifying the Default Language

You may specify the default language for your users. If users require multiple languages, users requiring a different language than the default can specify it in their URL as described in the “Specify User’s Preferred Language” subsection below.

The default language is English unless otherwise specified by an MRM administrator as described below.

### To specify the default language for your database:

1. Click the **Admin** icon.
2. Click the **Translations** icon.  
The Language Translation form opens.
3. In the Language menu, select the default language.  
Allow the screen to refresh.
4. Click **Set Default**.

The selected language is now the default language for all users.

## Specifying the User’s Preferred Language

Users can specify their preferred language as a parameter in the URL they use to log in to MRM. The language they specify must exist in the MRM database and have been translated by an MRM administrator as described in the subsections above.

Users preferring to use the default language do not need to specify the language in the URL.

Specify the preferred language in the URL by adding the language parameter, language=<language name>, at the end of the URL:

http://<web server>/<virtual directory>/default.aspx?language=<language name>

Replace <web server name> with the name of your web server, <virtual directory name> with the name of your virtual directory, and replace <language name> with the name of the preferred language as it is spelled, in English, in the MRM database.

Example: http://webserver1/MRM7/default.aspx?language=Romanian

### Automated Email Reminders

A small square icon with a light blue background and a thin grey border. Inside the square, the name "Kate" is written in a dark blue, sans-serif font.

Email reminders can be set up to remind various people in your organization about upcoming meetings. You may wish to have the receptionist and group coordinator receive daily emails listing the day's meetings, or maybe you wish to remind each host of his meeting an hour before it starts.

Who you choose to put in the recipients list and what frequency you select are all up to you. Email reminders are controlled by triggers held in the MRM Window Service Admin. Administrators who are familiar with SQL statements can customize existing reminders or create their own.

### Default Email Reminders

The following is the list of email reminders provided with the software:

- Remind 1 Hour in Advance
- Remind 2 Hours in Advance
- Remind 4 Hours in Advance
- Remind 24 Hours in Advance
- Remind 48 Hours in Advance
- Remind 1 Week in Advance
- Notice of Meetings for Today

## Create a New Email Reminder

Email reminders are triggers comprised of SQL statements. Therefore, knowledge of SQL statements is required in order to create email reminders. You may wish to contact your system administrator if you would like additional email reminders created.

### To create a new email reminder trigger:

1. Select **Start>All Programs>Meeting Room Manager 7>MRM Window Service Admin>Triggers** tab.
2. Click **Add New Trigger**.

The frmTriggerDetail screen appears.

The screenshot shows the 'frmTriggerDetail' window with the following sections:

- Trigger Name:** A text input field.
- Status:** Radio buttons for 'Active' and 'Inactive' (selected).
- Schedule:** Radio buttons for 'Daily frequency - Every' and 'Once at:'. The 'Once at:' option is selected with a time of '08:00:00 AM'. There is also an 'Occurs Every:' field with a 'minute(s)' label.
- Trigger Statement:** A text area containing 'GetTodayEventList' and a 'Validate Trigger Statement' button.
- Email Information:**
  - Insert Field:** A dropdown menu and an 'Insert' button.
  - To:** A text input field.
  - Subject:** A text input field containing 'Event List for [Today]'.
  - Body:** A text area containing HTML-formatted text: '<H4><center>Today Event list </center></H4><H5><center>[Today] </center></H5>[SQLLIST: GetTodayEventList @Type='list']'.
- Test:** A 'Send Test Email to:' text input field, a 'Test Email' button, and 'Save Trigger' and 'Cancel' buttons.

3. In the **Trigger Name** field, type a name for the trigger.



Do not use special characters such as apostrophes or quotation marks in the trigger name.

4. Choose the schedule for the trigger to run from one of the following:
- **Once at <time>:** This schedule forces the trigger to run every day at the specified time.
  - **Occurs every <#> minute(s):** This schedule forces the trigger to run at a specified minute interval such as every one minute.
5. In the Trigger Statement field, enter the SQL statements that control the trigger.
6. Test your trigger statement by clicking **Test Trigger**.
- If the SQL statement is valid, a prompt indicates this.
  - If the SQL statement is invalid, a prompt indicates this and lists the problems.
7. Click **OK**.
8. In the Email Information section, if you wish to send HTML formatted email, check the **HTML Format** check box. If you wish to send text only emails, leave this box unchecked.
9. The **Insert Field** pull-down menu contains the field references which can be used to compose the subject and body of the email reminder.

To use a field reference, place your cursor where you wish the field reference to be added, then select the field reference from the pull-down menu, and then click Insert.



The available field references are based upon the tables which are pulled in the trigger statement.

10. Compose the subject and body of the email reminder by clicking in the appropriate field and entering field references and your own customized text.
11. Enter each recipient's email address into the To field. Separate each email address with a semicolon (;).
12. Once you have finished setting up the email information and trigger statement, send a test email by entering an email address you have access to in the Send Test Email To field, then clicking the Test Email button.
- If the test email is sent successfully, a prompt indicates this. You can visit the inbox of the email address you sent the test to in order to view the test email.

- If there is no data in the database which can be used to test this email reminder, the prompt indicates this.
- 13.** Once you are satisfied with the email reminder trigger you have created, make it active by selecting Active in the Status section of the form.
  - 14.** Save the email reminder trigger by clicking the **Save Trigger** button.  
A prompt indicates that the email reminder trigger was saved successfully and the form closes.

### Edit an Email Reminder

Because email reminders are triggers comprised of SQL statements, knowledge of SQL statements is required in order to edit email reminders.

Editing the default email reminder triggers which come with Meeting Room Manager is not recommended.

To edit an email reminder trigger:

- 1.** Open the service by selecting Start > All Programs > Meeting Room Manager 7 > MRM Window Service Admin > Triggers tab.
- 2.** Double-click the name of the email reminder trigger you wish to edit.  
The corresponding Trigger Detail form opens.
- 3.** Make the changes as required.
- 4.** Click the Save Trigger button to save the changes.  
A prompt indicates that the email reminder trigger was saved successfully and the form closes.

### Deactivate an Email Reminder

Email reminder triggers cannot be deleted. Instead, simply deactivate any email reminder triggers that you do not wish to use.

- 1.** Open the service by selecting Start > All Programs > Meeting Room Manager 7 > MRM Window Service Admin > Triggers tab.

- 2.** Double-click the name of the email reminder trigger you wish to deactivate.

The corresponding Trigger Detail form opens.

- 3.** Select Inactive in the Status section of the form.
- 4.** Click the Save Trigger button to save the change.

A prompt indicates that the email reminder trigger was saved successfully and the form closes.



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## CHAPTER 5      Locations

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### Locations Hierarchy

When you create your locations, you have the ability to structure them in a hierarchy based on continent, country, region, state, city, office, floor, or whatever works best for your organization. This is all done by creating the upper levels first, then adding lower levels as children to the previously created locations. Up to five levels of locations can be created in the hierarchy, but resources can only belong to the lowest level of each hierarchical pyramid.

### Time Zones

#### Time Zone Overview

Each location in MRM is assigned to a time zone. These time zones consist of the default time zones pulled from Microsoft Windows as well as any custom time zones that the MRM administrator creates.

Time zones must be based on Coordinated Universal Time (UTC). This means the difference between Universal Time, also known as Greenwich Mean Time, or 0, and the time zone's time. For example, while London is 0, Boston is -5 and Tokyo is +9.

If one of your office's locations is located in a time zone that is not included in the set provided with Microsoft Windows, the time zone can be added by the MRM administrator.



If daylight savings time affects any of your locations, this adjustment is set in the location's details.

Each current user's time is based on her My Location setting. If her MyLocation setting is Boston, she will see all reservations at the time they occur for her, at -5 UTC (Eastern). If that same user changes her My Location setting to the Los Angeles office, set to -8, she now sees all reservations in the grid according to Los Angeles (Pacific) time. Therefore, it is extremely important that all users correctly set their MyLocation setting and that each location's time zone setting is correct.

### Custom Time Zones

If a location's time zone is not listed in the given time zones, a custom time zone can be created. Unlike standard time zones which remain unchanged, custom time zones can be edited and deleted.

#### Creating a Custom Time Zone

1. Select **Admin icon > Locations > Manage Time Zones**.
2. In the time zone summary, click **New**.
3. In the time zone detail, enter the name for the new time zone.
4. In the UTC offset hours field, enter the number of hours and minutes that this time zone is offset from UTC.
5. Click **OK**.



UTC was previously known as GMT.



Daylight savings time settings for custom time zones are set by location in each location's respective detail form.

#### Editing a Custom Time Zone

1. Select **Admin icon > Locations > Manage Time Zones**.
2. In the time zone summary, click on the custom time zone's name.
3. The detail form opens in which changes can be made.
4. Click **OK**.

### Deleting a Custom Time Zone

1. Select **Admin icon > Locations > Manage Time Zones**.
2. In the time zone summary, click its checkbox. Click **Delete**.
3. Click **OK**.

### Adding a Location

A location can represent a continent, country, region, state, city, office, floor, or whatever works best for your organization. You can create locations at any time.

1. Click the **Admin** icon.
2. Click the **Locations** icon.
- Existing locations are shown in their hierarchical positions.
3. Click **New**.
4. Enter the new location's name which will be what users see.



Each location must have its own unique name.

5. From the **Child Of** list, select the location that you want to be just above this new location in the hierarchy. If this new location is to be a top level location, select **Root**.



Because resources can only belong to the bottom level location, sublocations cannot be assigned to a location which contains resources.

6. In the **Start Time and End Time** fields, select when that the office opens and closes. Reservations outside these hours are not shown in the grid.




This setting overrides the default setting for business hours for this location only. To set the business hours default information, refer to the *"Schedule Tab"* section of the *"Reservation Database Configuration"* chapter.

7. If resources have already been added to your database, you may select those which are assigned to this location. Filter the resources based on their current location assignment by selecting a location from the value list.



Rooms which have not yet been added to the reservation database can be assigned to this location individually upon their creation.

8. In the **Time Zone** list, select the applicable time zone.
  9. If this location resides in an area which observes daylight savings time, check the **Observe DST** checkbox. Then adjust the daylight savings time (DST) details as follows:
    - **DST Bias:**  
Enter the number of minutes that are affected during daylight savings time.  
For example, most areas in the US and Canada observe daylight savings time as -60 minutes.
    - **DST Start:**  
Enter the start date and time of daylight savings time observation.  
For example, in areas of the USA which observe daylight savings time, the start date is April 2nd at 2:00 am in 2006.
    - **DST End:**  
Enter the end date and time of daylight savings time observation.  
For example, in areas of the USA which observe daylight savings time, the end date is October 29th at 2:00 am in 2006.
-  If the time zone you have selected is a default Windows time zone, there is no need to adjust the DST settings as they are automatically gathered from Windows. If you wish to use the DST settings, just check the DST checkbox.

10. Click **Save and Close**.



When a new location is created, it automatically has full permissions assigned to it for users in the Administrators security group. All other security groups have no permissions assigned for the new location, not even visibility. To add permissions to new locations for security groups, follow the instructions in the “*Security Groups*” section of the “*Security*” chapter.

## Editing a Location

Location details can be edited at any time, including which resources are assigned to the location.

### To edit location information:

1. Click the **Admin** icon.
2. Click the **Locations** icon.  
Existing locations are shown in their hierarchical positions.
3. Click the name of the location you wish to edit.
4. The location's detail form opens displaying its existing details. Make changes as necessary.



Moving a location with sublocations to a different level or parent location brings its sublocations and resources with it.

5. Click **Save and Close**.

## Deleting a Location

Locations which do not contain child locations can be deleted at any time.



Be sure to reassign any resources assigned to the location unless you wish to delete them and all of their reservations as well.



Deleting a location is a permanent change which cannot be undone.



Locations which contain child locations cannot be deleted. The last remaining location also cannot be deleted.

### To delete a location:

1. Click the **Admin** icon.
2. Click the **Locations** icon.
3. Click the checkbox to the left of the location(s) that you wish to delete.

4. Click **Delete**.

### Adjusting Location Hierarchy Order



By default, locations are displayed in the location hierarchy in the order which they and their parent locations are created. This order can be adjusted in the locations list.

#### To adjust the order of locations:

1. Click the **Admin** icon.
2. Click the **Locations** icon.
3. In the list of locations, click the up arrow next to the location you wish to move upward in the list.
  - Child locations can be moved to the top of the list of other child locations for the parent location.
  - When parent locations are moved up, their child locations are moved with them.
4. Your changes are displayed when the main screen refreshes.

### Setting Reservation Form Tabs by Location



When you open the Reservation form to create a reservation, you'll notice that different tabs are available depending upon the rooms and resources you have selected. This is because Meeting Room Manager allows the global administrator to choose which tabs on the Reservation form apply to resources at each location.

By default, only the General tab is available to resources at every location. If you wish to allow reservation information to be entered into fields on additional tabs, you must enable these tabs by location.

The default tabs that exist when a reservation database is first created are the General, Attendees, Setup, Equipment, and Invoice tabs. These can be modified and additional tabs added using the form designer.

#### To enable and disable the tabs that are shown by location:

1. Click the **Admin** icon.
2. Click the **Visible Tabs by Location** icon.

3. On the form, locations are listed down the left and tabs are listed across the top.
  - Check each box where you wish to enable the corresponding tab for the corresponding location
  - Uncheck each box where you wish to make the corresponding tab unavailable for resources belonging to the corresponding location.
4. Click **Save**.

## My Location



The My Location setting allows you to set the location and therefore the time zone which you are currently in. All time references for meeting start and end times are based on your time zone. Make sure to set your My Location setting accurately so that reservations display their times in your time zone.

Your My Location setting is overridden by the default location set in your user profile each time you log in. If you wish to update your the location you regularly work in, update your user profile information. See the *"Edit User Profile"* section of the *"Security"* chapter for details.

You may choose to change your My Location setting if you are travelling to a different office location, for example. This allows you to see reservations at the time they will take place where you will be.

### To change your current My Location setting:

1. On the main screen, select **Set Current Location**.
2. On the **My Location** menu, select the location you are now at.
3. Click **OK**.



Your MyLocation setting will be overridden by the default location in your user profile the next time you log into MRM. To change your default location, refer to the *"Edit Your User Profile"* section of the *"Security"* chapter.





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## CHAPTER 6      Resources and Requirements

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### Resources and Requirements

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Both resources and requirements can be scheduled in MRM. But what is the difference between them?



**Resource:** An item displayed in the grid that users schedule reservations for. The most common example is a meeting room.



**Requirement:** An item reserved for use from a departmental tab within the Reservation form. Some examples are televisions, DVD players, and projector screens.

While resource bookings are controlled based on a user's security settings, requirements are just booked based on availability. However, requirements can be subject to confirmation from the head of the department that the requirements belongs to, but only if the confirmation feature is turned on in project options. For example, with the confirmation feature turned on, the head of AV services must confirm requirements from the AV Services tab.

### Preparing Requirements' Availability

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There are two methods to choose from when preparing the availability of requirements. The method you choose depends upon whether your requirements are mobile or affixed to a room.



### **Option 1: Inventory Tracking**

The inventory tracking method is best to choose if your organization's equipment can be moved from one meeting room to another. It is the most commonly used method as it allows you to precisely determine how many of each piece of equipment is available at each location.

This method uses the form designer to prepare the quantity of each type of requirement that is available to be used at each location. First tabs are created by department, then requirements are added, and finally the number available at each location is entered.

For example, if there are two televisions in the Chicago office, then a user scheduling a meeting in Chicago will be limited to two televisions, as long as neither have already been booked by another user for the time slot of the reservation.

If both televisions have been reserved for the time she wishes to use them, she is prompted by MRM upon saving her reservation that there are no televisions available. Upon clicking the OK button in the prompt, she is returned to the Reservation form in which she can change the time or date of her reservation in order to have a television for her meeting.

### **Option 2: Room-Equipment Availability**

The alternate method, called room-equipment availability, uses the Match Tab Fields save rule to determine which requirements are available in which resources.

It is set up primarily in the Resource Detail form which contains an Equipment tab by default. Each piece of equipment in this tab has a checkbox that can either be checked or unchecked. Which checkboxes you select or leave blank depends upon which pieces of equipment are available in the resource whose details you are modifying.

For example, if the Pacific Boardroom does not have a Speakerphone in it, leave the Speakerphone's checkbox blank. If the Pacific Boardroom has a whiteboard affixed to the wall, then check the whiteboard checkbox.

When the Match Tab Fields save rule is active, a user is not able to select a requirement for her reservation which is not selected on the room's Resource Detail form. This is because the save rule checks the tabs of the same name between the Resource Detail form and the Reservation Detail form. Therefore, if form design changes are made and you wish to use this save rule, ensure that you name each corresponding requirement exactly the same on the tab of the same name on both forms.


For example, if you add a piece of equipment called laser pointer, ensure that you keep the space between the words laser and pointer on both forms, and list it on the tab with the same name on both forms, for example, a Miscellaneous tab that you have added.

## Implementing Inventory Tracking

### Preparing for Inventory Tracking

Before you can apply inventory tracking to your database, set the Has Requirements property to True for each of the tabs in the Reservation form which contain requirements.

#### To set Has Requirements:

1. Click the Form Designer checkbox.
2. A prompt warns that form design may affect reports. Click **OK**.
3. The Form Designer Toolbox opens, displaying the Fields tab.  
You are now working in Form Design Mode.
4. Select the **Tab** tab.
5. If you wish to create a new tab for requirements, click **Add**. In the New Tab form, enter the new tab name.  
The new tab appears in the open Reservation form.
6. Click on the tab to reveal its properties in the Form Designer Toolbox.
7. Set the Has Req property to **True**.
8. Add the email address to the <Location> email property. This property defines the email address that receives the notification emails when a required item is selected on the current tab.  
 Emails can be sent automatically from the server. To implement this, refer to the *"Send Email from the Server"* section of the *"Reservation Database Configuration"* chapter.
9. Adjust the remaining properties as required. Refer to the *"Form Design: Tab Properties"* section of the *"Customizations"* chapter for details.
10. Click **Apply Changes**.

**11.** Repeat steps 5 through 11 for each tab that you wish to add inventory tracking to.

### Applying Inventory Tracking

To apply inventory tracking to your database, follow the instructions below for every piece of equipment that can be booked within a tab of the Reservation form:

- 1.** With the Form Designer Toolbox Fields tab open, highlight the field you wish to set quantities for.
- 2.** Scroll to the bottom of the properties list in the toolbox. Adjust the quantity setting for the <Location> quantity property.
- 3.** When finished, select **Apply Changes**.
- 4.** Continue applying quantities to the remaining equipment in the various tabs to implement your secure inventory tracking system.

When you are finished adding quantities, activate the inventory tracking save rule.

- 1.** Close the form designer toolbox, and on the main screen, click the **Admin** icon.
- 2.** Click the **Save Rules** icon. The list of save rules opens.
- 3.** Click **Inventory Check** save rule. The save rule's detail form opens.
- 4.** Check the **Active** checkbox, then click **OK**.

Inventory tracking is now in effect.

### Applying Prices to Equipment

A small, light blue square icon with the name "Kate" written in a dark blue, sans-serif font.

To calculate invoice charges, prices can be assigned to requirements, like equipment, on the Reservation form.

#### To assign a price to an equipment field:

- 1.** Click the **Reserve** icon to display the Reservation form.
- 2.** Click the Form Designer checkbox .
- 3.** Click **OK**.
- 4.** The Form Designer Toolbox opens beside the form, displaying the Fields tab.

5. Highlight the field to which the price should be assigned.
6. Enter the price in the Price property.
7. Close the Form Designer..

## Resource Types



The Resource Type selected for a resource determines the tabs that are available to contain detailed information about the resource.

