

# TANDBERG SOLUTIONS

## MICROSOFT® OFFICE COMMUNICATIONS SERVER 2007 INTEROPERABILITY



This interoperability delivers the benefits and power of business-quality visual communications to a global workforce, while making the technology transparent to the user.

### EXPANDING THE WORLD OF UNIFIED COMMUNICATIONS

One of the fastest ways to maximize investments in a unified communications platform is to provide seamless interoperability with high-definition, standards-based video conferencing. In doing so, teams can quickly and easily find each other, visually share ideas and deliver a return on investment — in both time and money. Through TANDBERG's telepresence and video conferencing solutions, organizations are proven to be more effective in their ability to shorten time-to-market, speed up decision-making, identify and solve problems in the field and reduce their carbon footprint.

### DELIVERING BUSINESS-QUALITY VIDEO TO THE MICROSOFT UNIFIED COMMUNICATIONS PLATFORM

TANDBERG and Microsoft share the vision of a fully interoperable and completely unified communications environment. TANDBERG is taking steps to turn that vision into reality by delivering interoperability with Microsoft Office Communications Server 2007 and Microsoft Office Communicator 2007. With the combination of Microsoft and TANDBERG, individuals and teams can easily connect to meet face-to-face from every workspace — from boardroom, to classroom, to desktop. Blending the high-quality and reliability of TANDBERG's high-definition visual communications with the scale and breadth of Microsoft Office Communications Server 2007 assures users a winning formula.



TANDBERG AND OFFICE COMMUNICATOR 2007 USERS CAN NOW REACH EACH OTHER WITH A SINGLE CLICK.

### SIMPLE, TRANSPARENT, SEAMLESS

The interoperability makes it possible for TANDBERG personal and room-based video systems to be registered and authenticated directly with Office Communications Server 2007. Through TANDBERG Video Communication Server (VCS) your standards-based video conferencing deployments can also be registered to Office Communications Server 2007. This enables these systems to appear as contacts in an Office Communicator 2007 users' contact list. By simply clicking a name in the contact list, an Office Communicator user can now visually connect with any registered TANDBERG telepresence and video conferencing system, from the desktop to the boardroom. TANDBERG telepresence and video conferencing systems can be directly linked to a specific user, allowing users to leverage the single-user identity inherent in Office Communications Server 2007. For example, an individual can be reached automatically at their TANDBERG high-definition desktop video system when in the office, or on their Office Communications Server 2007-enabled webcam while traveling.

By using TANDBERG's high-definition, multipoint conferencing bridges as another resource on the Office Communicator 2007 users' contact list, it is possible for people to easily connect, no matter what standards-based video systems are in use. TANDBERG's multipoint conferencing solution also ensures that high-definition users on a multi-party conference continue to receive the ultimate in business quality video, while still allowing web camera users to connect and participate visually in the same conference. This interoperability delivers the benefits and power of business-quality visual communications to a global workforce, while making the technology transparent to the user.

# TANDBERG SOLUTIONS

## MICROSOFT OFFICE COMMUNICATIONS SERVER 2007 INTEROPERABILITY

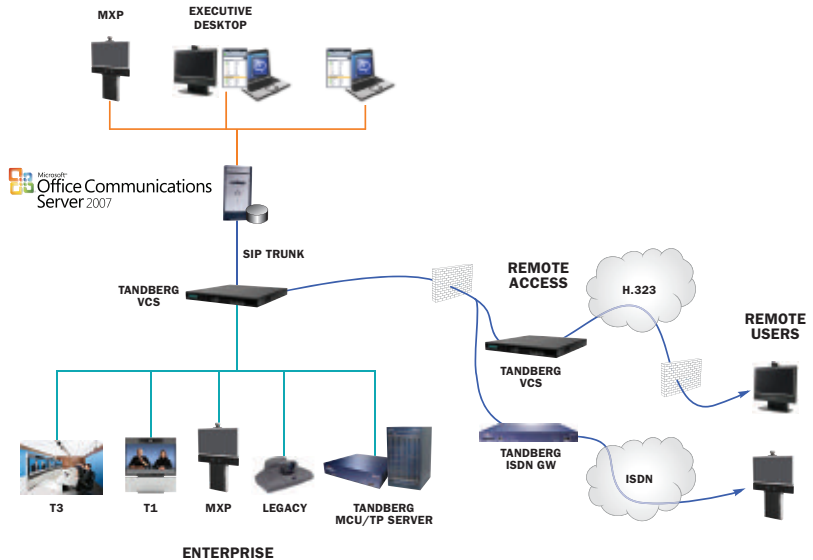
Utilizing TANDBERG's video conferencing, organizations can rapidly mobilize their global workforce.

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

1212 Avenue of the Americas  
24th Floor  
New York, NY U.S.A. 10036  
Tel: +1 212 692 6500  
Tel: +1 800 538 2884 (toll free in the U.S.)  
Fax: +1 212 692 6501  
Video: +1 212 692 6535  
E-mail: tandberg@tandberg.com

www.tandberg.com

### TANDBERG INTEROPERABILITY WITH MICROSOFT OFFICE COMMUNICATIONS SERVER 2007



#### SOLUTION COMPONENTS:

- Microsoft Office Communications Server 2007
  - Enterprise real-time communications server — providing instant messaging, presence, audio-video conferencing and web conferencing functionality as part of an enterprise level solution
- Microsoft Office Communicator 2007
  - PC-based client software component — enabling information workers to communicate in real-time through the use of IM, voice, web and data conferences
- TANDBERG Telepresence and Video Conferencing Systems
  - The most robust, high-definition (HD) immersive, room-based, and personal telepresence video conferencing solutions delivering the best visual communication experience possible
- TANDBERG Codian MCU 4500 Series
  - The most powerful high-definition multipoint conferencing bridge — delivering full continuous presence for all conferences, full transcoding and ideal for mixed-vendor endpoint environments
- TANDBERG Management Suite
  - Centralized management system for intuitive and scalable deployment of visual communication tools
- TANDBERG Video Communication Server (VCS)
  - Powerful, highly scalable platform designed to work with H.323 or SIP devices — providing call control, gatekeeper and SIP registrar services

#### SOLUTION FEATURES:

- Integrates PC systems with group, room and personal video systems
- Leverages familiar Microsoft Office Communicator user interface for “Click to Call” capability from Microsoft Office Communicator to a TANDBERG system
- Single identity capable; dial only one identity to reach someone no matter where they are and what device they choose to use to answer the call
- Supports NTLM authentication for access control
- Scalable multipoint MCU infrastructure enables communications between Office Communicator 2007 users and any standards-based video system
- Manages and monitors end-to-end video conference network