



Meeting Maker v8.6.2 Release Notes

August 6, 2007

GENERAL INFORMATION

- The official release version is Meeting Maker 8.6.2
- Meeting Maker v8.5.0 registrations will work with this release v8.6.2
- This release is composed of the following:
 - Meeting Maker Native Client (Meeting Maker Calendar)
 - Meeting Maker Connector for Outlook
 - New Universal Binary Mac Intel client
- Only upgrades from Meeting Maker version 7.5.x and version 8.5.3 are supported. All upgrades require an export-import of all Calendar Servers in your environment.
- You can only use the Meeting Maker v8.6.X modules with a v8.6 Calendar Server
- Links to download all components can be found in the download section of this document

FEATURE ENHANCEMENTS AND BUG FIXES IN V8.6.2

NEW FEATURES IN MEETING MAKER V8.6.2

New Universal Binary Mac Intel client

A universal binary installer is now available for Meeting Maker offering support for both Mac PPC and Mac Intel platforms. When you install Meeting Maker, the installer will detect which architecture you are using, and install the client accordingly. No additional steps are required.

Support of Outlook 2007

Meeting Maker now supports Outlook 2007 with this release.

BUGS FIXED IN V8.6.2

Title	Platform	Component	Functional Area
Modifying meeting to include 2nd MM location generates 2 notification email	Win	MMCO	Email notification
Newly created groups are not available on MMCO client after Synch	Win	MMCO	GUI
Recurring meeting Instances are incorrectly displayed Across DST Period	Win	MMCO	Time zone
MMCO Sydney Australia work hour tz user events are an hour off in MM server.	Win	MMCO	Time zone
Infinite loop when importing Outlook 2007 .ics file	All	Client	Import
Monthly Calendar prints wrong Meeting colors	All	Client	Printing
New Resource Accounts initially can't print in color	All	Client	Printing
Monthly view calendar prints one color per day	All	Client	Printing
Client error when printing the Trifold and Weekly Form	All	Client	Printing
Clicking on MM icon either on desktop or dock now opens a new main window.	Mac	Client	GUI
Hobart time zone DST start was set improperly	All	Client	Time zone
Sync error occurs after updating Microsoft Operating System patch KB931836	Win	Client	Sync
MMCO client is not accepting sync interval value set by user	Win	MMCO	Sync

BUGS FIXED IN V8.6

#	Title	Platform	Component	Functional Area
8259	The server window cannot be minimized	Win	Admin	GUI
18536	MM 8.5.3 Windows client edit favorites drop down does not update	All	Client	Favorites
15437	MMCO- The sent field for proposals & notifications has been corrected	Win	MMCO	Email notification
15543	The "Occurs on week" meeting generates an additional meeting	All	HTML	Recurrence
15554	The Bouncing icon in the dock for a reminder	Mac OS X	Client	Reminders
15736	Invitations to proxies aren't sent	Mac OS X	Admin	Proxies
16834	Banners with agenda's don't print	All	Client	Printing
17342	Opening multiple proxies in Admin are slow	All	Admin	Proxies
17458	The agenda field is using the default system font	Win	Client	Event Dialog
18164	The HTML client is slow to log in	Unix	HTML	Server
18169	Days missing when printing multi-day print range	All	Client	Printing
18321	HTML client- displays Good Friday holiday on wrong day	All	HTML	Holidays
18374	Delays in establishing SSL connection hang Unix servers	Unix	Server	COM
18612	Guest proposal window slow to open on some computers	Mac OS X	Client	GUI
17110	Edit Favorites window section issue	All	Client	Guest Picker
17354	Admin: 15+ second delay after changing proposals to a different user	All	Admin	Users
17352	Admin: 15+ second delay after deleting a user	All	Admin	Users
17351	Admin: 15+ second delay after creating a user	All	Admin	Users
17666	Declining meeting via checkbox then accept via checkbox still shows as declined	All	HTML	Busy Time
18459	HTML client doesn't properly reconnect	Unix	HTML	Other
18594	Can't change "Send Proposals to" and make it stay	Win	Admin	Proxies
18661	Text background displays poorly in todo list	All	Client	To Do's
18664	Servers tab in MM Admin for Hub doesn't appear to update automatically	Mac OS X	Admin	Server
19502	'Send Proposal to' feature does not accept changes for proxy	All	Client	Proxies
19572	MMCO schedule display issue if guest is removed after creating event	Windows	MMCO	Guest Picker
19574	Reset value cannot be reset by highlighting- must use arrow keys	Win	MMCO	Configuration
19502	'Send Proposal to' feature does not accept changes for proxy	All	Client	Proxies
19572	MMCO schedule display issue if remove guest after creating event	Win	MMCO	Guest Picker
19574	Refresh time value cannot be reset by highlighting, need to use arrow buttons	Win	MMCO	Configuration
20009	Server log overwrites itself before reaching log size limit	Mac OS X	Server	Logging
20199	HTML client proxy server list off by 8 count	All	HTML	Proxies
20233	Time zone change for Brazil	All	Server	Time zones
17726	Printing individual To do Items causes the date to be cut off	All	Client	Printing