Because tabs can be added and deleted using the form designer, resource types are typically created by the global administrator because she knows which tabs were designed to correspond with which types of resources.

### Adding a Resource Type

1. Click the **Admin** icon.
2. Click the **Resource Type** icon.
3. Click **Add**.
4. Enter the name and description of your new resource type.
5. Check the box beside each tab that you wish to make available for resources in this group.
6. Click **Save**.

### Editing a Resource Type

1. Click the **Admin** icon.
2. Click the **Resource Type** icon.
3. Click the name of the resource type that you wish to edit.
4. In the detail form, change the name and description, select the tabs that you wish to make available and unselect the tabs you wish to make unavailable to resources in this group.
5. Click **Save**.

### Deleting a Resource Type

A resource type can only be deleted if no resources are associated with it.

1. Click the **Admin** icon.
2. Click the **Resource Type** icon.
3. Check the box beside the resource type(s) that you wish to delete.
4. Click **Delete**.
5. Click **Yes**.
6. If the resource type you are attempting to delete is still assigned to resources, you are prompted with the name of the resources and informed that their reservation type needs to be changed before this reservation type can be deleted.

### Adding a Resource



An unlimited number of resources such as meeting rooms may be added to a reservation database. There must be at least one resource in your reservation database before a reservation can be created.



If you wish to customize the fields and tabs on the Resource Details Form, it is recommended that you do this before adding resources. To use the form designer, follow the instructions in the “*Customization*” chapter.

Resources themselves are usually created in the reservation database by a local administrator who has an intimate knowledge of the resources in the facility that he administrates. However, your global administrator may choose to add all resources herself for consistency, especially if the Match Tab Fields save rule is in use.

#### To add a meeting room/resource:

1. Click the **Admin** icon.
2. Click the **Add Resource** icon.
3. Type the name of the new resource.

Though it is recommended that each resource be given a unique name, two resources may have the same name as long as they do not belong to the same location.

4. In the Resource Type list, select the resource type. This determines which tabs are available for you to insert information about the resource.



To add and remove resource types, follow the instructions in the “Resource Types” section of this chapter.

5. In the Location Name list, select the location that the resource belongs to.



To add and remove locations, follow the instructions in the “Locations” chapter.

6. Specify the column width for the resource and its display order. If nothing is entered, the defaults will apply.



It is recommended that a different set of numbers is used for resources at each different location for the display order field.

7. Add information to the remaining fields in each available tab as appropriate.
8. You may add a picture to represent the resource according to the “Adding a Picture to a Resource” section of this chapter.
9. Click **Save and Close**.

## Adding a Picture to a Resource



You may add images to a resource’s Resource Detail form enabling users to view a photo of the resource. Alternatively, you could add an image of the meeting room’s floorplan.

### To add an image to the Picture field:

1. Hover your mouse over the Picture field and then click the **Plus** icon.  
The Upload File window opens.
2. Click **Browse** to locate the image that you wish to associate with the resource.
3. Click **Upload**.

The picture is now visible in the Resource Detail form.

### Viewing and Editing a Resource



To view or edit resource details, click the resource name on the grid. This opens the Resource Detail form, allowing you to view all of the resource's details and edit them if necessary. Click the Save and Close button to save your changes.

### Removing a Resource



Deleting a resource is permanent and also results in the deletion of all reservations for the resource.

Once you have read that warning above and are certain that you wish to delete the resource, follow the instructions below:

1. Click the resource name on the grid. The Resource Detail form opens.
2. Select **Delete**.
3. Click **Yes**.

### Changing Grid Order



MRM administrators can set the order in which resources are displayed in the grid. It is recommended that a different number be assigned to each resource across all locations, as oppose to re-starting at number one for resources in a new location. This aids in controlling the display order when all resources are displayed in the grid.

To open the resource's detail form, click on the resource in the Day or Timeline view of the grid. Then adjust the Grid Order setting numerically relative to other resources.



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# CHAPTER 7      Services Management Module

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## Services Management Overview

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The Services Management module provides you with the tools you need to effectively manage service requests for your meetings. When checkboxes and value lists on the Reservation form aren't enough, you can use this module to manage services that require more; details like cost, description, and availability are all managed by this module.

Services are catalogued to make them easier to manage. Each service's catalogue contains categories and subcategories under which service items can be grouped.

Service items are anything your organization offers with room reservations. They can:

- Be available at select or all locations and/or rooms.
- Be limited in quantity by location for tracking inventory.
- Have a cost by location.

Services are the groupings in which service items are clustered. They may each be separate departments within your organization. Each service has its own:

- Security setting that controls which users can order the service's items.
- Security setting that controls which administrators can manage the service and its items.
- Administrative form in which administrators manage the service.
- Named tab on the Reservation form in which users view service items and place orders.



- Customizable lead time requirement which restricts users from placing an order too close to delivery time.
- Customizable future booking time limit which restricts users from placing an order too far in advance of the delivery time.
- Catalogue of service items which are grouped into categories and subcategories for convenience.

The Services Management module is enabled with the MRM Enterprise edition activation key.

### Service Examples

Nearly any services you provide to your guests and staff can be integrated with your reservation process. Here are some examples of uses for the Services Management module:

- A corporation provides Audio Visual equipment to its staff for their meetings. The corporation has made an Equipment tab available for staff to choose the equipment they require for each meeting.  
The equipment shown on the tab is specific to the resource that the staff member has selected for his reservation. In one location, there are 15 teleconference units available. But since they can only be used in rooms which have an active phone jack, the administrator made the units unavailable in resources without phone jacks.  
A staff member who chooses the Training Hall, which does not have a phone jack, does not see the units in the list of items, but a staff member who selects the Ebenezer Conference Room sees the teleconference unit as a piece of equipment he/she can schedule because the conference room has a phone jack.
- A university rents out their classrooms to local non-profit organizations and businesses for catered meetings. The University provides a Catering Services tab with menus unique to each campus building based on the catering available there. Some rooms have catering available while other rooms, such as computer labs, cannot be reserved with a catering request.  
The university also provides an Equipment tab with a list of the various Audio Visual equipment available with each room. Some classrooms can be rented with a projector and screen, others with just a TV and DVD player. Some rooms have white boards and others can accommodate flip charts.

When a guest reserves a room for his own use, he is presented with the list of items, both catering and equipment, that are available in the resource he has selected. The university requires that all service requests be approved by the administrator, so when reservations are created, service orders sit in the Pending status until confirmed.

- A community center rents out their soccer fields and tennis courts to local children's and youth groups. Along with the field or court rental, guest groups can rent balls, nets, racquets, and even referees.

The community center provides an Equipment tab which contains all available equipment for rent, and a Referee tab which provides a brief description of each Referee's qualifications. The reservation process takes care of equipment and Referee's availability.

- A warehouse has 75 loading docks. When a loading dock is booked to receive a delivery, the receiving department also needs to book a forklift and driver.

The organization provides a Forklift tab which contains the various kinds of forklifts available for rent, and a Driver tab which lists each driver's skill set.

- An equestrian center holds International horse shows, sometimes caring for 300 horses at a time. Each horse stall can be booked by the owners of incoming horses, along with the various equestrian services required.

In the Reservation form, the center has made the following tabs available: Feed, Farrier, Vet, and Paddocks. Each horse's daily feed requirements can be ordered and feed times specified in the Feed tab.

If a horse arrives needing new shoes, the owner can simply update the booking and request Farrier services. If the owner requires that his/her horse has daily exercise in a paddock, a suitable one can be booked along with the stall.

The rates for each service are supplied to the owner as he/she picks the services in his request and totalled at the bottom of each service tab.

- The national head office of a corporation often hosts the International President of the company. When he visits, he requires the Executive Boardroom full-time for all of his

These are just a few examples of the many ways in which the Services Management module can be utilized to manage the services that your organization provides.

Now it's time to examine your own organization and decide how you wish to apply the Services Management module for your use. Once you have decided, you can set up your services and then make them available to users.

### Setting Up the Services Management Module

#### 1. Create Services

The global administrator creates the services used in Meeting Room Manager.

e.g. Catering, Equipment, etc.

See the *"Managing Services"* section of this chapter.

#### 2. Grant Permissions to Service Administrators

The global administrator grants manage rights for each service to appropriate service administrators responsible for each location.

See the *"Security Settings for Services"* section of this chapter.

#### 3. Create Service Catalogues

Each location's service administrator creates the list of items that is available with each service. This can involve:

- Creating a hierarchy of categories and subcategories in which service items will be grouped.  
e.g. Beverages may be a category, while juice and tea may be subcategories.  
See the *"Service Item Categories"* section of this chapter.
- Adding service items to the above categories  
e.g. The Screens category may contain TVs and projector screens.  
See the *"Service Items"* section of this chapter.
- Specifying service item availability according to room  
e.g. Projector screens may not fit in some rooms, while they can be used in others.

See the “*Service Items*” section of this chapter.

- Specifying pricing according to location  
e.g. Imported food dishes may be more expensive than local items, so while a shrimp dinner is inexpensive in the southern states, it may be pricier in the central states.

See the “*Service Items*” section of this chapter.

#### 4. Modify Email Templates

Based on insight from local service administrators, the global administrator modifies the default email templates associated with Services Management.

See the “*Service Order Email Messages*” section of this chapter.

#### 5. Grant Permissions to Users

Once setup is complete, the global administrator grants management and ordering rights to appropriate users.

See the “*Security Settings for Services*” section of this chapter.

### Service Orders in the Reservation Form

Once the Services Management module has been set up by the global administrator and the local service administrators, users create reservations which contain service requests. Each service can be viewed as a tab in the reservation detail portion of the Reservation form. Instructions for placing a service request can be found in the “*Request Services*” section of the “*Reservations*” chapter.

### Service Orders in Microsoft Outlook

If you choose to use the MRM plug-in for Outlook, you can schedule service requests along with your reservation, just as in Meeting Room Manager. Instructions can be found in “*The MRM Plug-In for Microsoft Outlook*” chapter of this manual.

### Ongoing Management of Service Orders

It is important that global administrators and local service administrators understand the order process before granting users with rights to place orders.

For an overview of the order process, refer to the *"Order Process"* section of this chapter. The *"Service Order Use Case Diagram"* subsection shows service administrators what their role is in the order process.

Before service orders begin to roll in, service administrators can find instructions on how to perform their tasks in the following sections of this chapter: *"Pending Orders: View, Confirm, or Reject"*, *"Processing Orders: View or Cancel"*, and *"Viewing Archived Orders"*.

### Managing Services

#### Manage Services Overview

Within MRM, you can create any services you wish to provide to users who reserve your resources. To see a range of examples, refer to the *"Service Examples"* subsection of the *"Services Management Overview"* section of this chapter.

If at a later date a service is no longer available in any of your organization's locations, you can delete it. At any time in between, you can modify the services you offer.

#### Creating a New Service

Services can be created at any time. However, it is recommended that you read this entire chapter before creating your services.

1. Click the **Admin** icon.
2. Click the **Services Management** icon.
3. Click **Add**.
4. The Service Details form opens. Enter the following:
  - **Name:** Enter service's name.
  - **Tab Name:** Enter a brief, intuitive name for the tab that will be displayed in the Reservation form.



This is the only name of the service that users will see when they are scheduling a reservation.

- **Description:** Enter a brief description of the service.
  - **Min. Lead Time:** Enter the minimum amount of notice, in hours, required for users to schedule this service's items. Up to three digits can be entered.
  - **Max. Future Booking Window:** Enter the maximum number of months in advance that this service's items can be scheduled. The number must be between one and twelve. For unlimited, leave the field blank.
5. If you do not want to track inventory for this service, check the **Inventory Is Not Applicable** checkbox. MRM will not check to see if quantities of an item belonging to this service are available when ordered.



Catering likely does not require inventory tracking since food is consumable. However, equipment likely requires inventory tracking since only a certain number of each item have been purchased and are available for circulation.

6. Click **Save** to return to the list of services.



Permissions to the new service are automatically granted to the Administrators security group. Users in other user groups have no permissions to the new service. This gives the global administrator and local service administrators time to set up the service before making it available to users.

For more information, see the *"Security Settings for Services"* section of this chapter.

## Editing a Service

### To edit an existing service:

1. Click the **Admin** icon.
2. Click the **Services Management** icon.
3. Click the name of the service you wish to edit.
4. The Service Details form opens. Edit the service's details as required:
  - **Name:** Enter the name of the service.
  - **Description:** Enter a brief description of the service.

- **Tab Name:** Enter a brief, intuitive name of the tab which will be displayed in the Reservation form.



This is the only name of the service that users will see when they are scheduling a reservation.

- **Min. Lead Time:** Enter the amount of notice, in hours, required for users to schedule this service's items. Up to three digits can be entered.
  - **Max. Future Booking Window:** Select the amount of months in advance that this service's items can be scheduled. One, two, three, six, twelve, or unlimited can be selected.
5. If you prefer not to track inventory for this service, check the **Inventory Is Not Applicable** checkbox. MRM will not check to see if quantities of an item belonging to this service are available when ordered.



Catering likely does not require inventory tracking since food is a consumable item. However, equipment likely requires inventory tracking since only a certain number of each item have been purchased and are available for circulation.

6. Click **Save** to return to the list of services.

### Deleting a Service

If a service is no longer available in any of your organization's locations, you may delete the service from MRM.



All orders, service categories, service subcategories, and service items associated with a service that is deleted are immediately deleted along with the service.

#### To delete services:

1. Click the **Admin** icon.
2. Click the **Services Management** icon.
3. Check the box(es) next to the name(s) of the service(s) that you wish to delete.
4. Click **Delete**.
5. Click **OK**. You are returned to the list of services.



## Security Settings for Services

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### Overview of Security Settings for Services

There are two security permissions associated with services for every location. The Manage <ServiceName> permission controls the ability to manage services, and the Order <ServiceName> permission controls the ability to order service items. Both of these permissions are created automatically when the global administrator creates a service.

### Granting Service Admin Security Rights

Before the service administrator, such as Juliette, can manage her location's service orders, she must have the appropriate permissions granted to her security group. The global administrator can either create new security groups or edit existing ones.



Once you grant permissions to a security group, users who belong to that group now become service administrators. You should only grant this permission to a security group that has other permissions appropriate to a service administrator, such as Visible and View Others Meetings, for the location they will be managing services for.

#### To grant permissions for a service at a specific location:

1. Click the **Admin** icon.
2. Click the **Security Groups** icon. The list of security groups displays.
3. Click on the name of the security group to which you wish to grant services management rights. The Security Settings form opens.
4. Click the **Advanced Service** tab.
5. Grant the right to view and use a service's ordering tab on the Reservation form by clicking the corresponding checkbox next to each appropriate location.

The name of the permission is Order <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the permission is named Order Equipment.

6. Grant users with permission to manage a service by clicking the corresponding checkbox next to each appropriate location.

The name of the permission is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the permission is named Manage Equipment.

7. Set other permissions as needed.
8. Click **Save**. You are returned to the list of security groups.



To assign users to groups, refer to the “Usernames” section of the “Security” chapter.

### Enabling Users to Request Services

Before users like Charlie can request service orders in their reservations, they must have the correct permissions granted to their security groups. The global administrator can either create new security groups or edit existing ones.

Users should not have service permissions assigned until local service administrators have set up the service items. For more information on the setup procedure, refer to the “*Setting Up the Services Management Module*” subsection of the “*Services Management Overview*” section of this chapter.

#### To grant users with permission to order services:

1. Click the **Admin** icon.
2. Click the **Security Groups** icon.  
The list of security groups displays.
3. Either:
  - Click on the security group you wish to grant service order permissions to.
  - To create a new security group click **Add User Group**.
4. The Security Settings Groups form opens. Click the **Advanced Service** tab.

5. Grant the right to view and use a service's ordering tab on the Reservation form by clicking the corresponding checkbox next to each appropriate location.

The name of the permission is Order <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the permission is named Order Equipment.

6. Set other permissions as required.
7. Click **Save**. You are returned to the list of security groups.



To assign users to groups, refer to the *"Usernames"* section of the *"Security"* chapter.

## Services Catalogues

Service catalogues are made up of a hierarchical structure of categories within which service items are organized. This allows users and administrators to find service items quickly and easily.

How you choose to arrange categories and subcategories is completely up to you, based on the services you are providing to users.

For simplicity, the instructions below only reference categories but apply to subcategories as well. In areas where categories and subcategories operate differently, this information is stated.



Only categories or subcategories which do not contain their own subcategories can contain service items.

## Catalogue Navigation

The catalogues you create will be accessed by your users in the Reservation form.

When a user first clicks on a service tab, the catalogue displays only the top level categories, each with plus symbols next to them. When a user clicks on the plus symbol or the category name, the items or subcategories that are one level beneath the clicked category are displayed. The same applies to subcategories.

If you have set up the catalogues with multiple levels of subcategories, this means that your users will have to click several times before accessing the items they wish to order. If you have the option to limit the levels of subcategories you include in your catalogues, this may be beneficial to your users. However, if this is not practical, you can enable the custom tree view which modifies MRM's behavior.

When the custom tree view is enabled, users can click a category's name to reveal all subcategories and service items beneath it. The same behavior applies to subcategories.

The custom tree view has been designed to allow users to use the default behavior by clicking the plus symbol next to a category or subcategory.

### **To enable the custom tree view:**

1. In Microsoft SQL Server Enterprise Manager, open your MRM database.
2. Open the Options table.
3. Add a blank row to the table.
4. In the new row, under the Setting column, enter the following text:  
**CUSTOM\_TREE\_VIEW**
5. In the new row, under the Value column, enter the following text:  
**True**
6. Exit Microsoft SQL Server Enterprise Manager.

### **Adding Service Item Categories**

#### **To add a service item category:**

1. Click the **Admin** icon.
2. Click the corresponding service icon.

The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the icon is named Manage Equipment.

3. Click the **Categories** tab.
4. Click **New**.

5. Enter the new category's details:
  - **Category Name:** Enter the category's name.
  - **Child of:** If the category you are creating is a subcategory, select the parent category from the pull-down list. To create a top level category, select Main Category (root).
6. Click **Save**.

### Editing Service Item Categories

1. Click the **Admin** icon.
2. Click the corresponding service icon.

The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the icon is named Manage Equipment.
3. Click the **Categories** tab.
4. Click the name of category you wish to edit.



Categories and subcategories are displayed in a hierarchy format. To expand or minimize your view of subcategories, click the parent Plus or Minus button.

5. Adjust the details as required.
  - **Category Name:** Adjust the category's name as required.
  - **Child of:** If the category you are creating or editing is a subcategory, select the parent category from the pull-down list. To create a top level category, select Main Category (root).
6. Reassign Service items:
  - Service items can be reassigned to this category. In the **Reassign** section, select the category (and subcategory if applicable) of the service item you wish to reassign. Check the box beside each service item you wish to reassign to this category.
  - Service items can be removed from this category. In the **Reassign** section, uncheck the box beside each service item you wish to remove from this category.
7. Click **Save**.

### Deleting a Service Item Category

Subcategories with service items assigned to them and categories with subcategories below them cannot be deleted. They must be reassigned or deleted before the parent category or subcategory can be deleted.

#### To delete a service item category:

1. Click the **Admin** icon.
2. Select the corresponding service icon.  
The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.  
e.g. If your service's name is Equipment, the icon is named Manage Equipment.
3. Click the **Categories** tab.
4. Click the checkbox beside each category that you wish to delete.
5. Click **Delete**.



Only subcategories with no service items assigned to them and categories with no subcategories below them can be deleted.

6. Click **OK**.

### Service Items



### Service Items Overview

Service items can be anything that you allow users to reserve along with your resources. They can be grouped into categories to make them easier to locate for booking and administration.

