

# **TANDBERG**

## **TANDBERG IBM Lotus Notes Integration v10 Release Document**

---

TANDBERG

D50439, Rev 1.0

# Table of Contents

<b>1.</b>	<b>DOCUMENT REVISION HISTORY</b> .....	<b>3</b>
<b>2.</b>	<b>RELEASE NOTES FOR TANDBERG IBM LOTUS NOTES INTEGRATION V10.0</b> .....	<b>4</b>
2.1	INTRODUCTION .....	4
2.2	NEW FEATURE OVERVIEW .....	4
2.2.1	<i>Repeating (recurring) Meeting Support</i> .....	4
2.3	SUPPLEMENTAL NOTES TO MANUALS .....	4
2.3.1	<i>Installation Instructions</i> .....	4
2.3.2	<i>TMS Version Compatibility</i> .....	4
2.3.3	<i>Locating file version information</i> .....	4
2.4	CHANGES AND IMPROVEMENTS SINCE PREVIOUS VERSION .....	4
2.5	INTEROPERABILITY .....	5
2.6	KNOWN LIMITATIONS FOR IBM LOTUS NOTES INTEGRATION v10.0 .....	5
2.7	DOCUMENTATION .....	5

# 1. Document Revision History

Rev 1.0 - Included Release of Notes Integration v10.0

## 2. Release Notes for TANDBERG IBM Lotus Notes Integration v10.0

### 2.1 Introduction

This release note is to describe the new features, changes, and supplemental information for the TANDBERG IBM Lotus Notes Integration v10.0 released July 17, 2006. This is a major release of the product and incorporates new features, changes and fixes incorporated since its initial release. Customers should review the functionality changes included with this release prior to installation. TANDBERG recommends all installations of Lotus Notes Integration upgrade to this release.

### 2.2 New Feature Overview

#### 2.2.1 Repeating (recurring) Meeting Support

Lotus Notes users can now use the repeat meeting functionality of IBM Lotus Notes when requesting meetings include rooms integrated with TMS. This allows a user to request a meeting that repeats multiple times with a single request. All repeating patterns from the Notes client are supported.

### 2.3 Supplemental Notes to Manuals

#### 2.3.1 Installation Instructions

Please refer to the Installation and Getting Started manual for full installation instructions. The manual includes instructions for both upgrades and new installations. Customers should note for better compatibility, the installation steps have changed for this version.

#### 2.3.2 TMS Version Compatibility

The existing version of IBM Lotus Notes integration is compatible with TMS 10.x, and 11.x. This allows you to upgrade your TMS server separately from your Notes Integration but not all fixes and changes of the v10 Notes integration will be available until you upgrade the Notes Integration component. This version compatibility exists for ease in transitional periods during upgrades. Customers should run the latest matched versions for the best functionality.

#### 2.3.3 Locating file version information

Starting with version 10.0, the TANDBERG supplied file components will include version information to help distinguish them from earlier copies. The version of TANDBERG supplied Java files can be found in the Manifest file. The Manifest file can be found by opening the .jar file in a compatible utility such as WinRAR. Open the .jar file and open the Manifest.mf file located in the Meta-Inf directory. The version of the databases and templates can be viewed at the bottom of the *about* document for the database or template. This is also viewable by clicking on 'about' button when the database or template is in an open file dialog.

### 2.4 Changes and Improvements since previous version

The follow lists significant changes or improvements to the IBM Lotus Notes Integration since v9.0

- **Version information now visible in individual components** – To ease troubleshooting, the Java components and TANDBERG supplied database files and templates now include version information to help distinguish them between releases. The mail template now shows v10 in the Video Conference Settings form has also been updated to v10

- **Direct Booking in Resource** – Corrected issue where the subject and participants would be lost if you tried to book a meeting directly in a resource's calendar, instead of using mail based invitations
- **Synchronizer Default** – Corrected issue for the TMSResource database template where the Synchronizer Agent did not have a default time interval and had to be configured manually after the database was created
- **Notes 5 Mail Template** – Corrected issues where no participants would be added and the organizer would not receive a confirmation if you used the R5 Mail template
- **EventCatcher Logging Changed** – Changed the logging of the EventCatcher.dll from logging to c:\ to logging to DebugView. Info on DebugView can be found at <http://www.sysinternals.com/utilities/debugview.html>
- **Booking Resources with Same Name** – Corrected issue where the wrong resources would be booked in TMS if booking resources that had the same name but were in different sites from the domino directory

## 2.5 Interoperability

Please refer to the Installation and Getting Started manual for information on supported IBM Lotus versions.

## 2.6 Known Limitations for IBM Lotus Notes Integration v10.0

- To support the endless combinations of possible Lotus repeat patterns, meetings when stored in TMS are stored as individual meetings rather than a recurring meeting. This means if a change is made to a meeting *from TMS*, that change will only apply to that instance of the meeting, not the entire repeating series. To make changes to an entire series please modify the meeting from Lotus Notes.

## 2.7 Documentation

All the documentation for TMS can be found by opening the index webpage included on the TMS installation media. Double-click the browse.bat file to load this page. All the associated manuals and documentation for TMS can be found on this webpage. Note, for some documents you will be redirected to the TANDBERG website where the latest edition will be available.

For all other TANDBERG documentation and software, please visit the Support Section of the TANDBERG website at <http://www.tandberg.net/support/documentation.php>