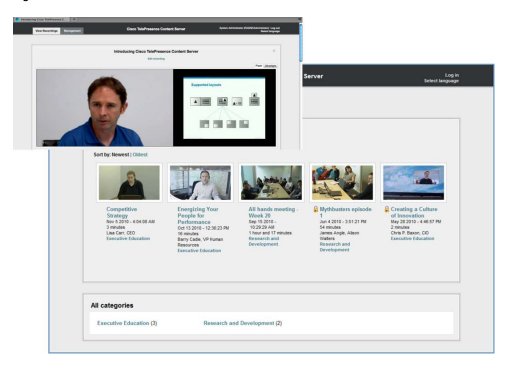


Cisco TelePresence Content Server

Figure 1. Cisco TelePresence Content Server



Product Overview

With the Cisco TelePresence[®] Content Server (Content Server), your organization can share knowledge and enhance communication by recording video conferences. You can access live and on-demand presentations, distance education classes, and corporate training sessions - anywhere, anytime. In addition, you can distribute live or recorded content to any computer, download to your favorite portable media device, or share through iTunes U (Figures 1 and 2).

Figure 2. Cisco TelePresence Content Server



Combine Cisco TelePresence Content Server with Cisco Media Experience Engine 3500, to provide comprehensive multimedia transcoding capabilities, automatically converting video files into a wide array of formats and bitrates for optimal viewing on any device. Cisco Media Experience Engine 3500 also creates a simple and automated way for customers to make their videos look more professional before posting through the addition of graphics, such as a "lower third" graphic containing the speaker's name and title or the company logo as a watermark. The MXE 3500 can also add a short introductory video known as a bumper, and add a closing "trailer" video to each recorded call before creating versions in different formats and speeds.

Features and Benefits

Table 1 summarizes the key features of the Cisco TelePresence Content Server.

 Table 1.
 Cisco TelePresence Content Server Feature Summary

Feature	Benefit
Design features	Appliance-based architecture for easy deployment and high reliability
	One rack unit (1RU) rack-mountable
	Built-in, easy-to-use, web-based management interface
	Built-in web-based content library
	Ability to interoperate with a range of complementary multivendor products
Application features	Live and on-demand streaming
	Scheduled and impromptu call support with dial-in and -out capabilities
	 Ability to record and stream video and H.239 dual-stream presentations from any H.323 or Session Initiation Protocol (SIP) video conferencing unit
	Content creation from anywhere using Cisco TelePresence Expressway technology
	Compatibility with all major streaming formats, including Windows Media, Flash, and QuickTime
	Support for major distribution servers and corporate web portals
	Editing and library features for simple content creation and retrieval
	Support for download of content to PC, Mac, and portable media devices
Performance features	Support for five concurrent calls, up to two of which can be streamed live
	Video-conference bandwidth up to 4 Mbps (with premium Resolution Option)
	Synchronized streaming of video and presentation in live and on-demand modes
	Unicast and multicast streaming support
	Internal and external storage capabilities
	Support for Active Directory authentication through Lightweight Directory Access Protocol (LDAP)
	Call configuration and access rights management
	Ability to cluster up to 10 content servers
	Support for SQL Server 2008 with Content Server clusters
	Ability to export and import recordings from one Content Server to another

Product Specifications

Table 2 lists the physical specifications; Table 3 gives video and audio specifications; and Table 4 gives network, security, and management specifications for the Cisco TelePresence Content Server.

Table 2. Product Specifications

Product compatibility	Support for recording initiation from all standards-based endpoints	
Components	Simplified, common format, complete solution for streaming, all in one component	
Recording	Predefined template-based recording options	
	Recording flexibility through a built-in web-based template editor	
	Personal and system recording aliases for ultimate flexibility	
	Support for automated creation of personal recording aliases	
	 Ability to record presentations or video from a live dual stream (H.264, H.239, or DuoVideo) 	
	Support for H.323 endpoints, multipoint control units (MCUs), gateways, and the Session Initiation Protocol (SIP)	
	Ability to record up to five simultaneous H.323 or SIP video calls	
	 Ability to receive calls at up to 4 Mbps, up to 1080p high-definition (HD) resolution for the main camera and for the second input source 	
	Ability for calls to include main video or audio and H.264, H.239, or DuoVideo	
	 Transcoding of recorded calls into streaming and downloadable file formats, including Windows Media, Flash, and MPEG4 formats 	
	Recording of every call directly to disk for "offline" transcoding after the call completes	
	Optional record start countdown	
	Record PIN-protected MCU Conferences	
	Personal sandbox for safe working on recorded content before publishing	
	Optional automated email notifications to content owners on completion of recording	
	Recording indicator on Cisco TelePresence MCU calls	