MRM allows service administrators to determine which items are available for which locations and rooms. For example, caterers may not wish to provide dinners for a meeting held in an auditorium while they can easily cater dinners to a group in a conference room. When a service item is created, it is unavailable in all locations and rooms by default. While adding or editing an item, service administrators must make the item available in the rooms to which it can be delivered.

Hierarchies can be used to make items available for some rooms and not for others. If the quantity field in a lower level is left blank and there are items available for use in the level above it, then the lower level can order it. If the lower level's quantity field is filled with a zero (0), it cannot order that item and it will not appear in the user's list of available resources for that room.

Hierarchies can be used to share items between rooms. If the total number of a particular item is placed into the quantity field of the highest level, and the quantity fields of the lower levels are left blank, then that item can be ordered by the rooms on the lower levels. Users cannot order more items than are available or they will get a warning message.

You can set the maximum number of items a room can order by putting that number into the quantity field for that room. By doing that, and leaving the quantity field for other rooms blank, the other rooms have no limits on the amount that they can order. Rooms with the quantity fields filled out can only order up to that number of items.

Prices can be set for each service item. These prices are location-based to allow for price variation across your organization's locations. To use catering again as an example, seafood may cost less on the coast in Seattle than it does to prepare inland in Denver, Colorado.

The price of each item is \$0.00 by default and must be set according to location by service administrators when the item is added or edited.

## Adding a Service Item

1. Click the **Admin** icon.
2. Select the corresponding service icon.

The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the icon is named Manage Equipment.

3. Select the **Items** tab.
4. Click **New**.
5. The information form opens. Enter:
  - **Item Name:** Enter the name for the item in the Item Name field.

- **Description:** Enter a description for the item in the Description field. Users can view this information before adding the item to an order.
  - **Category:** Select a category or subcategory for the item to be classified under.
6. Assign availability by location. To make this item available to all rooms at a location, check the box beside the location.



You can make this item available for all locations or no locations by clicking the **All and None** buttons at the bottom of the form.

With hierarchies, you can specify the items that can be shared between locations, block items from being used by certain locations, or set the maximum number of items a location can use. See “Service Items Overview” on page 112 for details.

7. If you are tracking inventory for this service, enter the available quantity in the **Qty** column for each location you have selected.
8. Availability can be assigned by resource. To view the resources belonging to a location, select the location and click **View Rooms**.

Set availability by checking and unchecking the boxes beside each resource.



Rooms for each selected location will be displayed until the Hide Rooms button is clicked.

9. An item's price is set by location. Enter the item's price next to the corresponding location. To copy this price to all other locations, click **Set Price for All**.
10. Click **Save**.

### Editing a Service Item

1. Click the **Admin** icon.
2. Select the corresponding service icon.

The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the icon is named Manage Equipment.

3. Click the **Items** tab.



4. Click the name of the item you wish to edit.



If you prefer to narrow the list of items first, select the item's category or subcategory from the Category pull-down list.

5. The information form that opens. Alter the item's information:
  - Adjust the name for the item in the **Item Name** field.
  - Adjust a description for the item in the **Description** field. This displays when a user hovers his mouse over the item before selecting it for his reservation.
  - Adjust the subcategory for the item to be classified under.
6. Availability can be assigned by location. To make this item available to all rooms at a location, check the box beside the location.



You can make this item available for all locations or no locations by clicking **All** and **None**.

7. Availability can also be assigned by resource. To view the resources belonging to a location, select the location and click **View Rooms**.

Set availability by checking and unchecking the boxes beside each resource.



Rooms for each selected location will be displayed until the Hide Rooms button is clicked.

8. An item's price is set by location. Enter the item's price next to the corresponding location. To copy this price to all other locations, click the **Set Price for All** button.
9. Click **Save**.

## Deleting a Service Item

1. Click the **Admin** icon.
2. Select the corresponding service icon.

The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the icon is named Manage Equipment.

3. Click the **Items** tab.

4. The full list of service items displays. To narrow the list of items, select the category or subcategory of the item you wish to edit.
5. Check the box beside each service item that you wish to delete.
6. Click **Delete**.
7. Click **OK**.

### Order Process



The order workflow process is as follows:

#### Place Order

When a user with Order <Service Name> permissions for a specific location saves an order, the Order Notification Email is sent, and the order's status is set to pending.

Refer to the "Request Services" section of the "Reservations" chapter for details on placing an order.

#### Confirm or Reject a Pending Order

Once an order's status is pending, a service administrator may confirm or reject the order.

When an order is confirmed, an Order Confirmation Email is sent, and the order's status is changed to processing.

When an order is rejected, an Order Rejection Email is sent, and the order is moved to the archived list.

#### Modify an Order

An order is modified when any change is made to the order or the reservation's start and end time.

When a pending order is changed, an Order Change Email is sent, and the order status remains the same.

When a processing order is changed, the order is cancelled and a new order is created. The Order Cancellation Email is sent, followed by the Order Notification Email, and the new order's status is now pending.

**Cancel an Order**

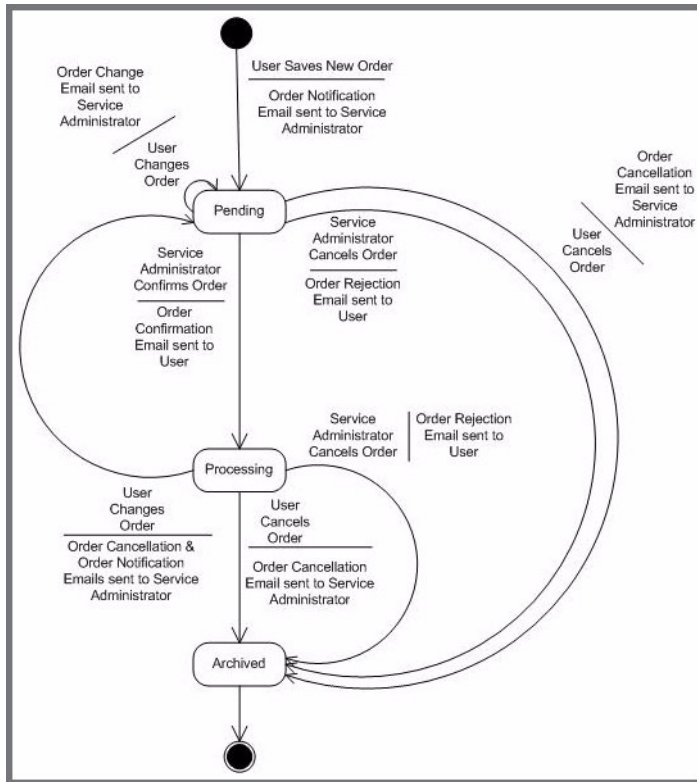
An order of pending or processing status can be cancelled three ways: the reservation containing the order can be deleted, the order can be cancelled directly in the Reservation form, or the selected resource can be changed. In all three circumstances, the order is cancelled completely. It is therefore moved to the archived list.

**Archived Orders**

Orders which have been rejected by a service administrator, cancelled by a user, or have passed their delivery date and time are displayed in the archived orders list. This list can be viewed in the Manage Orders form.

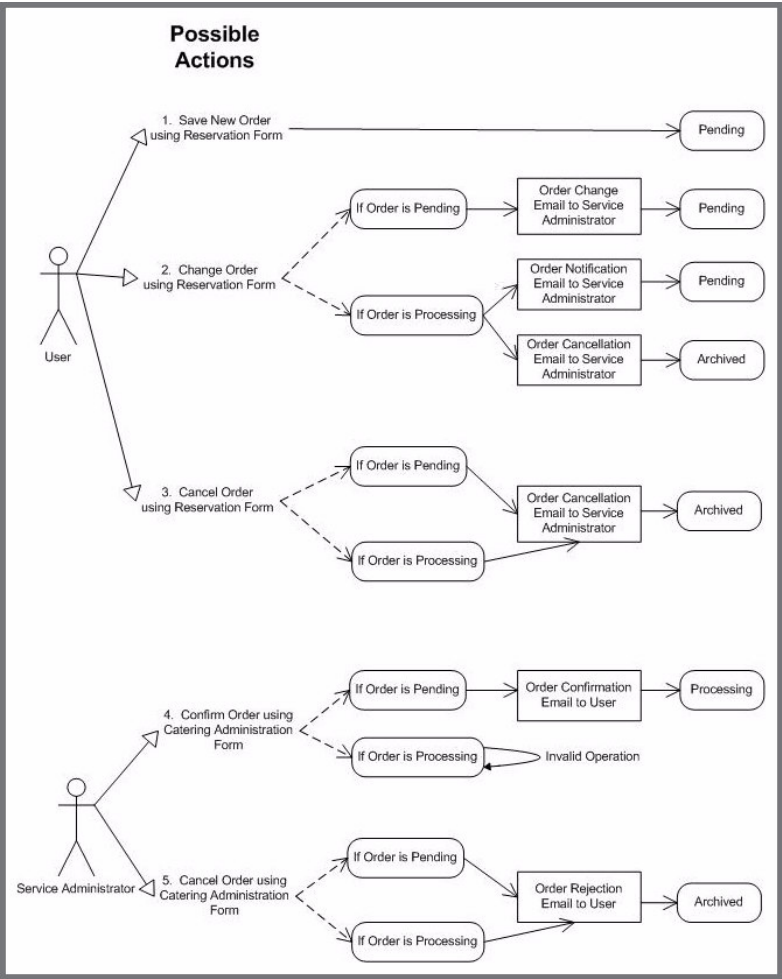
### Service Order Workflow Matrix

The following is a graphical description of the service order workflow:



Service Order Use Cases Diagram

The following are the use cases for service orders:



### Pending Orders: View, Confirm, or Reject



Service administrators are responsible to confirm or reject service orders in a timely manner.

#### To view all pending orders and confirm or reject an order:

1. Click the **Admin** icon.

2. Select the corresponding service icon.

The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the icon is named Manage Equipment.

3. Click the **Manage Orders** tab.

4. From the List Orders menu, select **Pending**.

The list of orders whose status is pending displays. To narrow the search, enter the order number, room name, item name, and/or the delivery date range and then click the Search button.

5. Once you have located the order you wish to confirm or reject, do the following:

- **To view** the details of the order, click the View Detail button to the right.

The order displays in a new window. You can print the details by clicking **Print Order**. When you are finished, click **Close Window**.

- **To confirm** the order, changing its status to processing, click **Confirm**.

The server sends the Order Confirmation Email to the user who created the order. The order is removed from the pending list and added to the processing list.

- **To reject** the order, changing its status to archived, click **Cancel**.

The server sends the Order Rejected Email to the user who created the order. The order is removed from the pending list and added to the archived list.



Only orders taking place in the future are displayed in the Pending list. Historical orders are displayed in the Archived list showing their status as it was at the time the order was due to be delivered.

## Processing Orders: View or Cancel



Orders which have been confirmed by a service administrator can be viewed in the Processing list. In the processing stage order details can be viewed and orders can be cancelled.

### To view the list of processing orders:

1. Click the **Admin** icon.

2. Select the corresponding service icon.

The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the icon is named Manage Equipment.

3. Click the **Manage Orders** tab.

4. From the List Orders menu, select **Processing**.

The list of orders whose status is processing displays. To narrow the search, enter the order number, room name, item name, and/or the delivery date range and click **Search**.

5. Once you have located the order you wish to view the details of or cancel, do the following:

- **To view** the details of the order, click **View Detail**.

The order displays in a new window. You can print the details by clicking **Print Order**. When you are finished, click **Close Window**.

- **To cancel** the order, changing its status to archived, click **Cancel**.

The server sends the Order Rejected Email to the user who created the order. The order is removed from the processing list and added to the archived list.



Only orders taking place in the future are displayed in the Processing list. Historical orders are displayed in the Archived list showing their status as it was at the time the order was due to be delivered.

### Viewing Archived Orders

A small, rounded rectangular icon with a pink-to-white gradient and a thin black border. The name "Juliette" is written in a black, sans-serif font in the center.

Service administrators like Juliette can find orders which have been rejected, cancelled, or have passed their delivery time in the Archived list. This list shows each historical order's status as it was at the time the order was due to be delivered.

#### To view the list of archived orders:

1. Click the **Admin** icon.
2. Select the corresponding service icon.

The name of the icon is Manage <Service Name>. Replace <Service Name> with the name of the service.

e.g. If your service's name is Equipment, the icon is named Manage Equipment.

3. Click the **Manage Orders** tab.
4. In the List Orders menu, select **Archived**.

The list of orders whose status is archived displays. You can narrow the search by entering the order number, room name, item name, and/or date range and then clicking **Search**.

Once you have located the order you wish to view the details of, click **View Detail**. The order displays in a new window. You can print the details by clicking **Print Order**. When you are finished, click **Close Window**.

### Service Order Email Messages

A small, rounded rectangular icon with a pink-to-white gradient and a thin black border. The name "Juliette" is written in a black, sans-serif font in the center.

#### Service Order Email Message Types

Five types of email notifications can be sent through MRM for reservations which contain a service order booked with the Services Management module. These are in addition to the email notifications that are sent by MRM for regular reservations.



Each service has its own set of templates for the five service order email messages. These templates are accessed in each service's Manage <Service Name> form, on the Email Messages tab.

The following is the list of service order emails:

- Order Notification Email
- Order Change Email
- Order Cancellation Email
- Order Confirmed Email
- Order Rejected Email

Each of the service order emails is listed below along with the scenario in which the email is sent automatically and some tips on setup:

### **Service Order Notification Email**

This email is sent when a user creates a new service order and saves the reservation.

The intended recipient is the service administrator at the order's location. To set up the recipient as intended:

- In this email's setup, select <Departments of Selected Items> as your value in the To field.
- Use of the form designer to add email addresses by location to each service tab in the Reservation form. This directs MRM to the correct email address based on the location that the selected room is in.



See the *"Adding a Tab"* and the *"Tab Properties"* sections of the *"Customizations"* chapter for more information.

### **Service Order Cancellation Email**

This email is sent when an order has been cancelled.

The intended recipient is the service administrator at the order's location. To set up the recipient as intended, follow the same instructions as given above for the Service Order Notification Email.

### Service Order Change Email

This email is sent when a user makes a change to the items selected, the quantity of the items selected, or a change in the time or date when an order's status is pending.

The intended recipient is the service administrator at the order's location. To set up the recipient as intended, follow the same instructions as given above for the Service Order Notification Email.

### Service Order Confirmed Email

This email is sent when a service administrator confirms an order, and therefore the order's status changes to processing.

The intended recipient is the organizer of the meeting and catering request. To set up this recipient as intended:

- Use the form designer to add a mandatory field to the Reservation form in which the user creating the order must enter his email address.
- In this email's setup, select the field that you just created as your value in the 'To' field.



See the *"Adding a Field"* and *"Field Properties"* sections of the *"Customizations"* chapter for more information.

### Service Order Rejected Email

This email is sent when a service administrator rejects an order.

The intended recipient is the organizer of the meeting and service request. To set up the recipient as intended, follow the same instructions as given above for the Service Order Confirmed Email.

## Services Management Email Messages Tab

The specifications for each email can be adjusted in the Email Messages tab of each service's Manage <Service Name> form.

Adjustments to other email messages not specific to the Services Management module are made in the Options form. See the *"Email Messages Tab"* section of the *"Reservation Database Configuration"* chapter for details.

The following descriptions are for the fields used on the Email Messages tab to edit details of each of the five email message types.

### **Email Pull-Down Menu**

The Email pull-down menu allows you to select which email notification or invitation that you are editing such as Service Order Notification or Service Order Change.

### **The Field Reference Field**

The Field Reference field allows you to insert automatic data that is specific to each meeting. For example, selecting <General/Meeting Title> displays the meeting title for whichever meeting the email is about. These references can be used in any of the customizable fields within the Email Messages tab by clicking Insert.

### **The To Field**

The To field allows you enter the email address that will receive this email each time it is sent by the server. To use multiple addresses, enter a semi-colon (;) between each address.

### **The CC Field**

The CC field allows you enter a second or more email addresses that will receive this email each time it is sent by the server. To use multiple addresses, enter a semi-colon (;) between each address.

### **The Subject Field**

The Subject field displays the notification's subject. It is recommended to use the <General/Meeting Title> reference field somewhere in the subject.

### **The Body Field**

The Body field represents the body of the message that is sent out. It should be generic for all types of meetings. Anything specific to a particular meeting should be represented by a Field Reference such as <Location>. Keep in mind that the service order emails cannot be adjusted by users at the time they are sent because they are sent automatically by the server.

## **Sending Service Order Emails from the Server**

All Services Management module notification emails are automatically sent by the server, and are unseen by MRM users. In order for MRM to send these emails, you must first

provide Meeting Room Manager with your SMTP server information. To do this, follow the instructions in the *“Configure the Mail Server”* section of the *“Reservation Database Configuration”* chapter.

Once your mail server is configured correctly, the Services Management module notification emails originate from the SMTP server and appear to come from whatever reply-to address you have selected, regardless of the user who actually entered/edited the reservation.



If the SMTP service is not correctly configured, automatically sent emails appear to be sent by Meeting Room Manager but remain on the email queue of the SMTP server.



In order for emails to be sent correctly, attendee and user email addresses must be SMTP addresses, not X.400 addresses.

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## CHAPTER 8 Reservations

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### Reservation Grid



The reservation grid displays your organization's business hours vertically with resources listed across the top. The purpose of the reservation grid is to display previous and upcoming meetings. There are four viewing options: Day, Timeline, Week, and Month.

Time and date formats in the reservation grid are based on your browser settings.

### Reservation Grid Views

#### Day View

The day view displays the reservations of resources for a single day with resources across the top and time blocks down the left side. A heading over the resources indicates which sublocation each clump of resources belongs to. This heading is based on the sublocations below the currently selected location in the Location Hierarchy filter.

Only business hours are displayed in this view, though reservations can be made outside business hours. Reservations can be created, copied, cut, pasted, and opened in this view.

#### Timeline View

The timeline view displays the reservations of resources for a single day with time blocks across the top and resources down the left side, opposite of the day view. Only business hours are displayed, though reservations can be made outside business hours. Reservations can be created, copied, cut, pasted, and opened in this view. This view is not visible by default. To make it visible, see the *"Grid View Tab"* section of the *"Reservation Database Configuration"* chapter.



## Setting viewing permission for private meetings

The right to view private meetings is given to all users which have “Change Other’s Meeting” permission enabled. See “Location Permissions” on page 48 for more details.

**1. Select Admin>Security Groups.**

The Security Settings-Groups screen appears.

**2. Click on the user group you want to give permissions to open private meetings to.**

**3. Click the Location Permission tab.**

**4. In the Change Others Meetings column, check each security group you want to give permission to and click Save.**

## Creating a private meeting



Private meetings do not support the delegate function.

**1. Open the MRM reservation form.**

**2. Check the Private checkbox to make a meeting private or uncheck it to make it public.**

**3. Fill out the rest of the form as needed and click Save.**

On the grid view, other users will see the word “Private” and when the resource is booked. They cannot open it.



When searching, private meetings you do not have rights to see are not displayed.

## Creating a Reservation

A small rectangular button with a light gray background and a thin border. It contains the name 'Charlie' in a sans-serif font.

Reservations in MRM range from the simplest single resource booking to reservations that involve multiple resources spanning various locations and recurring at regular or random intervals.



While this section gives you an overview of creating reservations in Meeting Room Manager, it is recommended that you also read the following sections in this chapter



4. Enter the details into the available fields. Click on a tab to reveal the fields on it.



By default, only the Meeting Title field must be filled in. Other fields may be required as well, depending upon the customizations made using the form designer.