OPERATING SYSTEM AND PLATFORM REQUIREMENTS

SERVER PLATFORM SUPPORT

Windows - Windows 2000, Windows XP, Windows Server 2003

Macintosh OS X - v10.3 and v10.4. Tiger is now supported.

Linux - Red Hat Enterprise Linux 3 or 4. Meeting Maker Calendar Servers may run on other versions of Linux; however, they are not officially supported. We strongly recommend you only use Red Hat Enterprise Linux 3 or 4. For Red Hat Linux 4, you must install `compat-libstdc++-33-3.2.3-47.3`. This package is required for C++ run-time compatibility. This package can be found in the directory `/media/cdrom/RedHat/RPMS/` on Red Hat Enterprise Linux Installation CD 3, or online from the Red Hat web site.

Solaris - Solaris 9

HTML CALENDAR SERVLET SUPPORT

Apache Tomcat version 4.1.31 and 5.5.20. Apache Tomcat version 5.0 is no longer supported. Please see section below for more information on installing Apache Tomcat and the correct JRE or JDK version.

HTML CALENDAR BROWSER SUPPORT

Windows - Internet Explorer 6.0 and Firefox 1.5. Other browsers may work but have not been tested.

Macintosh OS X - Safari, Firefox 1.5. Other browsers may work but have not been tested.

Mac OS 9 - IE 5.1 or higher. Other browsers may work but have not been tested.

Solaris and Linux -Firefox 1.5. Other browsers may work but have not been tested.

8.5.x COMPONENT COMPATIBILITY MATRIX

The following table illustrates the v8.5.x Meeting Maker compatibility. Language versions (English, French, and German) for client and admin have no impact.

We strongly recommend that users run the latest versions for all components due to inconsistencies when mixing versions.

	8.5.0 Server	8.5.2 Server	8.5.3 Server	8.6 Server
8.5.0				
Native client	Yes	Yes	Yes	No
GUI/Command Line Admin	Yes	Yes	Yes	No
MMRx	Yes	No – use the 8.5.2 version of MMRx for an 8.5.2 server	No – use the 8.5.2 version of MMRx for an 8.5.3 server	No
HTML Calendar	Yes	Yes	Yes	No
MMCO servlet	Yes	Yes	Yes	No
Intellisync for MM servlet	Yes	Yes	Yes	No
LDAP Gateway	Yes	Yes	Yes	No
Admin API/CLI	Yes	Yes	Yes	No
8.5.1				
Native client	Yes	Yes	Yes	No
HTML Calendar	Yes	Yes	Yes	No
MMCO servlet	Yes	Yes	Yes	No
8.5.2				
GUI/Command Line Admin	Yes	Yes	Yes	No
MMRx	No – use the 8.5.0 version of MMRx for an 8.5.0 server	Yes	Yes	No
CalConverter	Yes	Yes	Yes	No
HTML Calendar	Yes	Yes	Yes	No
MMCO servlet	Yes	Yes	Yes	No
LDAP Gateway	No	Yes	Yes	No
Meeting Maker Mobile	Yes	Yes	Yes	No