Live and on-demand streaming	Ability to stream up to two calls (of the total five) live in a single format and size	
Sireanning	Native Windows Media Streaming Server is embedded	
	When integrated with customer-provided Wowza Media Server, the content server streams Flash content. When integrated with customer-provided Apple Quieltime or Peruin Streaming Server the content server streams.	
	 When integrated with customer-provided Apple Quicktime or Darwin Streaming Servers, the content server streams MPEG4 QuickTime content 	
	Flash and QuickTime Media can be viewed as a progressive download without external streaming servers	
	Static URLs for live streaming of MPEG-4 for Flash content from a Wowza Media Server	
Streaming	Live (unicast and multicast)	
	On demand (unicast)	
	Native support for streaming Microsoft Windows Media through an embedded Windows Media Server	
	 Support for external streaming servers (Microsoft Windows Media Server, Wowza Media Server, and Apple QuickTime Streaming Server) 	
Portable devices	Support for Apple iPod and Microsoft Zune	
Distribution server	Support for Apple's Podcast Producer	
	Support for iTunes U	
	Support for Cisco MXE 3500 transformation engine	
	Support for Cisco Show and Share	
Content library	Download options	
	Really Simple Syndication (RSS) feed subscription to provide alternate access to content library	
	Searchable content library web interface, with thumbnail images and categories for easy content searching	
	Ability to preconfigure recording outputs, media access, metadata	
	 Ability to share links to recording, allowing you to easily identify and share recordings 	
	 Ability to view live and recorded content through content viewer web interface and telepresence endpoints (PIN Protection available) 	
	Editable indexes	
	• Content editor that enables trimming and joining recordings	
	Support for major web browsers (Internet Explorer, Mozilla Firefox, and Safari)	
	Context-sensitive help in the interface Circuit and according to the additional according to the addition	
	Simplified graphical template editor for easy creation of new recording templates Automatic and manual handwidth detection, to provide the heat visualize experience for your laterant connection.	
	Automatic and manual bandwidth detection, to provide the best viewing experience for your Internet connection	
Content viewer	An intuitive content viewer supports Windows Media, Adobe Flash, Microsoft Silverlight, and QuickTime plug-ins	
	Multiple video layouts are supported, including:	
	Switching layout	
	Joined layout Dicture in picture video layout	
	Picture-in-picture video layout Stacked layout	
	Dual-stream or still-image content is presented fully synchronized with the main video	
	Video, audio, and content are fully synchronized	
	Pause and seek in recordings	
Storage	Large-capacity internal storage (500-GB hard disk)	
-	Support for external network storage using network-attached storage (NAS)	
Language support	English, French, Chinese, and Japanese	
Physical dimensions	• 1.7 x 16.9 x 20 in. (44 x 430 x 508 mm)	
(H x W x D)	• 19-in. rack-mountable, 1RU height, including rack rails	
Weight	• 13.89 lbs (6.30 kg); packaging and accessories weight 6.39 lbs (2.9 kg); total shipping weight 20.28 lbs (9.2 kg)	
Power	• 100-240 VAC, 50-60 Hz, 350W maximum	
Environmental data	Operating temperature: 50 to 86°F (10 to 30°C)	
	Relative humidity: 10 to 90%	
	• Storage and transport temperature: -4 to 140°F (20 to 80°C) (noncondensing)	
Approvals and	CE Declaration to EU Low Voltage Directive 2006/95/EC (Europe - EN60950-1)	
compliance	Directive 89/336/EEC (EMC Directive)	
	Standard EN 55022, Class A	
	Standard EN 55024	
	 Standard EN 55024 Standard EN 61000-3-2/-3-3 	

^{*} Requires Flash Player 9 Update 3 or later

Table 3. Video and Audio Specifications

Bandwidth	H.323 and SIP up to 4 Mbps
Video standards	 H.261 H.263 H.263+ H.264
Live video resolutions	 QCIF (176 x 144 pixels) CIF (352 x 288 pixels) VGA (640 x 480) 4CIF (704 x 576) SVGA (800 x 600) XGA (1024 x 768) 448p (576 x 448) w288p (512 x 288) w448p (768 x 448) w576p (1024 x 576) 720p (1280 x 720): Supported for H.264 only
Audio standards	• G.711 • G.722 • G.722.1 • AAC-LD
Frame rates	Up to 60 frames per second (requires premium resolution option)

 Table 4.
 Network, Security, and Management Specifications

System management and scheduling	 Allows for easy configuration using serial port management console Allows for total management through embedded web server Provides application programming interface (API) for customized integration with third-party solutions Allows for one click to record scheduled conferences with Cisco TelePresence Management Suite Allows for simple addition of audio-only outputs for recording of scheduled conferences with Microsoft Outlook or IBM Lotus Notes Uses Cisco TelePresence Management Suite to monitor Content Server status, such as free disk space Allows administrators to set maximum streaming bandwidth limits to fit their network rules 	
Network interfaces	Two Ethernet (10/100/1000 Mbps) (one for future use)	
Firewall traversal	Cisco TelePresence Expressway technology Auto Network Address Translation (NAT) H.460.18 H.460.19 Firewall Traversal	
Quality of service (QoS)	Dynamic jitter buffering Packet-loss concealment	
Security features	Secure management through Secure HTTP (HTTPS) Integration with Active Directory through LDAP for access Password-protected recordings Full access control lists (ACLs) on all content library items	

Warranty Information

Find warranty information on Cisco.com at the **Product Warranties** page.

Ordering Information

To place an order, visit the <u>Cisco Ordering Home Page</u> and refer to Table 5 or contact your local Cisco representative. To download software, visit the <u>Cisco Software Center</u>.

Table 5. Ordering Information

Product Name	Part Number			
Cisco TelePresence Content Server	CTI-TCS-5RP-K9			
Ordering Options:				
Clustering Option	LIC-TCS-CLUSTER			
Premium Resolution Option	LIC-TCS-PRO			
Premium Resolution Bundle	CTI-TCS-PROBUN-K9			

Cisco Services

Cisco and our partners provide a broad portfolio of intelligent, personalized services and support that can help you realize the full value of your Cisco TelePresence investment by increasing business agility and network availability. This portfolio of services accelerates business innovation through a network-based collaboration platform that enables businesses to collaborate anywhere, anytime. For more information about these services, please visit: http://www.cisco.com/go/telepresenceservices.

For More Information

For more information about the Cisco TelePresence Content Server, please visit http://www.cisco.com/go/telepresence or contact your local Cisco account representative or authorized Cisco partner. Product specifications are estimates and subject to change without notice.



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