Different tabs may be available depending upon the resource you select. Because tab availability is based on the resource's location. Administrators can change which tabs are available for each location by following the instructions in the *"Set Reservation Form Tabs by Location"* section of the *"Locations"* chapter.

5. Click **Save and Close**.



If your reservation conflicts with an existing reservation, it can either be saved as a wait list entry or adjusted and saved. See the *"Meeting Conflict Resolution"* section of this chapter for more details.

6. Click **Yes** to send a notification email.

You may adjust the email and click Send unless emails are sent from the server. For details, see *"Send Email from the Server"* section of the *"Reservation Database Configuration"* chapter.



To adjust email templates, see the *"Options: Email Messages Tab"* section of the *"Reservation Database Configuration"* chapter.

## Setting Recurrences

Charlie

You may set reservations to recur at any interval. Check the recurrence box in the meeting's Reservation form to do this. In the Set Recurrence form that opens, make your selection:



You cannot add new bookings into an already existing series without losing any exceptions in the series. For example if all meetings are 2pm but one is at 3pm, adding a new booking causes the 3pm meeting to be lost.



You can modify individual bookings in a series at any time, but you cannot make changes to the series on a global basis. For example you can move a meeting from 2pm to

3pm, but you cannot move all of the meetings at once. Each booking must be changed one at a time.

### **Daily**

Every [1] Day(s)

Change the number to specify the frequency of the occurrence. Select or unselect the Include Weekends checkbox.

### **Weekly**

Every [1] Week(s) on [Sunday]

Change the number to specify the frequency. Select the day(s) of the week for the recurrence.

### **Monthly**

Day [1] of every [1] Month(s) OR The [first] [Sunday] of every [1] Month(s)

Two examples are the seventeenth day of every one month or the first Monday of every two months. Change the fields as appropriate.

### **Yearly**

Every [October 17]

To select a new date, either enter it in manually or select one from the pop-up calendar by selecting the pull-down menu.

### **Daily / Weekly / Monthly / Yearly Details**

At the bottom of the Meeting Recurrence form are two fields. Either enter the number of occurrences or the date at which the occurrences are to end.

### **Next button**

On the Daily, Weekly, Monthly, and Yearly tabs, there is a Next button. Clicking this button selects the choices you have set in the tab are in and opens the Random tab where your chosen dates are displayed. You are then able to specify further exactly which dates you would like the course to occur on.

## Random

Select any dates from the calendar on the left. Selected dates are displayed in the box to the right. Clicking a displayed date removes it from the list.

## Resolving booking conflicts

If someone else has already booked a resource you requested for your series, a screen appears showing the conflict(s).



Conflict resolution does not support the wait list or priority reservations.

To resolve a conflict:

- To book a different resource at the same time, click on the original resource name or the **X** icon. A list of resources available at that date and time appears. Click on an item to book it and click **OK**.



If you click OK without resolving the conflict(s), the conflicted meetings are skipped, are not saved in the database and will not appear in the calendar.

- To book the same resource at a different time, first save the booking to a different resource. After saving, re-open it and re-book the meeting into the original resource, but at a different time and any other changes as needed.

## Finding Available Resources

Charlie

It is often helpful to be able to search for meetings rooms that are not only available for your meeting and its recurrences, but that also match your requirements.

### To find available resources:

1. Ensure that the date and time fields for your reservation have been filled in. If you intend to create recurrences for the meeting, enter recurrence information as well.
2. Click the **Find Available Resources** icon in the Reservation form.
3. The Find Resources form opens. Enter your requirements and click **Find**.



The default location displayed in the Find Resources form is the location selected in the Locations Hierarchy on left side of the main screen.



4. If unsatisfied with the results, adjust your criteria and click **Find** to perform a new search. If you are creating a single reservation with no recurrences, you may also adjust the meeting start and meeting end information.



Adjusting the meeting start and meeting end information should not be done in the search form for recurring meetings.

5. Check the checkbox to the left of the resource(s) that you wish to reserve and click **Select**.
6. The resource(s) you selected in the search form are now selected in the Reservation form.

### Multiple Resource Reservations

Charlie

A multiple resource reservation is a reservation for which more than one resource or room is booked. Any grouping of resources can be selected for a single reservation, regardless of the resource's location or resource type. To make your reservation a multiple resource reservation, simply check the box next to the various resources you wish to book in the Reservation form.

While each resource's occurrence is part of the original reservation, each resources' occurrence can be opened and modified separately from the others or the original reservation as a whole can be opened and modified at one time.



Each resource's occurrence of the reservation always displays separately in the Meeting Confirmation form.

Each time a reservation is saved, even when resources spanning multiple time zones are selected, the time of the meeting is based on the time that the meeting will occur for the user booking the reservation. This information is taken from the user's current MyLocation setting. Therefore, it is extremely important that each user always has a location in his time zone selected for his MyLocation setting.

### Tabs by Resource

When you choose to reserve multiple resources in one booking, MRM allows you to keep reservations the same or unique for each resource. To allow for this, the Reservation form has been designed with two rows of tabs across the middle of the form, above the reservation details.

The upper row of tabs contains each resource selected in the current booking. The lower row contains the reservation details and requirements tabs. When a resource name on one of the upper tabs is clicked, the lower portion of the form refreshes to show the reservation details tabs that are available for this resource.

This design allows you to make reservation details unique for each selected resource. If you prefer that the details be the same for all resources, you can use the Update One and Update All buttons:

- **Update One:** click this button to copy the selected tab's details from the current resource to all other selected resources.
- **Update All:** click this button to copy the current resource's details from all tabs onto the corresponding tabs of the other selected resources.



The list of attendees is the exception. Its information is always the same for all resources involved in a multiple resource reservation.



Because the services and service items available may vary by location, service tabs' details cannot be copied. If you require a service order for each resource involved in your reservation, a separate order must be placed for each resource.



The reservation's basic details located above the tabs on the form, such as date and time of the meeting, remain the same.

## Editing a Multiple Resource Reservation

1. Click on the title of the reservation you wish to edit.

This can be done either from the reservation grid or the meeting search form.

2. When prompted, select which option you wish to perform:

- **Open Single Reservation:** Selecting this option limits the changes you make to affect this resource only.
- **Open Multiple Resource:** Selecting this option allows you to make changes to the details belonging to any of the resources involved in this booking

3. In the Reservation form, make changes as required.

4. If the Open Multiple Resource option was selected, the Update One and Update All buttons are available.



- **Update One:** Click this button to copy the details on this tab onto the corresponding tabs for all other selected resources.
  - **Update All:** Click this button to make all reservation details on all tabs the same, matching the currently selected resource.
5. Once you are satisfied with the changes, click **Save and Close** to save the reservation and return to the reservation grid.

### Preparation and Cleanup Time



Time may be scheduled outside of the reservation to allow for preparation of the meeting room as well as cleanup after the meeting is finished. This time is shown on the grid as a dark green bar above and/or below your meeting.

You may wish to use prep and cleanup time if you need fifteen minutes to set up a presentation or ten minutes to allow catering staff time to clean up after a lunch.

The default time is set in the reservation database options. To change these settings, see to the “*Schedule Tab*” section of the “*Reservation Database Configuration*” chapter.

### Locked Tabs



There are two different types of locking tabs: Locked, and Lock After Save. These settings affect everyone who does not have the Modify Locked Tabs permissions enabled.

#### Locked

A locked tab can be viewed but not modified. Some organizations lock the Invoice tab, for example.

#### Lock After Save

A lock after save tab locks once the reservation has been created and Save and Close has been selected in the Reservation form. At that time, users can no longer edit the details on the tab.



The only tab that is locked by default is the Invoice tab.



Administrators with the Modify Locked Tabs permission enabled can modify any tab, even if it is locked.

## Invoice Tab



### Invoice Tab Overview

The invoice tab allows organizations to keep track of billings for meetings based on the cost of selected requirements. It is auto-populated with selected requirements and their quantities. Only items selected from a tab whose Has Req property is True are pulled as invoiced items on the Invoice tab.

In order for the invoice tab to become available to any users, it must be enabled by a global administrator like Kate. To do this, follow the instructions in the *“Set Tabs by Location”* section of the *“Locations”* chapter.

The invoice tab is a locked tab by default, which means that only users who have the Modify Locked Tabs permission enabled may modify the dollar value for any items listed. This allows administrators to assign set dollar amounts for the rental of equipment and the provision of services. When dollar amounts are adjusted, the invoice tab does not display adjusted totals until it is refreshed. To refresh the tab, move to another tab, then back to the invoice tab.

The Bill To and Ship To fields can also be modified by users with Modify Locked Tabs permissions.

No user can modify item quantities in the invoice tab, because they are controlled by the quantity specified in the corresponding number field. In the case where a checkbox indicates selection of an item, only the quantity 1 can be used.

### Auto-Populate Invoice Number

The invoice tab can be set up in such a way that the Invoice # field is auto-populated in numeric sequence.

1. Open the Reservation form.
2. Click the Form Designer checkbox.
3. Click **OK**.



4. In the Form Designer Toolbox, select the **Field** tab.

You are now working in Form Design Mode.

5. Select the **Invoice** tab.
6. In the Form Designer Toolbox, select the Invoice # field.
7. In the **Default** property, enter the value <Next invoice #>.
8. Click **Apply Changes**.

### Assigning Cell & Font Colors

In addition to the standard confirmed and unconfirmed colors, additional cell and font colors can be assigned. Color codes can be created for different types of meetings. For example, management meetings could be green and new hire orientation could be orange. These colors are defined in options. For more details about customization, see the “Colors Tab” section of the “Reservation Database Configuration” chapter.

If color customization has been implemented, a color is automatically assigned to a meeting based on the meeting’s reservation type. When a meeting has a reservation type assigned to it, the reservation type’s corresponding color overrides any changes made to the Assign Color setting within the meeting’s Reservation form.

#### **To change the cell and font colors of a meeting without a reservation type assigned:**

1. Click on the meeting’s title to open the corresponding Reservation form.
2. The Reservation form opens. Select **Assign Color**.
3. The Assign Color form opens. Click on the desired cell or font color and click **OK**.

### Request Services

The Services Management module in MRM enables administrators to integrate services into the reservation process. These services can be anything that your organization offers in conjunction with reservations, such as catering and presentation equipment.

For an in-depth summary of the capabilities of the Services Management module, set-up instructions, and a description of the order process, see the “Services Management Module” chapter of this manual. It is recommended that administrators read the chapter



and fully understand the module before enabling users with the permissions to create service requests.

Once your organization's services have been set up in MRM, service items can be requested within the resource reservation.

#### To request services:

1. Create your reservation and enter basic information, such as meeting title, start and end time, and prep and cleanup time.
2. Select the **Services** tab of your choice.

For example, you may choose the Catering tab if it is available.

3. Click the name of the category and then the subcategory that the service item you wish to request is located in.

The list of service items in the selected subcategory displays.

4. Hover your mouse over the service item you are considering ordering. A brief description and dollar amount display.

To select this item, click on it. The tab refreshes and adds the item to your order on the right side of the tab and displays your order's new total cost.

5. To adjust the quantity of the item you have selected, highlight the current quantity, type in the number you wish to order, and then click **Refresh Grid**.
6. The delivery time for each item defaults to the meeting's start time but can be adjusted. Click the **Time** field and alter the delivery time for each item as necessary.
7. Repeat steps 3 through 6 for each item you wish to select.
8. Click **Save and Close** to save your reservation and place your service order.



If your reservation is recurring, the order is duplicated for each recurrence. If the entire reservation series is altered, each catering order is altered accordingly. If one occurrence in the series is altered, only its catering order is altered accordingly.

## Priority Reservations

Charlie

If a reservation is created by a user with priority rights, that reservation is considered a priority reservation. It cannot be overridden, or bumped to the wait list, by anyone.

Users with priority rights can create reservations in spaces already reserved by regular users. When a priority user sees an existing reservation on the Day view in a space he would like, he can hover over the reservation and select the Override button.

This opens a blank Reservation form in which his reservation's details can be entered. When he clicks save, the option to override the conflicting reservation is given.

Once a regular reservation has been overridden by a priority reservation it is moved to the front of the wait list.



Before users with priority rights can override existing regular reservations, the priority rights feature set must be enabled in project options. The wait list feature set is automatically enabled along with it.

### Meeting Conflict Resolution

Charlie

If the reservation you are trying to save conflicts with an existing reservation, you receive a conflict message to indicate that your reservation cannot be saved. This conflict message is different for single reservations and recurring reservations.

#### Single Reservations

If you are trying to schedule a single reservation and you encounter a conflict, Meeting Room Manager will prompt you with a message that reads similarly to this one:

"Cannot Save. This meeting overlaps with meeting:

Executive Meeting 12/5/2005 9:00:00 AM ~ 12/5/2005 10:00:00 AM"

Three options become available:

**Override.** Click this button to create a priority reservation and bump the conflicting reservation to the wait list. This option is only available to users with priority rights if the conflicting reservation was created by a user without priority rights.

**Wait List Request.** Click this button to create a wait list entry. All of the details you have entered in the Reservation form are held in the wait list. If the space becomes available, your wait list entry is automatically moved to fill the reservation space you desire.

**Cancel.** Click this button to cancel the saving process and return to the Reservation form. From there you can make the appropriate changes to avoid the conflict. You may wish to change the resource, time, or date of your meeting. The Find Available Resource icon can be used to find an available room if the date and time of your meeting must remain the same.

### Recurring Reservations

If you are trying to schedule a recurring reservation and you encounter one or more conflicts, MRM prompts you with a report of exactly which recurrences conflict with existing meetings. The message reads similarly to this one:

“Conflicts Found.

The following meetings are conflicting with occurrences of the recurring meeting you are attempting to create:

Resource	Meeting Title	Start Time	End Time
Executive Boardroom	Executive Meeting	12/5/2005 9:00:00 AM	~12/5/2005 9:30:00 AM
Pacific Room	Client Meeting	12/5/2005 9:00:00 AM	~12/5/2005 9:30:00 AM

Do you wish to skip the occurrences that are conflicting?”

You can now make note of the conflicting reservations and click the Skip button to skip the occurrences that conflict with the listed meetings or click the Cancel button to return to the Reservation form and make the appropriate changes. The following are some recommendations as to which scenarios work best for each of these two options:

#### Skip

- If you wish to keep the reservation at the same time and date but wish to change the room in which the meeting is held. Ensure that you take note of the conflicting occurrences, skip them, and then create new meetings for these times in an available room.
- If you do not wish to hold the meetings at all if they conflict with another meeting.

#### Cancel

- If you wish to change the time of all recurrences in order to avoid the conflicts.
- If you wish to change the dates of some recurrences in order to avoid conflicts.

### Create a Wait List Entry

Charlie

Wait list entries can be created two ways:

- When a user tries to save a reservation that conflicts with one or more reservations, a prompt provides the option to save the reservation as a wait list request.
- If a user sees an existing reservation on the Day view in a space he would like, he can hover over the reservation and select the Wait List Entry button.



Before users can create wait list entries, the Wait List feature set must be enabled in project options.

### Time Period Blocking

Charlie

In order to block off days for which your resources are not available, such as holidays, simply create a recurring all day meeting for all of your resources.

#### To block off time periods:

1. Click the **Reservation** icon.
2. Click the **All Day Event** checkbox.
3. Click the **Recurrence** checkbox.

Select recurrences as indicated in the “Recurring Reservations” section of this chapter.

4. Click **Find Available Resources**.
5. Perform a search according to the required criterion. Click **Find**, then select the checkbox beside each resource you wish to block off, and click **Select**.



To ensure that no resources are booked for the holidays you are blocking off, do your search based on ‘%’ in one field while all other fields, including auto-filled fields such as Meeting Start and Meeting End, are blank. This allows you to select all resources, and upon saving, see which resources are already scheduled for the holiday.

6. Give your reservation a meeting title, such as Closed for Holiday.

**7. Click **Save and Close**.**

If conflicts are present, you are prompted with details of the existing reservations which conflict with the reservation you are currently scheduling.

**Opening a Reservation Form**A small, rounded rectangular button with a light beige background and a thin grey border. The word "Charlie" is written in a dark, sans-serif font in the center.

To open a reservation's detail form, click on the reservation either from the grid or from a search results list.

If the reservation you wish to open is part of a recurring series or a multiple-resource reservation, select the appropriate option from the list when prompted:

- Open Single Reservations
- Open Series
- Open Multiple Resource
- Open Multiple Resource and Series

**Editing Reservation Details**A small, rounded rectangular button with a light beige background and a thin grey border. The word "Charlie" is written in a dark, sans-serif font in the center.

Reservations can be edited at any time.

1. Click on the reservation you wish to edit either from the grid or the results of a reservation search.
2. If the reservation you wish to edit is part of a recurring series or a multiple-resource reservation, select the appropriate option from the list when prompted:

- **Open Single Reservation**

This opens the single instance that you have clicked on. Even if this reservation belongs to a series or a multiple resource reservation, only the selected instance is opened.

- **Open Series**

This opens all instances of this recurring reservation. Even if the reservation is also a multiple resource reservation, only the recurrences that apply to the selected instance's resource are opened.

- **Open Multiple Resource**

This opens the selected instance for all resources involved in the multiple resource reservation. Even if the reservation is also a recurring reservation, only the selected instance is opened for the multiple resources involved.

- **Open Multiple Resource and Series**

This opens all instances for all resources involved in this reservation.

3. Edit the details on the form as required.
4. When you are satisfied with your specifications, click **Save and Close** to save your changes and schedule the reservation.
5. Depending upon your database's options settings and the details you have added or edited, you may be prompted to send a notification email to attendees or the head of a requirements department.

Click **Yes** when prompted, and send the email to the address that MRM automatically entered.

If emails are sent from the server, your email client will not open and allow you to customize the notification. For information on sending emails from the server, refer to the "Send Email from the Server" section of the "Reservation Database Configuration" chapter.

## Editing Scenarios Which Affect Service Orders

While reservations which contain service orders can be edited in the same ways as reservations without service orders, some edits affect service orders. The following is a list of the editing scenarios which affect service orders and their results:

**Edit a Service Order:** If the service order has already been confirmed by a service administrator like Juliette, its status is Processing. When it is modified, its status is changed to Pending and it requires a service administrator's confirmation once again. If the service order is still Pending when it is modified, the order is simply updated in the system.

**Add a Resource:** When you add a resource to a reservation which contains one other resource with service order(s), you are prompted to copy the service order(s) or cancel. If you cancel, the service order(s) are not copied.

When you add a resource to a reservation which contains multiple other resources, you are prompted to copy the current resource's service order(s) or cancel. The current resource is the one who's tab is currently selected.

**Copy / Cut / Paste to a New Resource:** When you cut / copy / paste a reservation from one resource to another in the reservation grid, you are prompted to copy the original resource's order(s) or cancel.

**All Scenarios:** When an order is copied to a new resource, not all items may be available or priced the same. Items which fall into either category are not included in the copied order. If these cases occur, a prompt displays recommending that you check the copied order.

## Copying a Reservation

Charlie

1. Hold the mouse over the reservation you wish to copy. Select **Copy**.
2. Move your mouse to the time, date, and room title on the grid where the copied reservation should be placed. Click on this space.



Recurring reservations are copied / pasted as a single non-recurring reservation.



Multiple resource reservations are copy / pasted as single, not multiple-resource reservations. For more information about multiple resource reservations, refer to the "Multiple Resource Reservations" section of this chapter.



If the pasted reservation contains service orders, you are prompted to click **OK** to copy them to the new resource or click **Cancel** to ignore them. If items in the order(s) are not available in the new resource or their price is different, you are prompted that the order(s) were not entirely copied. You are given the choice to review the order (open the Reservation form) by clicking OK or to ignore the difference by clicking Cancel.