8.5.3				
Native client	Yes	Yes	Yes	No
MMCO servlet	No	No	Yes	No
MMCO client	No	No	Yes	No
HTML Calendar	Yes	Yes	Yes	No
8.5.4				
MMCO servlet	No	No	Yes	No
MMCO client	No	No	Yes	No
8.6				
Native client	No	No	No	Yes
HTML calendar	No	No	No	Yes
MMCO	No	No	No	Yes
GUI/Command Line Admin	No	No	No	Yes
MMRx	No	No	No	Yes
MM Import/Export Tools	No	No	No	Yes
Admin API/CLI	No	No	No	Yes
LDAP	No	No	No	Yes
8.6.1				
NotifyLink for Meeting Maker Servlet	No	No	No	Yes
8.6.2				
Native client	No	No	No	Yes
MMCO	No	No	No	Yes
Universal Binary Mac Intel client	No	No	No	Yes

Note: The Meeting Maker 8.6.X components will only work with a Meeting Maker 8.6 Calendar Server

TIPS, LAST MINUTE INFORMATION, AND KNOWN ISSUES

v 8.6

MMRx tool has new command line functions. Documentation on these can be found in the *Meeting Maker Installation & Upgrade Guide* in the Upgrade section, and in the *Meeting Maker Administration Guide* in the MMRx section.

If customers are currently on the NotifyLink for Meeting Maker 8.5.3b beta; the MM 8.6 beta is incompatible with the NotifyLink for Meeting Maker beta.

When using Auto-Shutdown through the Meeting Maker Admin, Using Force Start Up to start the Meeting Maker server does not allow for you to open the Meeting Maker server during the Auto Shut Down time.

v8.5.4

If an external meeting organizer (outside of Meeting Maker or MMCO) cancels a meeting with an MMCO guest, the "Remove from Calendar" functionality in Outlook will not let the MMCO guest remove the meeting from their calendar. The user must manually delete it.

V8.5.3

If you use MMCO remotely, we recommend using MMCO only over a broadband connection. The performance over a dialup connection is unacceptable and is not supported.

MMCO does not handle creating items via iCal and vCal objects: A synchronization error occurs.

V8.5.2

Meeting Maker HTML Client and Tomcat with JDK/SDK – Updated for 8.5.2!

The problem with Tomcat 5.x running the 1.5 JDK or JRE has been resolved for the HTML Calendar only. The HTML Calendar will now run properly with either a compatibility pack or with a JDK or JRE installation. If you have already installed a compatibility pack for Tomcat 5.0.x or 5.5.x, this will continue to function and there is no need to change configurations if everything is working properly. The updated chart for the 8.5.2 HTML Calendar is below:

MM HTML Calendar with:	Tomcat 4.x	Tomcat 5.5.X	Tomcat 5.5.X with compatibility pack
JDK 1.4	Yes	N/A	Yes
JDK 1.5	No	Yes	Yes
JRE 1.4	N/A	N/A	Yes
JRE 1.5	N/A	Yes	Yes

Notes:

- We recommend that you use the latest version of Tomcat 5.5.x.
- Tomcat 5.0 is no longer supported. If you are using Tomcat 5.0 we urge you to upgrade to v5.5.x.
- Tomcat 4.x requires a Java JDK. It can run under JDK 1.5 or JDK 1.4. No compatibility pack required.
- Tomcat 5.5 runs with the Java JRE or the JDK.

Red Hat Enterprise v4

Before you install the Meeting Maker Server on Red Hat Enterprise Linux 4, you must install `compat-libstdc++-33-3.2.3-47.3`. This package is required for C++ run-time compatibility. This package can be found in the directory `/media/cdrom/RedHat/RPMS/` on Red Hat Enterprise Linux Installation CD 3, or online from the Red Hat Web site.

