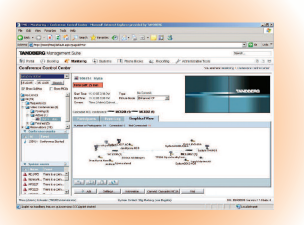


Systems Management





Scheduling



Reporting



Monitoring & Notification

Management Suite

The optional TANDBERG Management Server provides an all-in-one solution for quick and easy deployment for small- to mid-size installations.



TMS Server

TANDBERG EXPERTS SUPPORT TMS DEPLOYMENT AND TRAINING. GET THE MOST FROM YOUR INVESTMENT WITH PROFESSIONAL SERVICES. VISIT WWW.TANDBERG.COM

MANAGEMENT

 Manages on-site and remote video systems, including statistics, directories, booking and software updates

party vendors to increase ROI.

- Intuitive web-based interface
 Supports management of network and video equipment from multiple vendors
- Manages calls made on multiple protocols (IP using H.323 and SIP, ISDN, V.35 and mixed calls)
- Manages endpoints, MCUs, gatekeepers and gateways directly
- Supports multiple servers for improved uptime
- Supports automatic creation of phone books, including Active Directory and H.350

MONITORING/NOTIFICATION

One management platform for all your visual communication needs. TANDBERG Management Suite

(TMS) provides complete visibility and control for on-site and remote video networks. It's scalable, easy-to-use,

and integrates with existing applications and third

- Detailed system-bysystem and conferenceby-conference records
- Intelligent diagnostics for rapid support response
- System Summary Page for fast access to mostused information
- Consolidated list of open tickets with links to recommended fixes
- Integrated Network
 Monitoring Support —
 Integrates with HP
 OpenView, IBM Tivoli®,
 NetCool® and any SNMP
 network monitoring tool

SCHEDULING

- Scheduling or ad-hoc calling for video, audio, Web and data conferences
- Ability to schedule conferences, book rooms and invite participants using Microsoft Outlook® or IBM Lotus Notes® *

COLLABORATION

- Supports Microsoft® Office Communicator*
- Supports IBM Lotus Sametime® Connect*

OPTIONS

- TANDBERG Management Suite is available as a software package for large-scale deployment.
- TANDBERG Management Suite is also available in a pre-installed server. It's ideal for small to medium organizations who require an out of the box solution that is easy to install and configure.
- * requires software option

MANAGEMENT

CONFERENCE CONTROL CENTER

Complete conference overview on one screen Conference and participant connection control nference and system-by-system information

SYSTEM UPGRADES

Pre-scheduled or ad-hoc software updates Release key import and export

SYSTEM CONTROL

Phonebook access Monitoring and reporting

Software upgrades
Initiate, extend and terminate conferences

Change video layouts

Volume control and audio mute/unmute Microphone on/off Edit local phone books

Send messages to systems
Detect illegal system configurations

REMOTE SYSTEM SUPPORT

hone book access Software Upgrades

LANGUAGE

English, Simplified Chinese and Japanese Supports over 15 languages for booking and scheduling

INTELLIGENT TICKET HANDLING

Automated ticket handling (open/close) Ticket priority customization Proactive system check-up prior to engaging

scheduled meetings Intelligent Trouble Ticketing Handling

Diagnostic messages and solution suggestions System status, gatekeeper status, SNMP configuration, ISDN/IP configuration and information

INTEGRATED NETWORK MONITORING SUPPORT

Integrates with HP OpenView, IBM Tivoli®, NetCool® and any SNMP network monitoring tool

PHONE BOOK SERVICES

Corporate Directory allows multiple phone books and folders, browsing and searching from the endpoint Supports server based TANDBERG, Polycom phone books, and H.350 white pages

Centrally-managed server phone books Creation of one or multiple phone books Search unlimited entries