3. To make changes to the pasted reservation and send notifications, simply click on the newly pasted meeting to open the corresponding Reservation form.
4. When you are satisfied with your specifications, click **Save and Close** to save your changes and schedule the reservation.

5. Depending upon your database's options settings and the details you have added or edited, you may be prompted to send a notification email to attendees or the head of a requirements department.

Click **Yes** and send the email to the address that MRM automatically enters for you.



Your email client will not open to allow you to customize the notification if emails are sent from the server. For information on sending emails from the server, see the *"Send Email from the Server"* section of the *"Reservation Database Configuration"* chapter.

### Cutting and Pasting a Reservation

Charlie

1. Hold the mouse over the reservation you wish to cut and paste.
2. A menu appears. Select **Cut**.
3. Move your mouse to the time, date, and room title on the grid where the cut reservation should be placed. Click on the space to paste the reservation.



Recurring reservations are cut / pasted as a single non-recurring reservation; only the occurrence selected is changed.



Multiple resource reservations are cut / pasted as single reservations. Only the selected reservation is updated. If you wish to update all reservations involved in a multi-resource reservation, do not use the cut / paste feature. Instead, follow the instructions provided in the *"Multiple Resource Reservations"* section of this chapter. For more information about multiple resource reservations, also see the *"Multiple Resource Reservations"* section of this chapter



If the pasted reservation contains service orders, you are prompted to click OK to copy them to the new resource or click Cancel to ignore them. If items in the order(s) are not available in the new resource or their price is different, you are prompted that the order(s) were not entirely copied. You are given the choice to review the order (open the Reservation form) by clicking OK or to ignore the difference by clicking Cancel.

4. To make changes to the pasted reservation and send notifications, simply click on the newly pasted meeting to open the corresponding Reservation form.



5. When you are satisfied with your specifications, click **Save and Close** to save your changes and schedule the reservation.
6. Depending upon your database's options settings and the details you have added or edited, you may be prompted to send a notification email to attendees or the head of a requirements department.

Click **Yes** when prompted, and send the email to the address that MRM automatically enters for you.



If emails are sent from the server, your email client will not open and allow you to customize the notification. For information on sending emails from the server, see *"Send Email from the Server"* section of the *"Reservation Database Configuration"* chapter.

## Delegating a Reservation

Charlie

In MRM, reservations can be delegated to a user who may act on the behalf of the reservation's organizer. When acting as a delegate, this user is granted the permissions of the meeting's organizer.

In the Reservation form, you can assign a delegate for the specific reservation. If many reservations are involved, delegates can be assigned directly to a username. This automatically makes the user a delegate for the organizer's reservations during the designated time period. Because delegate settings in the Reservation form supersede all other settings, it is possible to remove the delegate from a specific reservation as required.

To add a delegate to your username, see the *"Edit Your User Profile"* section of the *"Security"* chapter.

Administrators like Kate may add a delegate to a username. See the *"Usernames"* section of the **"Security"** chapter for details.

### To delegate a specific reservation to another user:

1. Open the reservation.
2. Select the **Delegates** tab and click **Add New Delegate**.

3. The **Delegate User List** opens. Navigate to the user you are selecting as your delegate.



By default, the Delegate User List displays entries whose first names begin with the letter A. To display entries beginning with other letters of the alphabet, use the letters across the top of the form. To display all entries, click the All Users tab.

4. Click the box next to the user you wish to delegate this meeting to. and click **Add User**. The selected user is added to the reservation's list of delegates.

If you wish to remove the delegate, click **Remove** next to the delegate's username.

5. Click **Save and Close** to save your changes.

### Deleting a Reservation

Charlie

Deleting a reservation is permanent.

1. Click on the reservation you wish to delete either from the grid or the results of a reservation search.
2. If the reservation you wish to delete is part of a recurring series or a multiple-resource reservation, select the appropriate option from the list when prompted:

- **Open Single Reservation**

This opens the single instance that you have clicked on. Even if this reservation belongs to a series or a multiple resource reservation, only the selected instance is opened.

- **Open Series**

This opens all instances of this recurring reservation. Even if the reservation is also a multiple resource reservation, only the recurrences that apply to the selected instance's resource are opened.

- **Open Multiple Resource**

This opens the selected instance for all resources involved in the multiple resource reservation. Even if the reservation is also a recurring reservation, only the selected instance is opened for the multiple resources involved.

- **Open Multiple Resource and Series**

This opens all instances for all resources involved in this reservation.

3. The Reservation form opens. Click **Delete**.
4. If the reservation you wish to delete is part of a recurring series or a multiple-resource reservation, select the appropriate option from the list again when prompted:
  - **Delete Reservation (same as 'Single Reservation')**

This applies to the single instance that you have open at the moment. It applies to this instance of the recurrences if there are any, and this resource only, even if the reservation is for multiple resources.
  - **Delete Series**

This applies to all instances of the recurring reservation. If the reservation is a multiple resource recurring reservation, it does not apply to instances of this recurring reservation which belong to another resource.
  - **Delete All (related reservations)**

This applies to all instances of this recurring multiple resource reservation. It applies to all recurrences that belong to all resources for this reservation.
5. Click **OK**.
6. Depending upon your database's options settings and the details that were included in the reservation you deleted, you may be prompted to send a notification email to attendees or the head of a requirements department.

Click **Yes** and send the email to the address that MRM automatically enters for you.



If emails are sent from the server, your email client will not open and allow you to customize the notification.



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## CHAPTER 9 Attendees

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### Attendees Overview

A small square icon with a light blue background and a thin grey border. Inside the square, the name "Kate" is written in a dark blue, sans-serif font.

The Attendees tab of the Reservation form in MRM allows users to add attendees to their meetings. Attendees can be added manually or from the MRM Address Book, Outlook Address Book, or Lotus Notes Address Book. In addition to adding attendees to your reservations, you can also send emails containing reservation details and Outlook Invitations from this tab.

### Integration with Outlook

MRM lets users to utilize some of the features in Microsoft Outlook to communicate with attendees.

- The Outlook Address Book can be utilized to select attendees for meetings.  
See the *"Outlook Address Book"* section of this chapter.
- Outlook Invitations can be sent to notify attendees of a meeting.  
See the *"Outlook Invitations"* section of this chapter.
- Attendee Availability can be checked for those attendees sharing your exchange server.  
See the *"Outlook Invitations"* section of this chapter.
- The Meeting Change Email and Cancellation Email each contain a link which, when clicked by the recipient, automatically updates the recipient's Outlook calendar.



When users modify or cancel a reservation, they are automatically prompted to send these notification emails. The links which update the recipient's Outlook calendar can be removed by modifying the email templates. See the *"Email Messages Tab"* section of the *"Reservation Database"* chapter for details.



Reservations can be created, edited, and deleted using Microsoft Outlook. Refer to "The MRM Plug-In for Microsoft Outlook" chapter for details.

### MRM Address Book



The MRM Address Book is the address book feature that can be used if a MAPI compliant email program other than Outlook or Lotus Notes is installed, or if no address book currently exists. It is hosted by the MRM server, so this book can be accessed by any user even if they do not have an email system installed on the workstation they are using.

### Modifying the MRM Address Book



It is recommended that when you are editing the MRM Address Book that you do so from a blank Reservation form.

#### To add or edit entries manually in the MRM Address book:

1. In the Reservation form on the Attendees tab, click the **MRM Addr** icon.

The MRM Address Book opens.



By default, the MRM Address Book displays entries whose first names begin with the letter A. Use the letters across the top of the form to display entries beginning with other letters of the alphabet.

2. To:
  - Add a new contact, click **New Entry**.
  - To edit an existing contact, click **Edit**.
3. The Address Detail form opens. Enter or change contact details on the **General**, **Personal**, and **Notes** tabs as required.
4. Click **Save and Close**.

## Deleting an MRM Address Book Contact

1. In the Reservation form on the Attendees tab, click the **MRM Addr** icon.

The MRM Address Book opens.



By default, the MRM Address Book displays entries whose first names begin with the letter A. Use the letters across the top of the form to display entries beginning with other letters of the alphabet.

2. Click **Delete** beside the information of the contact you wish to delete.
3. Click **OK**.

## Selecting Attendees from the MRM Address Book

1. In the Reservation form on the Attendees tab, click the **MRM Addr** icon.

The MRM Address Book form opens.

By default, the MRM Address Book displays entries whose first names begin with the letter A. Use the letters across the top of the form to display entries beginning with other letters of the alphabet.

2. Enter a name or partial name into the search field and click **Search** to find all matching entries.
3. Click on a contact's name to add the individual to the attendee list.
4. Click **Close** in the MRM Address Book when complete.

## Outlook Address Book

MRM enables you to add attendees to your reservation directly from your local and global Outlook address book lists.

The instructions in this section are based on Microsoft Outlook 2003. If you are using other versions of Outlook, your steps may vary.

### To select attendees from your Outlook Address Book:

1. In the Reservation form on the Attendees tab, click the **Addr Book** icon.

2. When prompted to allow an ActiveX control to run, select **Yes**. If a Microsoft Outlook security prompt appears, ensure 'Allow access for...' is checked, and click **Yes**.

If you receive the prompt that states "ActiveX component can't create object," you must adjust your ActiveX settings before proceeding. Refer to the "ActiveX Control Setup for Outlook" section of this chapter for details.

3. In the Outlook Distribution List, click **Select Members**.
4. Select the contact list you wish to invite from, highlight the individual you wish to invite, and then click **Members**.
5. Repeat for each individual you wish to invite, then click **OK**.
6. Click **Save and Close**.

Back in MRM, the individuals you selected are displayed in the list of attendees.

### Outlook Invitations



MRM can send an Outlook Invitation to attendees. This invitation, when accepted by the recipient, is automatically booked into the recipient's Outlook calendar. In addition, if the computer you are using is connected to a network running Microsoft Exchange Server, you can view attendee availability in the Scheduling tab of the Outlook Invitation.

### Preparing MRM to Send Outlook Invitations

The save rule which controls Outlook Invitations must be turned on in MRM before users can send invitations through MRM.

#### To turn on the invitations save rule:

1. Log into your MRM database as a user with administrative permissions
2. Click the **Admin** icon.
3. Select the **Save Rules** icon.
4. The save rules summary opens. Click the **Invitation Check** save rule.
5. The Invitation Check save rule's detail form opens, displaying the rule's properties. Check the **Active** checkbox.
6. Click **OK**.



7. Close the list of save rules. The rule is now active.

Now that you have completed this setup process, whenever a user saves a meeting with attendees, he will be prompted to send an Outlook Invitation.

### Check Attendee Availability and Send an Outlook Invitation

1. Once you have selected attendees and saved your reservation, you are prompted to send an Outlook Invitation. Click **Yes**.
2. When prompted to allow an ActiveX control to run, select **Yes**. If a Microsoft Outlook security prompt appears, ensure 'Allow access for...' is checked, and click **Yes**.

If you receive the prompt that states "ActiveX component can't create object," you must adjust your ActiveX settings before proceeding. See the "ActiveX Control Setup for Outlook" section of this chapter for details.

3. The Outlook Invitation opens.

Information for the meeting is included where appropriate, along with a summary of the meeting details in the body of the invitation.



The specifications for the Outlook Invitation including the subject and content are all set in the Options Email Messages tab.



Additional attendees can be added to the meeting by adding their email addresses to the Outlook Invitation. MRM automatically adds any added email addresses to the list of attendees on the Attendees Tab of your reservation.

4. Attendee availability can be viewed by selecting the **Scheduling** tab.

This information is only available through Microsoft Exchange Server, and is not a function of MRM.

5. Turn the Outlook iCalendar feature off by clicking Tools > Options, and then unchecking the **Send as iCalendar** checkbox.



Turning off the iCalendar default is necessary specifically for Outlook versions 2002 (XP) and 2003 where use of the iCalendar is set to On by default.



To turn off the default setting which sends invitations as iCalendars, select Tools > Options in Outlook. On the Preferences tab, click **Calendar Options**. A dialog box

opens. In the Advanced Options section, uncheck the **When sending meeting requests over the Internet, use iCalendar format** option.

6. The Outlook Invitation is sent by clicking **Send**.

If a Microsoft Outlook security prompt appears, ensure 'Allow access for...' is checked, and click **Yes**.

### ActiveX Control Setup for Outlook



While attempting to access your Outlook Address Book from MRM, if your workstation's ActiveX security control setting called "Initialize and Script ActiveX controls not marked as safe" is set to Disable, you receive the VB Script error as follows:

"ActiveX component can't create object."

**To open your Outlook Address Book from intranet sites that you deem safe on a per-use base:**

1. Select Tools > Internet Options.
2. On the Security tab, with Local Intranet selected, click **Custom Level**.
3. Scroll down to the ActiveX controls and plug-ins heading, and underneath the security control setting called Initialize Script ActiveX controls not marked as safe, select **Prompt**.

### Notes Address Book



The Lotus Notes Address book can be used to enter attendees into a reservation.

**To select attendees from the Lotus Notes Address Book:**

1. In the Reservation form on the Attendee tab, select the **Lotus Notes** icon.  
The Lotus Notes Address Book opens.
2. Click on a contact's name to add the individual to the attendee list.
3. Click **Close** in the Lotus Notes Address Book when complete.

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## CHAPTER 10     The MRM Plug-In for Microsoft Outlook

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### Overview of the MRM Plug-In for Microsoft Outlook

A rectangular button with a light gray background and a thin border, containing the word "ALL" in a bold, sans-serif font.

The Meeting Room Manager Enterprise Edition comes with a plug-in that enables you to schedule the resources and services that are managed by MRM directly in Outlook.

Creating reservations through Outlook combines the strengths of MRM and Microsoft Outlook:

- MRM provides location and resource information, service item catalogues, and the ability to check room availability and enforce inventory checking and security.
- Microsoft Outlook provides the ability to create and send Outlook Invitations and examine attendee availability for those who share an Exchange server.

Before you can create, modify, and delete MRM reservations through Microsoft Outlook, the MRM Plug-In for Microsoft Outlook (the MRM plug-in) must be installed and configured. While the MRM plug-in can be installed manually on each workstation or automated with Group Policy, it must be configured individually on each workstation.

The MRM plug-in adds the MRM Reservation form to Outlook. This form contains the standard Outlook Appointment and Scheduling tabs along with a new tab called Meeting Room Manager. It is on the Meeting Room Manager tab that resources and services that are managed by MRM can be scheduled in Outlook.

If you wish to create an appointment that does not reserve resources and services managed by MRM, the MRM Reservation form will work exactly as the standard Outlook Appointment form.

Only the MRM reservations you have created using Microsoft Outlook can be edited and deleted using Outlook.

### Install the MRM Plug-in



The MRM plug-in needs to be installed on each workstation where Outlook will be used to schedule resources and services that are managed by Meeting Room Manager.

There are two methods which can be used to install the MRM plug-in:

- Automated Distribution: Administrators distribute the plug-in using Group Policy.
- Manual Distribution: Administrators or users with administrative rights on their workstations run the MRM plug-in setup file manually on each client machine.

You may use whichever method works best for you. In some cases, administrators may use the automated method for machines on the domain but manually install the MRM plug-in on machines that are not on to the domain.

Once the MRM plug-in is installed on a machine, it can be used by any user logged in to the machine, not just the user who installed it.



Install the plug-in on all machines if the users will share calendars between themselves (such as a delegate situation). If someone without the plug-in edits the bookings of someone who used the plug-in, data can be unsynchronized between the users and the database.



When opening Outlook for the first time after installing the MRM plug-in, this pop up appears:



- Click **Yes** to use the MRM form
- Click **No** if you are using a third-party form (such as Cisco) and you do not want to use the MRM form as the default form. To switch between forms:

1. Right-click on **Calendar**.
2. Click on **Calendar Properties**.
3. In the Calendar Properties dialog box, click on the **General** tab.
4. In the **When Posting to this Folder, use:** field, click **MRM Reservation** to use the MRM form or **IPM Appointment** to use other forms and click **Save**.

### **Automated Distribution: Install the MRM Plug-in Using Group Policy**

Using Group Policy to install the MRM plug-in saves you time. It automatically distributes the MRM plug-in to all computers on your domain, saving you the task of manual installations. Once you set up Group Policy, the MRM plug-in installs silently on client machines when users restart them.



Group Policy distribution can only be used with servers running Windows 2000 / 2003 Server with Active Directory in place.

The first step in setting up Group Policy distribution of the MRM plug-in creates the distribution point. This involves copying the MRM plug-in setup file to the server for sharing. The second step creates the Group Policy Object which assigns the distribution to users in specific user groups. The third step assigns the distribution to computers on your domain.

Once Group Policy is set up, the next time a selected user logs in to a computer or any user logs in to a computer on your selected domain, the MRM plug-in is installed. The installation is finalized the next time a user runs Microsoft Outlook.

Each of the three Group Policy setup steps is described in detail below.

#### **Create the Distribution Point**

Before you can assign the MRM plug-in to users and computers, you must first create its distribution point on your server.

##### **Step 1: Creating the MRM plug-in's distribution point:**

1. Log in to the server with a user name which has administrative rights.

2. Create the folder in which will hold your MRM plug-in installation file.  
This folder must be located on your shared network.
3. Set permissions on your shared network to allow all users to access the folder you just created.
4. Log into MRM.
5. Click **Edit User Profile**.
6. The User Details form appears. Click the **Download MRM plug-in for Outlook** icon.
7. Click **Save**.
8. The Save As dialog box opens. Save the file, named **MRMOutlook.msi**, to the folder you created in step 2.  
This file path is now called the distribution point. An example of the distribution point is: \\my server name\share folder name\MRMOutlook.msi.

### Step 2: Create the Group Policy Object

Now that you have created the distribution point, you can assign the distribution to users in specific user groups. To do this, you will create a Group Policy object.

1. Log in to the server with a user name which has administrative rights.
2. Select **Start > All Programs > Administrative Tools > Active Directory Users and Computers**.  
The Active Directory Users and Computers window appears.
3. In the hierarchy on the left side of the screen, navigate to your domain. Right-click on it and click **Properties**.
4. The Properties form opens. Click the **Group Policy** tab, highlight **Microsoft Outlook**, and click **New**.
5. Enter **MRMOutlook** as the name for this new policy, and click **Enter**.
6. Select **Microsoft Outlook**, click **Properties**, and click the **Security** tab.  
By default, the Group Policy applies to all authenticated users, as is indicated in this tab. You can exclude a group or user from Group Policy by adding it to the list on this tab and specifying Apply Group Policy Deny permissions for it.
7. Click **OK**.

### Step 3: Assign the Package

Now that you have created the distribution point and the Group Policy object, you can assign the distribution to computers on your domain.

1. Log in to the server with a user name which has administrative rights.
2. Select **Start > All Programs > Administrative Tools > Active Directory Users and Computers**.

The Active Directory Users and Computers window appears.

3. In the hierarchy on the left side of the screen, navigate to your domain. Right-click on it and click **Properties**.
4. In domain's Properties form opens. Click the **Group Policy** tab, highlight **Microsoft Outlook**, and click **Edit**.
5. Under **Computer Configuration**, expand **Software** settings.
6. Right-click on **Software Installation**, and select **New > Package**.
7. In the form that opens, type in the full path and file name of the distribution point.

The Universal Naming Convention (UNC) path must be used. For example:

\\my server name\share folder name\MRMOutlook.msi



**Do not browse to the file path.** The full UNC file path must be used.

8. Click **Open**.
9. Select the Assigned deployment method and click **OK**.

The package is now listed on the right side of the Group Policy form.

You have now completed the Group Policy setup process. The MRM plug-in will be automatically distributed to users and workstations as you specified.

Before your users can use the MRM plug-in, they must configure it to communicate with the MRM server. Provide the configuration instructions, found in the "Configure the MRM Plug-In" section of this chapter, to your users.



