Cisco-TANDBERG Video Conferencing Solutions

Powerful new communication and collaboration options for the DoS
Cisco and TANDBERG are pleased to announce we’ve recently secured a five-year Blanket Purchase Agreement (BPA) with the U.S. Department of State as the exclusive worldwide provider of video conferencing solutions. Now you have a single-source solution for all your video-based communication and collaboration systems; from a simple desktop device to large video conference rooms and auditorium solutions, ensuring a quick and easy procurement path.

Two industry leaders are now one
Now with the power of a combined portfolio, Cisco-TANDBERG video conferencing and telepresence solutions empower a new way of working, where everyone, everywhere can be more productive through face-to-face collaboration. Our video solutions can be found in almost every country, and we offer a full range of DoS-compliant endpoints for immersive environments, conference rooms, and individual desktops, with smart features such as one-button-to-push and continuous presence, making the video communication experience easy and natural.

Underlying our total solution are powerful infrastructure and management tools that allow users to securely communicate face-to-face with teams inside—and outside—the DoS. And our standards-based approach and interoperability ensures investment protection when deploying large-scale and efficient video solutions.

Products on the BPA
Here are a few of the many video conferencing solutions currently on the BPA. Please check with the DoS program office for a complete and current list of products available.

TANDBERG 1700 MXP
- A fully integrated video system that enables seamless and real-time face-to-face collaboration at the desktop
- Join up to four video and three audio sites with optional embedded MultiSite functionality

Edge 95 MXP
- Easy-to-install units transform small to medium-sized meeting rooms with flat-panel displays into high-definition, interactive situation rooms for improved teamwork and accelerated decision-making
- Joins up to four video and three audio sites with optional embedded MultiSite functionality
- Features a PC card slot for wireless LAN connection

TANDBERG Telepresence T3

Data Sheet
Powerful advantages
Cisco-TANDBERG video conferencing solutions provide the DoS the most advanced presentation, multimedia, and conferencing features and capabilities for robust communication and collaboration.

- Engage in lifelike interactions with superior video quality - incorporating the H.264 standard – and true CD-quality audio
- Share powerful live presentations through one-step PC plug-in or LAN connection
- View presentations and presenter simultaneously with DuoVideo and H.239 Dual Stream
- Ensure the best possible interaction for each MultiSite participant with rate matching and transcoding
- Communicate securely with the highest level of embedded encryption as well as IEEE 802.1x and H.235 authentication for security
- Avoid network interruptions in point-to-point and multipoint calls with automatic Downspeeding and IPLR

How to order
You can procure these advanced solutions by contacting the IRM Video Program Office at 202-663-3284, by emailing them at Video_Program_Office@state.gov or by going to the Intranet and typing in the URL: http://vtc.irm.state.gov

Learn more
Contact Brian Gallagher at 301-325-4477 or brgallag@cisco.com, or Mark Looser at 301-219-6138 or malooser@cisco.com to learn more about the Cisco-TANDBERG video conferencing solutions on the DoS BPA, and to discover how they can help you better and more cost effectively accomplish your mission objectives.

For additional information about all of these products, please visit www.tandberg.com or www.cisco.com/web/strategy/government/us_federal/telepresence

The photos in the document may not represent the exact configuration that is available on the BPA. Please contact the VPO for further details.

© 2010 Cisco and/or its affiliates. All rights reserved. Cisco, the Cisco logo, and Cisco Systems are registered trademarks or trademarks of Cisco and/or its affiliates in the United States and certain other countries. All other trademarks mentioned in this document or Website 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.