Automatic directory import from gatekeeper, ILS and LDAP (single or multiple source)
Supports over 10 methods of automatic creation of phone

books, including Active Directory and H.350 Create, edit, import and export phone books Automatic application of national and international

dialing rules
Automatic identification of ISDN/IP numbers Automatic insertion of gateway (GW) prefix, area codes and country codes

ACCOUNT MANAGEMENT, SECURITY AND PERMISSIONS

FTP audit log from TANDBÉRG endpoints and MCUs Flexibility to limit access to TMS features and limit access to endpoints

Definition and management of user profiles Multiple security permissions Single sign-on authentication of users using Windows® authentication

TEMPLATES/PROVISIONING

Customized template creation, management and distribution to systems

Selectable audio, video, network and bandwidth settings Mass Deployment with automatic configuration from TMS Ability to create persistent setting templates that can be proactively enforced on systems

BACKUP

Capability to perform daily configuration restores, ensuring systems begin the day with the proper configuration Backup system settings Restore lost settings

MONITORING

GRAPHICAL MONITORING

Map monitor with graphic display Customizable background images Graphical display of call and system status

EVENT NOTIFICATION

Event Notification can be integrated into any SNMP Network Management system (e.g., HP Openview and IBM Tivoli) E-mail notification to individuals or groups Event logging including boot, link down/up, connect error,

call connected/ disconnected, lost response/got response, Downspeeding, upgrade start/finish scheduling, gatekeeper registration, low battery, wrong password alert

BILLING INFORMATION

Flexibility to use billing and account codes Full Call Detail Records including Billing or Account codes for cost analysis or accounting

CALL DETAIL RECORDS (CDR) AND STATISTICS

Supports CDR capturing from Endpoints, MCUs, Gatekeepers and Gateways

Call detail records on screen or in native Excel format Graphical display of call detail data Support for multiple reporting formats: Onscreen, PDF or HTML Number of incoming and outgoing calls

ROI Calculator Call date and duration Bandwidth usage

Network type Number/address called

Statistics in data, graph and chart format Number of scheduled conferences per person Network, gatekeeper and ISDN interface Authentication failure

Error statistics Battery status

CALL ROUTING

Ability to support Best Impression Cascading and Least Cost Cascading

Automatic call routing on IP and ISDN
Least cost call routing on IP and ISDN
Automatic MCU, gateway and network selection
Supports MCU cascading, V.35, SIP, H.323, and H.320

SCHEDULING AND BOOKING SYSTEM BOOKING

Book system and meeting room simultaneously
Book recurring meetings and video resources
Create, password protect, edit or delete booked conferences
Add web or data conference to meetings Add/remove participants from reservation or

connect/disconnect participants during conferences Connect conferences ad-hoc or pre-schedule connection Reserve resources for dial-in participants (telephone or video on ISDN or IP v.4 or IP v.6)

Schedule point-to-point conferences or bridged meetings Lock conference, preventing new participants from joining Invite participants by e-mail Customize meeting names

SCHEDULE OVERVIEW

Overview of scheduled meetings, resources and participants Real-time over view of meeting status

WEB AND DATA CONFERENCING

Integrated scheduling of WebEx conferences with video system booking

Create a data conference for participants to share applications and edit documents (Supports WebEx, Microsoft Live Meeting and TANDBERG See & Share) An e-mail invitation is generated, enabling conference participants to link to the Web conference

INTEGRATION WITH MICROSOFT

EXCHANGE SERVER

Ability to schedule conferences, book rooms and invite participants using Microsoft Outlook Requires Microsoft Exchange Server 2000 or 2003

OFFICE COMMUNICATOR

Ability to launch ad-hoc and multipoint calls via Office Communicator

Requires Microsoft Live Communications Server 2005

INTEGRATION WITH IBM LOTUS DOMINO® SERVER

Ability to schedule conferences, book rooms and invite participants using IBM Lotus Notes and Lotus Sametime Requires IBM Lotus Domino Server V6.x running on Microsoft Windows®

