



Preface

Initial Release: November 2009, OL-19547-01

Contents

- General Description of the Cisco TelePresence Recording Server, page i
- Cisco TelePresence Recording Server Release 1.6 Command Reference Organization, page ii
- System Requirements, page ii
- Obtaining Documentation and Submitting a Service Request, page iii

General Description of the Cisco TelePresence Recording Server

The Cisco TelePresence Recording Server (CTRS) allows users to do the following:

- Create recordings.
- Store recordings on the CTRS.
- Share recordings with others for viewing.
- Make recordings public so that anyone with access to the CTRS can view them.
- Play back recordings on a TelePresence endpoint.
- Play back recordings with a standard browser-based player.
- Download your recordings or public recordings.

CTRS enables users to record in TelePresence Studio Mode. In Studio Mode, users can create team announcements, corporate messages, training modules, video blogs, and other similar recordings.

To record, users must have access to a CTS with CTRS functionality; they control recording through the CTS IP phone interface.

All recordings are HD video and audio. All recorded content, including materials that users choose to display on a device that is connected to the VGA input or through a document camera, is shown on the TelePresence monitor from the viewer's perspective. CTRS acts as a viewer endpoint in a TelePresence session and records what it sees.

■ System Requirements

Users can then share a recording by sending it to a recipient's e-mail address. To play a recording, the recipient must sign in to the CTRS browser-based user portal with a corporate username and password (LDAP username and password). If the recipient wants to play a recording on a TelePresence display, he or she must sign in to CTRS through the CTS IP phone user interface with a corporate username and personal identification number (PIN).

System Requirements

- Cisco MCS-7845-I2 CCE4 Media Convergence Server with eight 146 gigabyte drives.
- Cisco TelePresence System software, Release 1.6 or later; IP phone with MIDlets version TSPM.1-6-0-2S or later.
- Cisco TelePresence Manager, Release 1.6 or later.
- Cisco Unified Communications Manager (Cisco Unified CM), Release 7.0.2, Release 7.1.2, or later.
- CTS-500, CTS-1000, CTS-1300, CTS-3000 and/or CTS-3200 systems.
- For the user portal, ensure that the browser that you use to play recordings includes the most recent version of Flash.

Cisco TelePresence Recording Server Release 1.6 Command Reference Organization

The *Cisco TelePresence Recording Server Release 1.6 Command Reference* is organized into the following chapters:

- Chapter 1: “Using Cisco TelePresence Recording Server CLI Commands”
This section provides information about using CTRS CLI commands.
- Chapter 2: “CTRS **Delete** Commands”
This section lists and describes all CTRS **delete** commands.
- Chapter 3: “CTRS **File** Commands”
This section lists and describes all CTRS **file** commands.
- Chapter 4: “CTRS **Set** Commands”
This section lists and describes all CTRS **set** commands.
- Chapter 5: “CTRS **Show** Commands”
This section lists and describes all CTRS **show** commands.
- Chapter 6: “CTRS **Unset** Commands”
This section lists and describes all CTRS **unset** commands.
- Chapter 7: “CTRS **Utils** Commands”
This section lists and describes all CTRS **utils** commands.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS Version 2.0.

■ Obtaining Documentation and Submitting a Service Request