



# Cisco TelePresence Management Suite Extension for Microsoft Exchange Version 3.0.1

Software Release Notes  
April 2012

## Contents

Introduction .....	1
Product documentation .....	1
New features and functionality .....	2
Resolved issues .....	3
Limitations .....	5
Upgrading to 3.0.1 .....	5
Document revision history .....	6

## Introduction

Cisco TelePresence Management Suite Extension for Microsoft Exchange integrates Cisco TelePresence Management Suite with Microsoft Exchange 2007 and 2010, allowing organizers to book videoconference resources through their Outlook clients.

Cisco TMSXE 3.0.1 is a maintenance release for users of 3.0, and a major upgrade for users of earlier versions. The changes to the product are described in this document, which also includes changes from previous versions in 3.0.

## Exchange 2003 users

At the time of this release, the latest product version for Microsoft Exchange 2003 users is Cisco TMSXE 2.3.1.

## Product documentation

The following documents provide guidance on installation, initial configuration, and operation of the product:

- [\*Cisco TelePresence Management Suite Extension for Microsoft Exchange Installation Guide\*](#)
- [\*Cisco TelePresence Management Suite Extension for Microsoft Exchange Administrator Guide\*](#)
- [\*Cisco TelePresence Management Suite Extension for Microsoft Exchange User Guide\*](#)

## New features and functionality

### New in 3.0.1

#### Support for in-place upgrades

When upgrading from Cisco TMSXE version 3.0, in-place upgrades are now supported. See [Upgrading to 3.0.1](#) for more information.

#### Improved logging

Logging has been improved when incorrect passwords or corrupted data are encountered.

### New in 3.0

#### Backend and procedures

Cisco TMSXE 3.0 employs different technologies than previous releases. Installation and configuration procedures have changed, and the backend architecture is different. These procedures and solutions are described in the following documents:

- Before installing, see [Cisco TelePresence Management Suite Extension for Microsoft Exchange Installation Guide \(3.0\)](#).
- For a system overview, description of the security model, and troubleshooting, see [Cisco TelePresence Management Suite Extension for Microsoft Exchange Administrator Guide](#).

#### Installation on a separate server

Previous versions of Cisco TMSXE were installed on the Exchange server itself. We recommend installing Cisco TMSXE 3.0 on a separate server. For further guidance on requirements and best practices for installation, see [Cisco TelePresence Management Suite Extension for Microsoft Exchange Installation Guide \(3.0\)](#).

#### New configuration tool for administrators

New installations of Cisco TMSXE need to be configured to integrate with your existing environment. To simplify this process, the new configuration tool has been integrated with the Cisco TMSXE installer. The installer will start the tool in wizard mode, guiding the administrator through the necessary steps to get Cisco TMSXE up and running.

#### Easy migration

Two tools are included with this release to ease the migration of settings and conference data from existing deployments of Cisco TMSXE 2.3.x or 2.2.

- The export tool extracts settings and endpoint data from the old installation.
- The configuration tool imports these settings and migrates them to the new installation.

#### Email notification templates

When you install Cisco TMSXE, customizable notification templates are created on the server. This enables administrators to tailor the look and feel of notifications and include specific information in some or all notifications. Both HTML and plain text templates are available.

## Resolved issues

### Resolved in 3.0.1

The following issues found in a previous release has been resolved in Cisco TMSXE 3.0.1.

Bug Toolkit Identifier	Description
CSCty13390	Solved issue where deletion of meetings in Cisco TMS would not replicate correctly to Outlook.
CSCty01916	An FQDN entered or imported to the configuration tool as uppercase will now be automatically changed to lowercase.
CSCty97487	Replication now working for ad hoc bookings from Cisco TMS, and for bookings with a blank subject, organizer, or both.
CSCty97727	Corrupted Exchange meetings that do not exist in Cisco TMS are now deleted when encountered during migration. During operation, Cisco TMSXE will not attempt replication of corrupted Exchange meetings, but leave them intact. All occurrences of corrupted meeting data are logged.

### Resolved in 3.0

The following issues found in previous releases are not valid for Cisco TMSXE 3.0:

Bug Toolkit Identifier	Description
CSCtr25483	Several reports have been made of high server load causing Cisco TMSXE to stop functioning when using Windows Server 2008 with Exchange 2007 in large deployments. When the configuration tool is opened, the error message "The interface is unknown" is displayed, and the service will resume only after restarting the Exchange Information Store.
CSCtr77811	Multi-domain controller environments only: When connecting existing meeting rooms with existing bookings, the administrator should not "import existing bookings" until verifying that the system ID tag has replicated to all domain controllers. By default this tag is stored in <b>customAttribute1</b> on the Active Directory user object for a resource.
CSCtr77808	The configuration tool will crash on startup if the tmsconfuser does not have rights in Cisco TMS.
CSCtr32319	Some organizers receive repeated notifications that "You cannot book a conference in the past" for non-modified conferences that have completed successfully.
CSCtr32322	A meeting series that does not contain video resources can only have one exception where an occurrence include video resources. Cisco TMS will silently cancel any further occurrences with exceptions, due to a limitation of the Cisco TMS Booking API. Refer to <i>Cisco TelePresence Management Suite Extension for Microsoft Exchange User Guide (3.0.1)</i> for user guidance on creating and modifying meeting series with exceptions.
CSCtr32301	Subject changes in an occurrence of a recurrent meeting are now correctly reflected in the confirmation email message from Cisco TMSXE.
CSCtr32581	Solved issue where, when modifying an occurrence of a recurrent series, the organizer would get a confirmation email message about the entire series, but not about the exception.
CSCtr32304	Booking a meeting where a system is busy in one occurrence leaves the meeting as <i>Tentative</i> rather than <i>Declined</i> in the busy room calendar.