If your workstations which are running Microsoft Windows XP have the Fast Logon Optimization feature turned on, two restarts are necessary to install the MRM plug-in. This feature is turned on by default.

### Manual Distribution: Install MRM Plug-in Manually

If you do not wish to use Group Policy to distribute the MRM plug-in, or if some users or computers were not included in the Group Policy distribution, you may install the MRM plug-in manually.

#### To manually install the MRM plug-in:

1. Close Microsoft Outlook
2. Log in to MRM.
3. Click the **Edit User Profile** icon at the top right of the main screen.
4. The User Details form opens. Click the **Download MRM plug-in for Outlook** icon.
5. Select **Run**.  
You may be prompted a second time to run the software in a security warning. If so, select Run a second time.
6. The Welcome and Confirm Installation screen appears.
7. In the following screen, select the location where you wish to install the plug-in, and click **Next**.  
The default location is C:\Program Files\NetSimplicity\MRMOutlook.
8. In the screen that follows, click **Next** to start the installation.  
A status bar indicates the progress of the installation.
9. In the screen that follows, click **Next**.
10. The wizard indicates that the installation is complete. Click **Close**.

Before your users can use the MRM plug-in, they must configure it to communicate with the MRM server. Provide the configuration instructions, found in the “*Configure the MRM Plug-In*” section of this chapter, to your users.



## Setting the Default Location



A user's default location setting indicates his time zone. In order to accurately schedule reservations and view room availability, each user's time zone must be accurate. The default location setting should therefore be set to the location at which the user is situated.

Because this setting is set in the MRM web client, administrators should set it on the behalf of users who will only be using Microsoft Outlook to schedule MRM reservations. Administrators may also choose to give Outlook® users access to the MRM web client to set up their own default location.

Users who use both Outlook and the MRM web client to schedule reservations can adjust this setting for themselves.



This setting also determines which resources are first displayed on the reservation grid in the MRM Reservation form in Outlook.

The following instructions describe only how to adjust the default location setting. Further information about user settings can be found in the "Usernames" section of the "Security" chapter.

### Adjusting Another User's Default Location

1. Log into the MRM web client with a username which has administrative rights.
2. Click the **Admin** icon, then the **Users** icon.
3. Click the name of the user whose default setting you wish to adjust.
4. Uncheck the **User Must Edit Profile At Next Logon Instance** checkbox.
5. In the **Set User Default Location** field, select the user's default location.
6. Check the **User Must Edit Profile At Next Logon Instance** checkbox.
7. Click **OK**.

### **Adjust ing Your Default Location**

1. Log into the MRM web client.
2. Click the **Edit User Profile** icon at the top right of the main screen.
3. In the **Set User Default Location** field, select your new default location.
4. Click **OK**.

## Configuring the MRM Plug-In

Charlie

### Configuring the MRM Plug-In for a Secure HTTP Connection

If you use a secure HTTP connection (https) with MRM, the MRM plug-in must be configured to use the secure connection as well. Each user who uses Microsoft Outlook to schedule MRM reservations must configure the MRM plug-in on his desktop so that the secure HTTP connection can be used.

#### To configure the MRM plug-in for a secure HTTP connection:

1. In your web browser, run the MRM web client. The URL is comprised of your web server name and virtual directory name.  
For example: https://webserver1/MRM7/
2. The Security Alert screen appears. Click **View Certificate**.
3. The certificate information form appears. Click **Install Certificate**.
4. The welcome screen appears, Read it and click **Next**.
5. The Certificate Store screen appears. Choose the **Automatically select the certificate store based on the type of certificate** radio button and click **Next**.
6. The settings you have chosen are displayed. Click **Finish**.
7. If the security certificate was successfully imported, a prompt indicates that the import was successful.
8. The original certificate information form displays. Click **OK**.
9. The original Security Alert form appear. Click **Yes**.
10. Follow the instructions in the *"Connect the MRM Plug-In to the MRM Database"* section of this chapter to finish configuring the MRM plug-in.

### Connecting the MRM Plug-In to the MRM Database

Each user must configure the MRM plug-in to connect to the MRM server once it has been installed on his workstation. This connection is unique to the user. If another user works on the same workstation, she must set up her own connection to the MRM server.



If your MRM server is configured to use the https protocol, follow the instructions in the “*Configure the MRM Plug-In for HTTPS*” section of this chapter before proceeding with the instructions provided in this section.

### To configure the MRM plug-in to connect to your MRM server:

1. Open Microsoft Outlook.
2. A prompt opens and indicates that a new customized appointment form is now available in your Outlook calendar. It asks if you wish to make this the default appointment form. Click **Yes**.
3. The new MRM toolbar displays at the top of the screen with the standard Outlook toolbars. Click on it, and then click the **Settings** option.
4. In the MRM Login Information screen that opens, enter the URL for your MRM server in the following format:

`http://<server name>/<virtual directory name>/`

Example: `http://acmeserver/mrm7/`



If you are uncertain what the name of the server hosting MRM is, ask your MRM administrator.



If you have configured your MRM plug-in for a secure HTTP connection, replace http with https in this step.

5. Click **Test**.
  - If the MRM server information is valid, a prompt confirms this.
  - If you are prompted that it is invalid, correct the URL and test it again until it is successful.
6. The validation test you just performed connected to your MRM server and checked authentication settings.
  - If your MRM server is using Windows authentication, the username and password fields are now greyed out. Your username and permissions are determined by your Windows username. Your full name and email address are gathered from the first listed email account in your installation of Microsoft Outlook.

- If your MRM server is using MRM authentication, the username and password fields remain editable. Enter the username and password that you use to log into the MRM database.

**7. Check the **Remember Username and Password** checkbox.**



If you leave the box unchecked, you will be prompted to enter this information again each time the MRM plug-in attempts to connect to the MRM server.

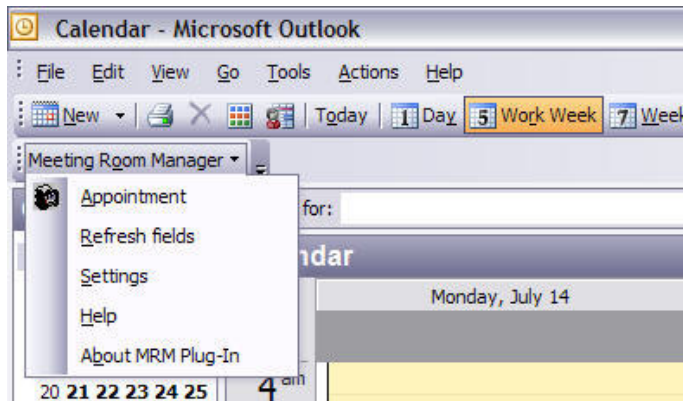
**8. Click OK.**



If you wish to edit your user profile, which includes your email address, log in to MRM and click the **Edit User Profile** icon. Refer to the *“Run Meeting Room Manager”* and *“Edit Your User Profile”* sections for details.

## Refreshing field data

Everytime you start Outlook, it checks mapped fields and their data, updates them and adds any new fields created since the last time it was started. If you want to be sure the fields are up to date, in Outlook’s Meeting Room Manager tab, click **Refresh Fields**.



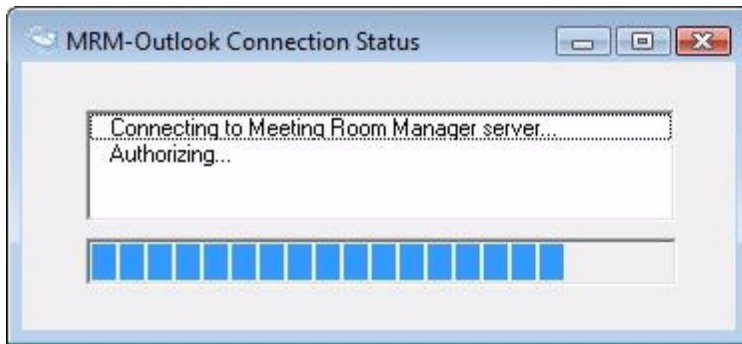
Refreshing can take up to 20 seconds depending on the network connection or the number of mapped fields and the size of their associated data.

### Preventing automatic refreshing of mapped field data

By default, when the client's Outlook plug-in starts, it automatically connects to the server. If the mapped field data has changed since it was last started, the plug-in's mapped fields are refreshed. If there are many fields and they are associated with large databases, this refreshing can take a long time and tie up the network.

To turn off this automatic refreshing, add a new setting field to the MRM project options. After this is done, clients who need refreshed fields can refresh them as shown in "Refreshing field data" on page 167.

While the refreshing is taking place, this status bar appears:



### To turn Outlook's automatic field refreshing on or off:

1. Open your reservation database with either Microsoft SQL Server Enterprise Manager or Management Studio.
2. In the **Options** table, add a new record:
  - In the **Setting** field, enter: **OutlookPreventRefreshOnStartUp**.
  - In the **Value** field:
    - To turn off automatic refreshing, enter **1=True**.
    - To turn on automatic refreshing, enter **0=False** (default value).

## Creating an MRM Reservation in Outlook



In order to use Microsoft Outlook to book resources and services that are managed by MRM, the MRM plug-in must first be installed and configured as described in the previous sections of this chapter.



MRM security constraints are maintained in Outlook. If you do not have permission to schedule resources in a specific location in MRM, the resources at that location are not available to be selected in Outlook. If you have permission to book specific services, such as catering or equipment, these can be booked along with your MRM reservation in Outlook.

### To create an MRM reservation in Microsoft Outlook:

1. In the Microsoft Outlook calendar view, click on the MRM toolbar and then click **Appointment**. The MRM Reservation form opens.

If you chose to use the MRM Reservation form as the default form when you first ran the MRM plug-in, you can also open the MRM Reservation form by:

- In Outlook, select **New>Appointment**.
- In your Outlook calendar, click on a time slot.

2. On the **Appointment** tab, enter the reservation's title in the **Subject** field.
3. Select the start and end time for your reservation.



Leave the Location field blank as MRM will auto-fill it once you have selected the resource(s) you wish to schedule.

4. Click the **Meeting Room Manager** tab.

The status box briefly displays while connecting to your MRM server, and then the list of resources displays.

All of the locations you have permissions to view are available in the location tree. Your default location is selected and the resources at your location display in the reservation grid below.

5. If you wish to add preparation and cleanup time to your reservation, enter the time in minutes into the **Prep Time and Cleanup Time** fields.

6. Check the reservation grid for the availability of the resource(s) you wish to book.

The time range of your reservation is highlighted in the reservation grid for easy visibility into each resource's availability.

The checkboxes next to available resources are blank, while the checkboxes next to unavailable resources are marked with an X.

- To add or remove resources from view in the reservation grid:
  - Check and uncheck the boxes next to locations in the location tree. Only resources belonging to checked locations are shown in the reservation grid.
  - Narrow the list by showing only resources with specific attributes. To do this, select a filter from the **Select Room Attributes** field and click **Find Rooms**. You can remove the filter by clearing the field and clicking the **Find Rooms** again.



Filters can be added, modified, and deleted by MRM administrators. For details, refer to the "Add a Filter" section of the "Filters" chapter.

- To view a resource's details before selecting it for your reservation, right-click on the resource's name in the grid.

The resource's details open in a new window. Exit from the resource's details and return to the reservation by clicking **Close**.

- To adjust the time of your reservation to accommodate resource availability, do so in the **Start Time and End Time** fields above the list of resources.

7. Check the box next to the resource(s) you wish to book.

Selected resources are shown as a tab in the lower frame.

8. If you wish to add service requests, follow the steps provided in the following section, *"Request Services in Outlook"*.

9. If you wish to invite attendees, click the **Scheduling** tab and enter attendees' email addresses to the list. If the attendees are connected to your Microsoft Exchange server, their availability is visible.

10. To make comments about this meeting or add details about the service required, enter it into the **Notes** field.

11. Click **Save and Close** to save the reservation, or if attendees were selected, click **Send** to save the reservation and send the Outlook Invitation to attendees.





If you see a striped box around your meeting when viewed in Outlook, it shows your meeting is on the wait list (see “*Wait List*” for details). You can either move the meeting to a new location or time or wait to see if the room or resource you want becomes available.

## Creating a private meeting

The MRM plug-in supports Outlook’s private meeting feature. A private meeting on the MRM grid is labeled as *private*. It can only be opened by the person making the booking or those with permission to see them.



The delegate function is not supported for private meetings.

1. Open the MRM reservation form.
2. Check the **Private** checkbox to make a meeting private or uncheck it to make it public.
3. Fill out the rest of the form as needed and click **Save**.



When searching, private meetings you do not have rights to see are not displayed.

### Delegating meetings with the MRM Plug-In

You can schedule meetings in other people's calendar with the MRM plug-in. Its delegate function supports Outlook 2003 or 2007 shared calendars function.

#### Installation

Before creating, modifying or deleting meetings in shared calendars:

1. We recommend everyone using shared calendars and their delegates have the plug-in installed on their machine.



If this is not done, data can become unsynchronized between the Outlook calendars and the database.

Delegates without the plug-in should have their permission level set to **Author** or lower. They can see meetings and the attendees but they cannot create, edit or delete bookings. The MRM tab will not appear in their Outlook window.

2. All shared calendars which use the same exchange server must use the same database.

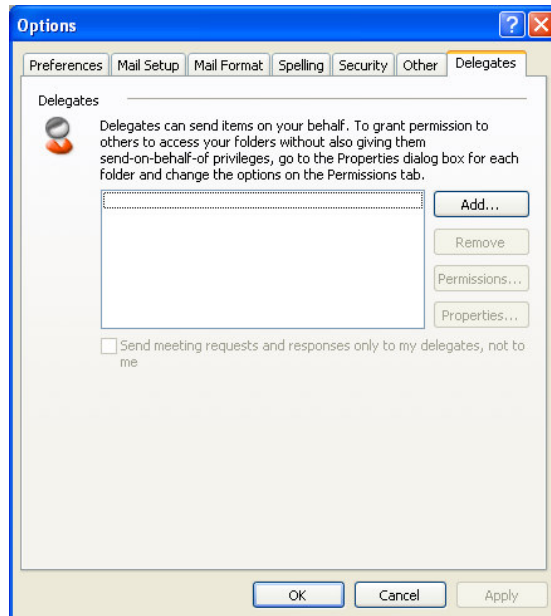
#### Adding delegates

Before someone can book meetings in your calendar, you have to make them a delegate.

1. Open your calendar.

## 2. Select **Tools>Options**.

The Options dialog box appears.



## 3. Click the Delegates tab and click **Add**.

The Add Users dialog box appears.

## 4. Select the user(s) you want to be delegates for your bookings, set their permission levels, and click **OK**.

### Booking as a delegate

To book a meeting in someone else's calendar, open and book it as you would with your own calendar. All the MRM functions are the same.



You can only book the MRM resources and services you have permissions for. These permissions are not delegated.

If:

- You cannot open an appointment in your own or someone else's calendar.
- You cannot book a meeting in your own or someone else's calendar.
- The prompt: **The reservation is being opened on another computer. The form will be closed.** appears.

That calendar is being used by someone else. Wait and try again.

If you have invited yourself to a meeting you booked as a delegate, and want the meeting details in your calendar, when the **Would you like to update your calendar now?** prompt appears, click **No**.

### Working offline

The plug-in stops you from creating a new booking or changing an existing booking if you are offline or not connected to the MRM server.

Bookings made or changed when you are offline can result in database mis-synchronization. This appears as bookings visible on the screen not being stored in the database, the opposite, or other problems.

To learn if you are working offline:

- In the browser's status bar, **Offline** is displayed.
- Click on the plug-in's MRM tab. If Outlook is offline, **Outlook is Offline** appears.

You can use Outlook to book new appointments or change existing ones, but if you try to use MRM to make, change or see bookings, the **MRM meetings cannot be modified while Outlook is offline** prompt appears.

## Requesting Services in Outlook

Charlie

The Services Management module in MRM enables administrators to integrate services into the reservation process. These services can be anything that your organization offers in conjunction with reservations, such as catering and presentation equipment.

For an in-depth summary of the capabilities of the Services Management module, setup instructions, and a description of the order process, refer to the “*Services Management Module*” chapter. It is recommended that administrators read the chapter and fully understand the module before granting users with rights to create service requests.

Once your organization’s services have been set up in MRM, orders for service items can be placed within MRM reservations in Outlook.

### To request service items in an MRM reservation in Outlook:

1. Prepare your MRM reservation in Outlook by following steps 1 through 7 of the previous section of this chapter, “*Create an MRM Reservation Using Outlook*.”
2. Click the **Add Requirements for Selected Rooms** icon at the bottom of the Meeting Room Manager tab.

The Add Room frame minimizes to the top of the form and the Add Requirements for Selected Rooms frame below opens to display available services.

Each resource has its own set of buttons for services that are available to be ordered with the resource.

3. Select the tab of the resource you wish to add a service order to, and then click the Services button of your choice.

The catalogue of service items displays on the left and the order details area displays on the right.

4. Browse the catalogue to locate an item to add to your order.
  - Click the categories and subcategories to display their service items.
  - Right-click on the service item you are considering ordering. A brief description and dollar amount display.
  - To select the item, left-click on it. The item is added to the order details on the right side of the tab. Your order’s total cost refreshes.

5. To adjust the quantity of the item you selected, click in the **Qty** column beside the item and edit the value.

The order total refreshes automatically.

6. To adjust the delivery time of the item you selected, click in the **Time** column next to the item and adjust the time.



If you wish to have several items arrive at the same time, adjust the **Time** field above the order details before selecting the items. The delivery time of each successive item defaults to this value.

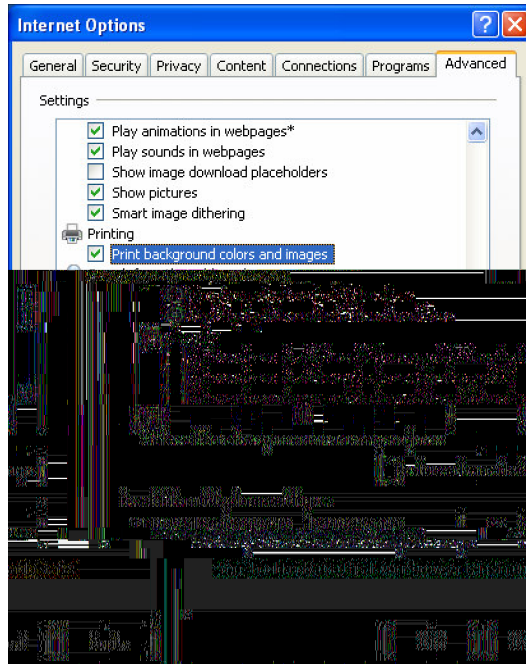
7. Repeat steps 4 through 6 for each item you wish to order.
8. Repeat steps 3 through 7 for each additional service and resource you wish to order for this meeting.
9. Click **Save and Close** to save your reservation and place your service order.



If you are using Internet Explorer and you want to print MRM's background colors and images:

1. In IE select **Tools>Options>Advanced**.

## 2. Check **Print background colors and images**.



## Editing an MRM Reservation in Outlook

Charlie

MRM reservations created in Outlook can be fully edited in Outlook. MRM can be used to modify resource selection and service orders for these meetings, but changes to the meeting's date, time, and title should be made using Outlook.

### Quick Changes in the Outlook Calendar

The date, time, and title of a reservation can be adjusted quickly in the Outlook calendar, while further details can be adjusted once the reservation is opened.

- To adjust the date and time of a reservation in the Outlook calendar, drag and drop the reservation to its new date and time.
- To adjust a reservation's title in the Outlook calendar, single-click on the reservation, update the title, and then hit Enter on your keyboard or click outside the reservation to save the new title.