REDUNDANCY SUPPORT

Application Redundan Database Clustering

REQUIREMENTS

TMS SERVER (MINIMUM REOUIREMENTS)

1 GB RAM

Pentium 2 Ghz or higher Pentium compatible CPU Microsoft Windows 2000 or 2003 Server running the latest Service Packs with Internet Information Services TMS CLIENT REQUIREMENTS

Internet Explorer 5.5 and above or Firefox browser

1.5 or higher SEE&SHARE SERVER REQUIREMENTS

(IF INSTALLING SEE&SHARE OPTION) Pentium I 500 MHz

Microsoft Windows 2000, 2003 or XP operating system

256 MB RAM 20 MB of available disk space for services

SEE&SHARE CLIENT REQUIREMENTS

Internet Explorer 5.5 or higher

SOFTWARE OPTIONS

Microsoft Office Communicator Package Microsoft Exchange Package IBM Lotus Sametime Package IBM Lotus Domino Package
3rd party booking API for customized integration

Network Integration Package (supports Cisco® IP/VC 3540, Polycom® MGC (Accord) MCU, RADVISION viaIP MCU and others)

*TMS includes TANDBERG Scheduler

All specifications subject to change without notice, system specifics may vary.

All images in these materials are for representational purposes only, actual products may differ.

TANDBERG is a registered trademark or trademark of TANDBERG in the U.S. and other countries

All other trademarks are property of their respective owners.

TANDBERG MANAGEMENT SERVER

PROCESSOR & MEMORY

4 LGA 775 CPU (Max. Intel® Pentium® 4 LGA775 CPU (Max. 3.6GHz with 800MHz FSB

240-pin DIMM x 2, support Max, 2GB DRRII 400/533 memory

BIOS

Award System BIOS

Support Console redirection
Support Power on after power fail as the BIOS option By-pass enable/disable as the BIOS option

PCI EXPANSION

On-board 32bit/33MHz Mini PCI Socket x1 (Master)

IDE 3.5"HDD x 1 (Stand Type) or IDE 3.5"HDD x 2 (Slim Type) SATA 3.5"HDD x1 (Stand Type) or SATA 3.5"HDD x2 (Slim Type) On-board Compact Flash Socket (Primary Channel)

COOLING SYSTEM

On-board 40 x 40 mm fan x 2 System 40 x 40 mm fan x 2 at Rear

ETHERNET

Marvell 8053 x 4 (PCI Express x 1): & #28; Copper (Base T, RJ45 with LED) GbE port x 4 (1, 2, 3, 4) & #28; LAN 1 & 2 support by-pass function SYSTEM CONTROL AND INDICATOR

HDD Active LED x 1 at Front AT Power Switch x 1 at Real

SYSTEM I/O INTERFACE

COM port x 2 (Front x 1, Rear x 1) USB 2.0 port x 4 (Front x 2, Rear x 2) Optional 16 x 2 characters LCD Module with keypads

through PIO Interface ENVIRONMENTAL DATA

Operating temperature: 0°C to 40°C (32°F to 104°F) Relative humidity: 10% to 90% Storage and space in transport temperature: -20°C to 80°C (-4°F to 140°F) non-condensing

100-240VAC, 50-60Hz, 250W max

PHYSICAL DIMENSIONS

Height: 1.7" (44mm) Width: 16.8" (426mm) Depth: 16.4" (419mm) rack-mountable, 1U height



TANDBERG

Management

TANDBERG WORLD HEADQUARTERS TANDBERG WORLD HEAL Philip Pedersens vei 20 1366 Lysaker, Norway Tel: +47 67 125 125 Fax: +47 67 125 234 Video: +47 67 126 126 tandberg@tandberg.com

1212 Avenue of the Americas, New York, NY USA 10036 Tel: +1 212 692 6500 Fax: +1 212 692 6501 Video: +1 212 692 6535 tandberg@tandberg.co

October 2007