---

<b>Bug Toolkit Identifier</b>	<b>Description</b>
CSCtr32315	Test email messages sent using the "Change Sender Address for E-mail" functionality may have an erroneous timestamp.
CSCtr32383	Mail sent by Cisco TMSXE uses the Active Directory object's Display name rather than the display name configured in the administration tool.
CSCtr32311	Modifying the participant list of a recurrent meeting from Cisco TMS sometimes causes Exchange and Cisco TMS to become out of sync.
CSCto48952	Replacing an endpoint in a future occurrence of a recurrent meeting may fail if the meeting series has already started. A workaround that avoids this issue is cancelling the occurrence in question and booking it as a separate meeting.
CSCtr32341	Modifying a meeting series so that it begins in the past may cause Cisco TMS and Exchange to contain out of sync occurrences.
CSCtr32325	Using Outlook to delete an Outlook-created series that has been modified using Cisco TMS does not delete participants added via Cisco TMS from either system.
CSCtr32328	When installing Cisco TMSXE in an Exchange 2007 environment, reverting to an earlier version is not possible.
CSCtt00577	When changing a recurrent series from a "(first, second, third, fourth) NNNday of every X months" pattern to a "Day N of every X months" pattern using Outlook, the series pattern is not updated in Cisco TMS.

---

## Limitations

Issue	Description
No support for per-resource subject line settings	<p>Make sure the following settings are configured identically for <i>all</i> Exchange resources to be added to Cisco TMSXE:</p> <ul style="list-style-type: none"> <li>■ <b>Delete the subject</b></li> <li>■ <b>Add the organizer's name to the subject</b></li> <li>■ <b>Remove the private flag on an accepted meeting</b></li> </ul> <p>See <i>Cisco TelePresence Management Suite Extension for Microsoft Exchange Installation Guide</i> for information on how to configure these settings.</p>
Exchange 2010 Resource Booking Attendant does not process bookings with script components	<p>Advanced settings in Cisco TMSXE rely on the Cisco custom Outlook form, which uses scripting.</p> <p>The Resource Booking Attendant in Exchange 2010 will not process bookings that contain script elements. For a description of this problem, see Microsoft knowledge base: <a href="http://support.microsoft.com/kb/2585393">http://support.microsoft.com/kb/2585393</a>.</p> <p>Making advanced settings available to Exchange 2010 users therefore requires a workaround in the backend:</p> <ol style="list-style-type: none"> <li>1. On the Exchange Web Services tab of the configuration tool, enable the setting <i>Forward meeting requests without script when Cisco form is present in Exchange 2010</i>.</li> <li>2. Create a custom filter for organizers that removes all messages with "Meeting Forward Notification" in the subject header.</li> </ol> <p>If this workaround is not enabled, having the custom form available in Outlook will prevent <i>all</i> bookings from being processed in Exchange 2010.</p>

## Upgrading to 3.0.1

### Prerequisites and software dependencies

In order to perform an in-place upgrade, the installed version of Cisco TMSXE must be 3.0. If an earlier version is installed, the administrator must perform a full installation with data migration.

See [Cisco TelePresence Management Suite Extension for Microsoft Exchange Installation Guide](#) for migration instructions.

### Upgrade instructions

To upgrade Cisco TMSXE 3.0 to version 3.0.1:

1. Unzip the deliverable archive on the Cisco TMSXE server.
2. Run the installer.
3. A prompt will notify you that a previous version is detected on the server. Click **Upgrade**. The setup wizard launches.
4. Click **Next** to start the setup.

5. Accept the terms in the license agreement and click **Next**.
6. Follow all instructions provided by the installer.
7. When the upgrade is completed, click **Finish**. The configuration tool launches.
8. Step through the configuration tool. All settings from the previous version are kept and will be re-validated as you click **Next**.
9. Click **Finish** when all settings have been validated. A prompt will ask you whether you want to start the Cisco TMSXE service. If you decline, follow the instructions in [Starting the TMSXE service](#) when you are ready to start Cisco TMSXE.

## Document revision history

Date	Revision	Description
2012-02-20	01	Version 3.0 released
2012-03-28	02	Version 3.0.1 released

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at [www.cisco.com/go/trademarks](http://www.cisco.com/go/trademarks). Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2012 Cisco Systems, Inc. All rights reserved.