If you are making these quick changes to a single occurrence of a recurring reservation, the quick changes only apply to the single occurrence.

These quick changes do not generate a prompt to send an email update to attendees. Instead, the update can be sent manually if necessary, by opening the reservation and clicking **Send Update**.

### Detailed Changes in the MRM Reservation Form

#### To edit reservation details using the MRM Reservation form in Outlook:

1. In the Outlook calendar, double-click on the reservation you wish to edit.
2. If the reservation you wish to edit is part of a recurring reservation, select the appropriate option from the list when prompted:
  - **Open this occurrence:** This opens the single occurrence you have clicked on.
  - **Open the series:** This opens the recurring reservation series. The reservation details saved will apply to all occurrences, overwriting any prior changes to single occurrences belonging to this series.
3. The MRM Reservation form opens. Edit the reservation as needed.
4. Click **Save and Close** to save your changes. To send an email update to attendees, click **Send Updates** to save your changes and send the email update.

The changes you have made are updated both in Outlook and in the MRM database.

If the changes present a conflict with existing reservations for the selected resource(s), you are notified and given the opportunity to resolve the conflict before the reservation is saved and attendees are notified of your changes.







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## CHAPTER 11 Meeting Requests

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### Meeting Request Overview

Some organizations prefer to have staff or guests request a meeting room instead of select their own for their meeting. Meeting Room Manager allows your organization to do this using the Request Meeting form. Staff or guests simply go to this HTML page and enter information which is sent to the Meeting Confirmation form. At this time, an MRM administrator may assign an appropriate room to the meeting and notify the person who sent the request of where their meeting will be held.

### Customize the Request Meeting Form

Before the global administrator customizes the Meeting Request form, two factors should be taken into consideration.

Firstly, only fields that exist in the Reservation form are available to be placed on the Meeting Request form. The properties that the fields on the Reservation form have also apply to the Meeting Request form. Therefore, if there are fields that you wish to set as mandatory, this property must be set in the Reservation form using the Form Designer. Refer to the “Customizations” chapter for information on how to do this.

Secondly, remember that individuals using the Meeting Request form are strictly limited to the fields that you give them. If you do not include a mandatory email or booked by field, you cannot know who requested the meeting at all.

To customize the Meeting Request form, follow the instructions below:

1. Click the Admin icon.
2. Click the Request Meeting icon.  
The Request Meeting Form opens.
3. Click the Form Designer checkbox at the bottom left corner of the form.
4. The list of available fields opens. Those fields which are already on the form have a check in the box to their left.
5. Check the box next to each of the fields you wish to have available for users to enter information into.  
When users click the TAB button on their keyboard, the cursor will move to the next field in the order in which they were initially selected to be displayed on the form by the person performing form design.
6. When you are ready to display your changes, click the Apply Changes button.
7. All fields that you selected now display on the form, while those that were unselected have been removed.
8. Use your mouse to drag the fields and their titles to the position you wish them to be in on the form.



Field labels are moved separately from the field they belong to.

### Post the Request Meeting Form

Kate

The Request Meeting form can be posted on your company intranet or your web site. You simply need to place a link on an HTML page to the Request Meeting form. You may choose give the URL to your staff members, who may add it as a shortcut to their desktop, or as a favorite in Microsoft Internet Explorer.

The Request Meeting form URL is based on the following format:

`http://<webserver>/<vdir>/MeetingRequest.aspx`

`<WebServer>`Web server name / IP address

`<vdir>`Virtual Directory name, e.g. MRM7

## Request a Meeting



To request a meeting, follow the instructions below:

1. Click the link you have been provided to open the Request Meeting form.
2. Depending upon the settings your system administrator has arranged, you may be required to log in to continue. For username and password information, consult your system administrator.
3. In the Request Meeting form, enter the information for the meeting you wish to hold.  
Some fields may be mandatory. If you do not fill in mandatory fields and click Send, you receive a prompt telling you which field you have left blank that is required. Fill in the field, and select Send.

## Confirm a Meeting Request



As the meeting confirmation administrator, it is recommended that you check for meeting requests fairly frequently and assign them to corresponding available resources.

Meeting requests can also be opened by an administrator and altered without being assigned to a resource. This allows for service orders such as catering and equipment to be added by an administrator before a resource is assigned.

To locate a meeting request, add meeting details, and assign it to a resource:

1. Click the Confirm icon.  
The Confirmation form opens.
2. Select the location for which you wish to view requests.
3. Select the List requested meetings option.

The list of meeting requests displays. In the Status column, there are indicators that mark each meeting request based on its status. See the icons and their corresponding meanings below:



**Assigned:** The corresponding meeting request has been assigned to a room by an administrator. The assigned room is visible in the Resource Assigned column.



**Not Assigned:** The corresponding meeting request has not yet been assigned to a room.



**Processing:** The corresponding meeting request is currently being assigned to a room by an administrator.

4. Click on the name of the requested meeting to begin processing the meeting request.



If the requested meeting is being processed by another administrator, you are prompted with a message which reads similarly to the following:

“This reservation request is already being processed by Luke since 7/7/2006 11:03 AM. Do you wish to continue?”

It is recommended that you click Cancel and allow the other administrator to continue processing the meeting request. However, a user's session can time out while he has a meeting request in process if his session remains idle for the allotted IIS time out period which is 20 minutes by default. If by looking at the date and time that processing began you believe that the user's session timed out, you may wish to click Open and process the meeting request yourself.

5. The corresponding Reservation form opens. Information that was supplied by the person who requested the meeting is already in the Reservation form.

6. Enter any further details for the reservation such as a catering or equipment order.

If you do not wish to assign this meeting request to a resource yet, click Save and Close. The meeting request remains in the list of requests awaiting resource assignment.

7. If you wish to assign this meeting request to a resource, check the box next to the resource you wish to select. Only rooms at the location the requester selected are listed in the Resources box.

Alternatively, click the Find Available Resources icon to list all rooms that are available for this reservation, then select the room you wish to assign this meeting to.

8. Select Save and Close.

9. In the Confirmation form, click the Email icon to email the requester. You may need to reference a contact email field on the corresponding Reservation form for this person's email address. Edit the email as necessary, and then click Send.

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## CHAPTER 12     Confirmations

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### Confirmation Overview



Confirmations are required by default for any reservation with requirements selected, such as food or equipment requirements. Each requirements tab is treated as a different department.

When a reservation with requirements is saved, the user is prompted to send out a notification email to each department for which requirements have been selected. The email is prepared by Meeting Room Manager according to the database's options settings. In addition to this email being sent, Meeting Room Manager lists the meeting in the Confirmation form. It waits there to be confirmed. Each reservation's status can be quickly viewed in the grid because reservation color settings are based on confirmation status.

### Confirm Reservations



Confirmation is the act of marking a reservation as being confirmed. By default, any reservation that has food or equipment requirements needs to be confirmed. Standard setup includes a designated contact for each department who is responsible for confirming reservations with requirements selected in the corresponding tab. The responsibility involves checking to ensure that the requirements can be delivered, and then confirming the reservation. To change the designated contact responsible for confirmations, refer to "Form Design: Tab Properties" in the "Customizations" Chapter.

To confirm one or more meetings:

1. Click the Confirm icon.
2. The Meeting Confirmation form opens. Select your filter settings according to your needs:

**Location:** Specify the location whose reservations you wish to view. To view all locations, leave this field blank.

**Department:** From the pull-down menu, select the requirements department you wish to view reservations for. To view all, select All Departments.

**Meeting Title:** To view reservations based on meeting title or a portion of it, enter the title here. To view all, leave this field blank.

**List All Meetings With Requirements:** Select this option to view all meetings with requirements, whether confirmed or not yet confirmed. This option cannot be selected at the same time as the List Unconfirmed Meetings nor the List Requested Meetings options.

**List Unconfirmed Meetings:** Select this option to view all meetings with requirements that have not yet been confirmed. This option cannot be selected at the same time as the List All Meetings With Requirements nor the List Requested Meetings options.

**List Requested Meetings:** Select this option to view all requested meetings which have not yet been assigned to a resource. This option cannot be selected at the same time as the List All Meetings With Requirements nor the List Unconfirmed Meetings options.

**Group Recurring Meetings:** Select this option to display the series as a whole instead of one item for each occurrence. This means that when the one item is confirmed, all occurrences of this meeting are considered confirmed.

**Confirm by Department:** Select this option to display one item for each department for which requirements have been selected for a single reservation. This means that until all of a reservation's requirements have been confirmed by their respective department, the reservation as a whole is not considered confirmed.



**Show Past Meeting:** Select this option to show all unconfirmed reservations including those that were scheduled to take place in the past and therefore have already taken place.

3. Click the Email icon to the right of the reservation you wish to confirm to send a notification of the reservation's confirmation to the person who scheduled the reservation.
4. The confirmation email opens in your workstation's MAPI compliant mail client unless emails are sent from the server. For details on sending emails from the server, refer to the "Send Email From the Server" section of the "Reservation Database Configuration" chapter.

Adjust the confirmation email as required, then click Send.

5. Back in Meeting Room Manager, check the confirmed box beside the reservation you just sent the email confirmation for. Click the Confirm Selected button.
6. The reservation is now confirmed, the meeting's color has changed in the grid to represent the reservation type's confirmed color, and the user who booked it has been notified by email.



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## CHAPTER 13    Wait List

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### Wait List Overview



A wait list entry is essentially a place in line for a resource and time that are already booked. The wait list displays all wait list entries from the current time forward. Wait list entries for a time that has passed are not listed.

Local administrators are responsible to manage wait list entries on an as-needed basis. Because Meeting Room Manager automatically handles the regular workflow, the only time a local administrator must manage the wait list is if he receives a special request from a user. Users cannot view or edit wait list entries once they are first saved, so they require the local administrator to make changes for them. Typically it is when a user gets an email notification of their wait list entry's status change that they contact their local administrator for changes.

### Enable the Wait List

In order to use the wait list features in Meeting Room Manager, you must enable them with the following steps:

- Turn on the wait list option
- Activate the wait list trigger
- Customize wait list email templates

Follow the instructions that follow for each of these three steps. Once you have completed them, the wait list features will be ready for use.

### Turn On the Wait List Option

Follow the instructions below to turn on the wait list option:

1. Log into Meeting Room Manager with a username which has administrative rights.
2. Click the Admin icon, and then the Options icon.
3. In the Options form that opens, click the Others tab.
4. Check the box beside Wait List.



Because the priority rights feature set requires the wait list to be used, the wait list option is automatically enabled along with the priority rights option. To learn more about priority rights, refer to the “Implement Priority Rights” section of the “Security” chapter.

5. Click OK to save your options settings.

To learn about the other options that are available in the Options form, refer to the “Options” section of the “Reservation Database Configuration” chapter.

### Activate the Wait List Trigger

The wait list trigger checks resource availability and promotes wait list entries to appropriate spaces that have become available.

It goes through each wait list entry in order based on the created date and time. This ensures that wait list entries are pushed into an available space on a first come, first served basis.



A reservation which was pushed to the wait list by a priority user maintains its original created date.

Each time the trigger promotes a wait list entry, it sends the wait list assigned notification email, based on the email's template. Instructions on adjusting this template to suit your needs are provided in the following section, “Customize Wait List Email Templates”.

Follow the instructions below to activate the wait list trigger:

1. Open the MRM Window Service Admin by selecting Start > All Programs > Meeting Room Manager 7 > MRM Window Service Admin > Triggers tab.
2. Double-click the trigger called WaitList\_Service.



2. Click the Admin icon. The Admin console opens.
3. Click the Options icon.
4. In the Options form that opens, click the Email Messages tab.
5. From the email pull-down menu, select the template you wish to modify. The two that are used by the wait list feature set are the Wait List Assigned Notification and the Wait List Status.

The form refreshes to display the selected email template.

6. Modify the selected email template with the following fields:
  - **Field Reference:** This reference field allows you to insert data that is specific to each meeting or wait list entry. These references can be used in any of the customizable fields within the Email Messages tab by clicking Insert.  
For example, selecting <General/Meeting Title> displays the meeting title for whichever meeting the email is about.
  - **To:** This field allows you to select whom the notification is sent to.  
It is recommended that you use the default, <User Email Address>, as this sends the email to the user who created the wait list entry.
  - **CC:** This field allows you to type in an email address that all notifications of this kind are to be sent to. For example, if one person is in charge of administering wait list entries, his or her email address can be entered in this area.
  - **Subject:** This field displays the email's subject. It is recommended that you use the <General/Meeting Title> reference field in the subject.
  - **Body:** This field represents the body of the message that is sent out. It should be generic for all types of meetings. Anything specific to a particular meeting should be represented by a field reference. Keep in mind that all notifications can be customized at the time they are sent.
7. Once you are satisfied with the adjustments you have made to the email template, click the OK button.
8. You are returned to the Admin console. To change the second wait list email template, return to step three and repeat each step for the second template.

## View the Wait List



You must belong to a user group whose Confirm Meetings permission is enabled in order to view the wait list. This permission is set by location, so you can only see the wait list entries for the location you have permissions to.

To view the wait list:

1. Click the Confirm icon.
2. From the Confirm Type pull-down menu, select Wait List.

The wait list entries are displayed in priority sequence according to the meeting start time. All wait list entries from the current time forward are displayed. Entries for a time that has passed are not listed.

## Manage an Overridden Reservation



When a reservation is overridden, or bumped to the wait list, by a priority reservation, it is up to the user to decide what she would like to do. If she wants action taken, and she is using MRM Web, she must send a request to the local administrator who has permissions to adjust her wait list entry. If she is using the MRM plug-in for Microsoft Outlook, then she can make the changes herself.

The user has four choices:

- **No Action:** Leave the wait list entry in line as it is.  
This is typically done if the resource selected for the reservation is more important than the time chosen.
- **Reassign:** Contact the local administrator and ask him to reassign her wait list entry to an available resource. The wait list entry then becomes a reservation.  
This is typically done if the time selected for the reservation is more important than the resource that was selected.  
Though this allows the local administrator to choose the resource for the reservation, all of the reservation's details are kept.
- **Reserve & Delete:** Create a new reservation for an available resource and ask the local administrator to delete her wait list entry.

This is another way to handle the situation where the time selected for the reservation is more important than the resource that was selected.

Though the user must enter all of the reservation's details over again, this option allows her to choose her own resource instead passing the choice to the local administrator.

- **Reserve & Keep:** Create a new reservation for an available resource but leave her wait list entry in line for the original resource.

This is typically done if the resource and time selected are equally important.

Then if the original resource becomes available, the user can choose to keep either the original or the secondary choice and delete the other.

### Reassigning an Entry



Wait list entries can be reassigned to a resource and therefore taken off the wait list. This can only be done by users with the Confirm Meetings permission.

Once a wait list entry is reassigned to an available resource, it becomes a regular reservation and is no longer in line for the original resource if it becomes available.

To reassign an entry:

1. Click the Confirm icon.
2. From the Confirm Type pull-down menu, select Wait List.  
The list of wait list entries displays.
3. Click the meeting title of the wait list entry you wish to reassign.  
The corresponding Reservation form opens.
4. Uncheck the box next to the wait list entry's currently selected resource.
5. Select an available resource for the reservation.



You may wish to use the Find Available Resources button to search for an available resource which matches your required criterion.

6. Click the Save and Close button.



## Delete an Entry



The only time a local administrator should reassign a wait list entry is if a user sends a request for her wait list entry to be deleted.

Deletions are permanent. If the user changes her mind and wishes to be placed on the wait list again, she loses her place in line for the time and resource.

Wait list entries can be deleted in two ways: from the wait list itself, or from the corresponding Reservation form.

### Delete Entry from Wait List

To delete a wait list entry directly from the wait list:

1. Click the Confirm icon.
2. From the Confirm Type pull-down menu, select Wait List.  
The list of wait list entries displays.
3. Select the checkbox to the left of the wait list entry you wish to delete.
4. Click the Delete Wait List Entry button.
5. When prompted to confirm that you wish to delete the entry, click OK.

### Delete Entry from Reservation Form

To delete a wait list entry from its corresponding Reservation form:

1. Click the Confirm icon.
2. From the Confirm Type pull-down menu, select Wait List.  
The list of wait list entries displays.
3. Click the meeting title of the wait list entry you wish to reassign.  
The corresponding Reservation form opens.
4. Click the Delete button.
5. When prompted to confirm that you wish to delete the reservation, click OK.

### Send Status Notice



Current status of a wait list entry can be emailed to the entry's owner by an administrator.

To send a status notice:

1. Click the Confirm icon.
2. From the Confirm Type pull-down menu, select Wait List.  
The list of wait list entries displays.
3. Select the Email icon to the right of the wait list entry you wish to send the status notice for.

The email opens with the To address and body populated based on the email's template.



Email templates can be modified in project options. Refer to the "Options: Email Messages Tab" section of the "Reservation Database Configuration" chapter.

4. Modify the email if you wish, then click the Send button.

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## CHAPTER 14 LCD Panel Configuration

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### LCD Panel Overview

ALL

In order to run Meeting Room Manager on LCD panels, follow these steps:

- Step One: Install the LCD service pack on the MRM server.
- Step Two: Set up the LCD panel hardware and log into your organization's internal network.
- Step Three: Connect each LCD panel to the MRM server and download the LCD client components.
- Step Four: Configure each LCD panel through the MRM Administration Console.

Once all four steps have been completed, your organization's LCD panels can be used to view and book meetings through MRM.

### Step One: MRM Server Service Pack Installation

ALL

The term MRM server refers to the web server which hosts Meeting Room Manager and contains both the MRM installation files and your MRM database.

If MRM 6.3 or an earlier version of MRM 6 is already installed on your MRM server, you now need to install the LCD installation files contained in the MRM service pack.

If you have installed MRM 6.5 or later, you already have the LCD installation files on your MRM server.

To install the LCD installation files on your MRM server, simply run the MRM service pack from the NetSimplicity Support Site.

To install MRM from scratch, run the MRM full installation from the NetSimplicity Support Site. The file is named 'mrminstall.msi'.

In order to access either of these files, log into the NetSimplicity Support Site. Log in at:

<http://www.netsimplicity.com/support>

### Step Two: LCD Hardware Setup and Network Login

#### What You Need

The following is the list of the hardware you need to set up an LCD panel:

- Your LCD computer panel unit
- LCD panel stand or wall mount kit
- Network cable to connect to your internal network
- AC power source



If you are mounting the LCD panel on a wall next to a meeting room, you may require the assistance of your facilities team to provide the AC power source to the LCD panel.

#### Begin

1. Connect the LCD panel to an AC power source.
2. Connect the LCD panel to your internal network using a CAT9-5E network cable.
3. Boot up the LCD panel and log into Microsoft® Windows® with a username and password which has administrative permissions to the panel and your internal network.
4. In Microsoft® Windows®, select Start > All Programs > Accessories > Accessibility > On-screen Keyboard. The on-screen keyboard displays.

You are now ready to install the MRM LCD panel client components.

## Step Three: LCD Panel Client Components Installation



To connect to the MRM server from each LCD panel and install the LCD client components:

1. On the LCD panel, run Microsoft Internet Explorer.
2. Using the touchscreen keyboard, connect to your MRM server using the following URL format:

`http://<server>/<virdir>/LCD/LCDPanelSetup/LCD Install Files.exe`

Replace <server> with your web server's name and <virdir> with the name of your virtual directory.



This URL is also available within the Meeting Room Manager interface. To access it there, sign into MRM as an administrator and then select Admin icon > LCD Panel Displays icon > Setup tab. Click the label that reads "Download the LCD Panel Setup EXE".