Failure to install this package will result in the following errors:

```
* /usr/local/meetingmaker/server/onmuxd: error while loading shared libraries:
libstdc++.so.5:
cannot open shared object file: No such file or directory
and
* /usr/local/meetingmaker/server/mmserver: error while loading shared libraries:
libstdc++.so.5:
cannot open shared object file: No such file or directory
```

V8.5.0 AND 8.5.1

Pop-Up Blockers in Browsers

By default, pop-up blockers will block Meeting Maker HTML Calendar reminders. You must configure your browser to allow pop-ups for the Meeting Maker HTML Calendar.

Meeting Maker Server on Windows 2003

The Meeting Maker Server does not run as a desktop application on Windows 2003. It must be run as a service. An internal error -29 will occur if you try to run it as application.

SSL on Solaris 9

Solaris 9 does not automatically include SSL support. After installing Solaris 9 using the default installation directories, the `/usr/local` directory with the necessary SSL support is not included. You must:

Download the package `openssl-0.9.7#-sol9-sparc-local.gz`, where “#” is the current maintenance level.

1. Download the package, from <http://www.sunfreeware.com>
2. Create a `/usr/local` directory on the Sun server.

3. Install the downloaded OpenSSL package.
4. The LD_LIBRARY_PATH environment variable needs to be modified to include the path "/usr/local/ssl/lib" prior to running the mmserver executable.

DOWNLOAD INFORMATION

NATIVE CLIENT

Windows:

ftp://ftp.meetingmaker.com/support/mm/v862/862_win_client_en.zip

Mac OS X and Universal Binary Mac Intel Client:

ftp://ftp.meetingmaker.com/support/mm/v862/862_osx_client_en.zip

DOCUMENTATION

Installation Guide

English: <ftp://ftp.meetingmaker.com/support/mm/v860/docs/86-MMInstallGuide-en.pdf>

Administration Guide

English: <ftp://ftp.meetingmaker.com/support/mm/v860/docs/86-MMAdminGuide-en.pdf>

HTML Client Setup Guide

English: <ftp://ftp.meetingmaker.com/support/mm/v860/docs/86-MMHTMLSetup-en.pdf>

MMCO Administration Guide

English <ftp://ftp.meetingmaker.com/support/mm/v860/docs/86-MMCOAdmin-en.pdf>

MM Admin Read Me

English: <ftp://ftp.meetingmaker.com/support/mm/v860/docs/86-MMAdminReadme-en.html>

MM User Read Me

English: <ftp://ftp.meetingmaker.com/support/mm/v860/docs/86-MMUserReadme-en.html>

Getting Started Guide

English: <ftp://ftp.meetingmaker.com/support/mm/v860/docs/86-GettingStarted-en.pdf>

Quick Reference Guide

English: <ftp://ftp.meetingmaker.com/support/mm/v860/docs/86-QRC-en.pdf>

Q& A REGARDING MEETING MAKER V8.6

WHAT IS THE MAIN PURPOSE OF THIS RELEASE?

The main purpose of this release is to update the time zone database to conform to the new daylight saving time rules in the United States set forth in the "Energy Policy Act of 2005" and changes in Canada to follow the US. The time zone implementation in Meeting Maker has been enhanced to make it easy to update the time zone database when any change occurs in a time zone in the future.

This version has also been updated to be compatible with NotifyLink for Meeting Maker by requiring that all Meeting Maker accounts contain a unique email address.

WHERE CAN I RECEIVE SUPPORT FOR NOTIFYLINK FOR MEETING MAKER?

Support for NotifyLink for Meeting Maker will be handled directly from Notify Technology. To contact Notify Technical Support, you can email Support@notifycorp.com or call 330-702-3070.

WILL NOTIFYLINK FOR MEETING MAKER BE SOLD BY PEOPLECUBE?

No, NotifyLink for Meeting Maker will only be sold and supported by Notify Technology Corporation. For more information, you can access their website at www.notifycorp.com or email sales@notifycorp.com

-End-