3. When prompted, run the LCD client components installer.
4. On the installation dialog that opens, click the Next button to begin the installation.
5. In the screen that follows, select your installation path for the LCD client components. By default, this location is:

`C:\Program Files\LCD`

6. Enter the server URL in the following format:  
`http://<server>/<virdir>/LCD/LCD/meetingrooms.aspx`
7. Click the Finished button. Installation is now complete.
8. Now that installation is complete, the MRM LCD client screen displays. The panel is ready for configuration.



If it does not display, reboot the LCD panel. When the LCD panel restarts, the MRM LCD client screen displays by default.

Once the MRM LCD client components are installed on an LCD panel and no hardware keyboard is in place, the panel's use is limited to Meeting Room Manager.

This ensures that the panel will only be used for its intended purpose: to display room availability, not for surfing the web or checking email for example.

9. Repeat steps one through eight for each LCD panel you wish to use with MRM.

### Step Four: Configure the LCD Panel

Once you have installed the LCD client components on your LCD panel, you are ready to configure the panel.

To complete the LCD Panel Configuration Process:

1. On an MRM workstation, signed in as an MRM administrator, click the Admin icon.
2. In the Administration console that opens, click the LCD Panel Displays icon.
3. In the Summary tab that opens by default, click the Add a Panel button to configure a new panel or click on an existing panel's name then the Edit button to edit an existing panel.
4. The Setup tab opens. Enter the LCD panel's details by following the instructions in the [Setup Tab](#) section of this chapter.
5. Click on the Rooms tab and specify which rooms' schedules you wish to display on the LCD panel by following the instructions in the [Rooms Tab](#) section of this chapter.
6. Click on the Room Details tab and set up what details you wish to display on the LCD panel by following the instructions in the [Room Details Tab](#) section of this chapter.
7. Click on the Schedule tab and configure the miscellaneous settings by following the instructions in the [Schedule Tab](#) section of this chapter.
8. Now that all of the configurations settings have been configured, your LCD panel is ready for use.

### Summary Tab

The information contained in this section pertains to step three of the configuration process outlined in the [Configure the LCD Panel](#) section of this chapter.

In step three of the panel configuration process, you arrive at the Summary tab. This tab displays the names of each of the panels that have already been configured and displays a summary of their details. Click on a panel's name to reveal its summary.

- To modify an existing panel, reveal its summary, then click the Edit button. Continue on to step four of the panel configuration process.
- To add a new panel, first ensure that you have already installed the LCD client components as described in the [LCD Panel Client Components Installation](#) section of this chapter, then click the Add New Panel button. Continue on to step four of the panel configuration process.

## Setup Tab



The information contained in this section pertains to step four of the configuration process outlined in the [Configure the LCD Panel](#) section of this chapter.

Fill in each of the fields with the information suited to the LCD panel you are configuring, then click the Apply button to save the information.

The following is the list of fields which require your LCD panel's information:

- MAC Address (In the format: **XX-XX-XX-XX-XX-XX**)
- Panel Name
- Host Name
- IP Address
- Subnet Mask
- Default Gateway
- DNS
- Domain Name

If you aren't sure what to enter for any of these fields, contact your IT manager.

## Rooms Tab



The information contained in this section pertains to step five of the configuration process outlined in the [Configure the LCD Panel](#) section of this chapter.

The Rooms tab allows you to select which rooms' schedules are displayed on the panel. It contains two boxes, one called Available Rooms which lists all of the rooms which are

available to display, and the other called Display Rooms which lists each of the rooms which are displayed on the panel.

Only rooms within the same time zone can be displayed on one LCD panel. Time zones are controlled by locations.

- To display a room, highlight it in the room in the Available Rooms box and click the right pointing arrow to move it to the Display Rooms box.
- To remove a room from display, highlight it in the Display Rooms box and click the left pointing arrow to move it back to the Available Rooms box.

When you are finished modifying the lists, click the Apply button to save your changes.

### Room Details Tab



The information contained in this section pertains to step six of the configuration process outlined in the [Configure the LCD Panel](#) section of this chapter.

The Room Details tab allows you to select the details you wish users of the LCD panel to see when they select a room to view its details.

The Details box displays the information that is currently displayed for each room when an LCD user selects a room to view its details. These room details elements are based on the fields available on the Room Details form. These fields on the Room Details form can be added, deleted, and modified by an MRM administrator using the form designer feature in the Meeting Room Manager user interface.

- To remove information from view on this LCD panel, simply delete the corresponding text in the Details box.
- To add information for LCD users to view, click the room data elements pull-down menu and select the appropriate field. Then click the Insert button to insert this field reference into the Details box.

Once the Details box has been configured to your satisfaction, click the Apply button.



## Schedule Tab



The information contained in this section pertains to step seven of the configuration process outlined in the [Configure the LCD Panel](#) section of this chapter.

The Schedule tab contains several miscellaneous settings for your LCD panel. They are as follows:

### LCD Heading

Enter the heading you wish to display on the top right corner of the LCD panel. You may wish to use the resource or department name that the panel is assigned to or a title that indicates the location of the LCD panel, such as First Floor Reception, or Blue Room.

### Booking Type

The Enable Anonymous Access checkbox allows you to grant or deny anonymous reservations from being scheduled using an LCD panel.

**Selected:** When this checkbox is selected, LCD panel users are never asked for a username and password, but are automatically granted full permissions to all reservations regardless of whether or not Windows® authentication is in use.

**Unselected:** When this checkbox is unselected, each LCD panel user must enter an MRM username and password before she can create or modify reservations regardless of whether or not Windows® authentication is in use

When Windows® authentication is in use and a user connected to the network runs Meeting Room Manager for the first time, her Windows username is added to the MRM database as an MRM user and is assigned to the Default user group. Her password, however, is not added to the MRM database. So if Windows® authentication is in use but the Enable Anonymous Access checkbox is unselected, when the user enters her username and password she will be denied access because no password exists in the MRM database. Therefore, it is recommended that MRM administrators add passwords to the MRM usernames which have been added automatically by the Windows® authentication integration feature. The MRM administrator must then provide each affected individual with his password and explain to him that the only

time he will need to use his password is when he wishes to schedule a reservation in MRM using an LCD panel.



It is recommended that if the Enable Anonymous Access checkbox is unselected that the MRM administrator create a user group which does not have the Change Others permission enabled. MRM users who need to schedule reservations using the LCD panels can then be assigned to this user group.

Once you have made your selections on the Schedule tab, choose from the following:

- To save your changes for this panel, click the Apply button.
- To save your changes for all existing panels, click the Apply to All Panels button. This applies all settings on this tab to each of the panels that you have already added through the MRM Admin console. It does not apply to panels which have only received the LCD client components.
- To cancel your changes, either select the Cancel button or move to a different tab without clicking the Apply button.

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## CHAPTER 15 SunGard Banner Data Import

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### SunGard Banner Data Import Overview

Kate

Meeting Room Manager is equipped with the ability to import data from SunGard Banner Unified Digital Campus, the world's most widely used collegiate administrative software.

Course scheduling information can be imported from Sungard Banner directly into your Meeting Room Manager database as uneditable data. The SunGard Banner system remains the system of record for course schedules while the import into the MRM system allows faculty and staff to reserve classrooms around daily course schedules.

The import of course data from SunGard Banner is typically performed once per semester, but may be performed more frequently to reflect last-minute changes to the course schedule.

### Workflow

1. In the **Resource** form, create a new text field the end user will use to map the MRM resource to the Banner classroom
2. Run the utility which prepares the MRM database for the import.
3. Map the MRM resources to the SunGard Banner resources, choose the import settings, and run the import.

### Conflict Handling

When the import is run, any existing MRM reservations which conflict with the courses imported from SunGard Banner are moved to the wait list and the meeting organizers are notified. This maintains the priority of courses over other events.

When an SunGard Banner event which is already in the MRM database from a previous import conflicts with a new SunGard Banner event, the old event is overwritten, maintaining Sungard data integrity in MRM.

A log is created during the import which lists the conflicts and the action taken to resolve them.

### Display

Meeting Room Manager can be set to display data in the reservation grid at various time increments. SunGard Banner events are displayed on the reservation grid in blocks that most closely match the current MRM time increment, while the actual start and end times shown on the reservation block are displayed exactly as defined in SunGard Banner.

The MRM reservation grid displays reservations in the colors which correspond with their reservation types. Likewise, SunGard Banner events can be assigned a unique color to distinguish them from MRM reservations.

### Data Integrity Protection

If any errors occur while importing the data from SunGard Banner, the import is aborted and the MRM database is returned to its previous state. Errors are recorded in the error log for reference.

### Creating a New Field

1. On the **Resource** form, create a new text field for the **General** tab with Form Designer.
2. Name this field **Banner\_MapID**.
3. Using the translation feature, give this field a name useful to the end users such as **"Assign Course to Classroom"** or **"Book Room for Course."**

4. Write instructions for the end users on how to correctly fill in this field so that the MRM resource listings are properly mapped to Banner Classroom.

## Import Process



The individual who imports SunGard Banner data must be a database administrator with experience making database changes and running scripts.



Before importing, we ***strongly recommend*** you create a backup copy of your MRM database. There is no undo operation for the importing process.

The two scripts you run during the import process are located in your MRM installation folder. By default, this file path is:

C:\Program Files\Meeting Room Manager\setup\MRMImportFromSCTBanner\Scripts

To import SunGard Banner data into your MRM database:

1. Open your importing environment. This is the application you wish to use to run the import scripts against your MRM database.
2. Run the script file "CreateTableAndView.sql" against your MRM database.  
The script creates four tables in your MRM database. These tables act as a holding tank for SCT Banner data during the mapping process.
3. Import your SunGard Banner data into the four tables created by the script you ran in step two. These tables are:

RC\_schedule\_offering

RC\_MEETING\_TIME

RC\_CourseImportParams

RC\_classroom\_xwalk

4. Now that your SunGard Banner data is held in your MRM database, map your SCT Banner room IDs to your MRM room IDs.

Sungard Banner room IDs are now held in the RC\_classroom\_xwalk table. The MRM\_Code column in this table is equivalent to the Room\_ID column which already exists in the MRM database.

Use the following query to find an MRM resource's room ID:

```
Select Room_id, [Meeting Room], Location_ID from rooms order by [Meeting Room]
```

5. Once the SunGard Banner and MRM rooms are mapped to one another, you may configure the parameters in the import script.

Open the ImportScripts.sql file and modify settings as required. Details are provided below:

### **Preview or Import:**

Here you may choose to preview your import or perform the import when you run this script.

--Y: Preview all imported data but not import yet;

--N: Not preview all imported data but import all data to Reservation table with log information

```
Set @IsPreviewImportData = 'N';
```

### **Error Log:**

Here you may set the file path and name for the error log.

--@Error Log file path and name

```
Set @LogFilePath ='C:\Program Files\'Meeting Room Manager  
7'\setup\MRMImportFromSCTBanner\Log\';
```

--Log file name

```
Set @ErrorLogFileName ='BannerErrorFile';
```

```
Set @LogFileName ='BannerLogFile';
```

**Cell & Font Color:**

Here you may set the chosen cell and font color to represent imported SCT Banner events.

-- Cell color FontColor

Set @CellColor\_ID =0;

Set @FontColor\_ID =0;

**Created and Modified User:**

Here you may choose which user will be listed as the user who created and modified SunGard Banner events. By default, this value is 1 for Administrator.

-- Created User and Modified User

Set @CreatedUser =1;

Set @ModifiedUser =1;

6. Once the import script parameters are adjusted as desired, run the script in preview mode against your MRM database.
7. Once you are satisfied with your import preview, run the script in import mode against your MRM database.

Your SunGard Banner events are now displayed in the reservation grid as you have specified. View the error log to see which, if any, reservations were moved to the wait list to give preference to SunGard Banner events.





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## CHAPTER 16 Find

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### Find Reservations



The Find Reservations Search form is designed to allow users to quickly and easily find a specific reservation or set of recurring reservations based on specific criterion. The fields displayed for users to search by can be customized using the Form Designer.

To perform a search for a reservation or a set of recurring reservations:

1. Click the Meetings icon.
2. The Find Reservation Search form opens.
3. Enter your criterion into each respective search field.
  - Wildcards such as % and ? can be used on their own in the search fields.
  - In Date fields, you can search for values after or before a certain date by placing < or > before the date (i.e.: >DD/MM/YY).
  - The pop-up calendar can also be used for date fields by clicking on the calendar icon to the right of the field.
  - In Number fields, you can search for values greater than or less than a certain number by placing < or > before the number (i.e.: >4).
  - Click on a pull-down menu to the right of a field to select from default values.
  - The Meeting Start and Meeting End fields do not operate as a range naturally. To search based on a date range, use the greater than or less than signs along with dates in the Meeting Start and Meeting End fields.  
For example, to search for reservations starting December 1st, 2006 or later, enter >12/1/2006 into the Start Time field.



Note that the manner by which the date is entered varies depending upon your browser settings. In the US, MM/DD/YYYY is commonly used, while in Canada, DD/MM/YYYY is commonly used.

4. Click Find to list all matching reservations.

### Find Rooms and Resources

The Find Resources Search form is designed to allow users to quickly and easily find a particular room or group of rooms based on specific criterion. The fields displayed for users to search by can be customized using the Form Designer.

To find a meeting room or resource based on your criterion:

1. Click the Resources icon.
2. The Find Resources Search form opens.
3. Enter your criterion into each respective search field.
  - Wildcards such as % and ? can be used on their own in the search fields.
  - In Number fields, you can search for values greater than or less than a certain number by placing < or > before the number (i.e.: >4).
  - Click on a pull-down menu to the right of a field to select from default values.
  - The Meeting Start and Meeting End fields do not operate as a range.
4. Click Find to list all matching rooms and resources.

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## CHAPTER 17     Filters

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### Filters Overview

A small rectangular button with a light gray background and a thin border, containing the word "ALL" in a sans-serif font.

Filters allow users to view only the specific information they want to see in the reservation grid. Users without permissions to manage filters can apply existing filters or create their own temporary filter called a Custom Filter.

### Apply a Location Filter

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When you select a location from the Available Locations Hierarchy, only the resources assigned to the selected location are displayed in the grid. By default, each user views all locations. This filter does not affect your My Location or time zone settings.

### Apply a Resource or Reservation Filter

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Resource and reservation filters can be created by administrators with the Manage filter permissions. Any user can utilize the filters for narrowing the information displayed in the reservation grid.

The resource filters can also be used with the MRM plug-in for Microsoft Outlook. Refer to the “Create an MRM Reservation in Outlook” section of “The MRM Plug-In for Microsoft Outlook” chapter for details.

To apply an existing filter to the reservation grid:

1. Select Filters to the left of the main screen.

2. Access the appropriate Filter pull-down by clicking its maximize arrow. Choose from the Resource Filter list or the Reservation Filter list.
3. Select the predefined filter you wish to apply.
4. Only the resources or reservations that match the selected filter's criterion display in the reservation grid.

### Add a Filter



Resource and reservation filters allow users to view only the specific information they want to see in the reservation grid. They can be used by all users.

The resource filters can also be used with the MRM plug-in for Microsoft Outlook. Refer to the “Create an MRM Reservation in Outlook” section of “The MRM Plug-In for Microsoft Outlook” chapter for details.

To add a new filter for all users to utilize:

1. Click the Admin icon.
2. Click the Filters icon.
3. In the filter list that opens, from the Filter Type field pull-down menu select the filter type that you wish to create: Resource Filter or Reservation Filter.

Your selection determines which of the two lists of existing filters is displayed.

4. Click the Add button.
5. The filter creating version of the appropriate search form opens.
  - Enter your filter's criterion into the available fields, then click the Find button.
  - Wildcards such as % and ? can be used on their own in the search fields.
  - In Date fields, you can search for values after or before a certain date by placing < or > before the date (i.e.: >DD/MM/YY).
  - The pop-up calendar can also be used for date fields by clicking on the calendar icon to the right of the field.
  - In Number fields, you can search for values greater than or less than a certain number by placing < or > before the number (i.e.: >4).
  - Click on a pull-down menu to the right of a field to select from default values.
6. Click the Apply Filter button.

7. The filter's detail form opens. In the Filter Name field, enter the name you wish to use for this filter.
8. Click OK. Your new filter now displays in the list of filters.

## Delete a Filter



To permanently delete an existing filter:

1. Click the Admin icon.
2. Click the Filters icon.
3. In the filter list that opens, from the Filter Type field pull-down menu select the filter type that you wish to create: Resource Filter or Reservation Filter.  
Your selection determines which of the two lists of existing filters is displayed.
4. Check the box beside the filter you wish to delete.
5. Click the Delete button.
6. A confirmation prompt asks you to confirm that you wish to delete the filter. When you are ready, click Yes.

## Apply a Custom Filter



The Custom filter allows users to perform a customized search for resources or reservations and then temporarily apply the results of the search to the reservation grid. Only the matching resources or reservations are displayed.

The intent of this filter is to limit the vast number of filters that could accumulate if all users could save their specific filters, and to allow those users without Manage Filters permissions to see their own customized view of the reservation grid.

To apply a custom filter:

1. Select Filters to the left of the main screen.
2. From the Resource Filters or Reservation Filters pull-down menu, whichever best applies to the custom filter you are creating, select Custom Filter.
3. In the Search form that opens, enter your filter's criterion.
4. Click the Find button.

- 5.** When you are satisfied with the results, click Apply Filter.
- 6.** The grid refreshes, now displaying only the data that qualifies based on the custom filter you just created.
- 7.** The custom filter will remain intact until you select another filter or log out.

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## CHAPTER 18    Reports

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### Generate a Grid View Report



Meeting Room Manager allows users to create a semi-customized report for the day, week, and month views of the grid.

To generate a grid view report:

1. Click the Printer icon at the right of the main screen.
2. In the Report Options form, enter the heading and subheading for your report.
3. Select which report you wish to create, either daily, weekly, or monthly.
4. The Report Options form refreshes and displays the criterion fields for the report you have chosen. Enter the criterion for your report.
5. When you are ready to generate the report, click the Print button.
6. The report prints to screen. To print to your printer, choose File > Print.

### Generate a Report



Once you generate a Crystal-based report, you can preview it, print it, export it, or send it by email through your workstation's MAPI compliant email program.



Permissions apply to reports. Just as in the Meeting Room Manager user interface, users can only see data for locations which they have permissions to view. Reservation details are also limited by the location-specific View Others Meetings permission. For more details about permissions, refer to the “Security” chapter.

To generate a report:

- 1.** Click the Reports icon.
- 2.** Select the report you wish to generate from the list. Then click the Print/Preview button.
- 3.** The parameters for the report you selected load. Enter your criterion, then click the Display Report button.
- 4.** The report is generated and displays.
  - To preview through the various pages of the generated report, click the forward and back arrows. The zoom can be adjusted by selecting a zoom percentage from the zoom pull-down menu.
  - To print the generated report, click the printer icon.
  - To export the generated report, click the export icon.



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## CHAPTER 19     Product Feedback

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### Provide Product Feedback

ALL

At NetSimplicity we take pride in our customer-centric approach to product enhancement and development. As such, we place tremendous importance on the feedback from our customers. The ideas behind many of the powerful features in Meeting Room Manager as well as our other products have come directly from customers like you.

Let us know how we can improve our products. If at any time you have a suggestion to make the software better, please give us your feedback so that it can be considered for future service packs and versions of Meeting Room Manager.

To provide your feedback:

1. Click on the Online Help icon on the main screen of the Meeting Room Manager interface.
2. Select Product Feedback from the Contents list.
3. Click the link provided.

The online feedback form opens allowing you to express your product enhancement suggestions. You have the option of filling in your information on the feedback form if you don't mind having us potentially contact you for more information.

Thank you in advance for your input!

