

Cisco TelePresence System 1100

The Cisco TelePresence[™] portfolio creates an immersive, face-to-face experience over the network—empowering you to collaborate with others like never before.

Through a powerful combination of technologies and design that allows you and remote participants to feel as if you are all in the same room, the Cisco TelePresence portfolio has the potential to provide great productivity benefits and transform your business. Many organizations are already using it to control costs, make decisions faster, improve customer intimacy, scale scarce resources, and speed products to market.

The Cisco TelePresence portfolio comprises a complete family of endpoints to meet many types of meeting needs:

- The Cisco TelePresence System 500 is designed for 1 or 2 users, bringing the Cisco TelePresence virtual inperson experience directly into the private office.
- The Cisco TelePresence System 1000 is for small group meetings and one-on-one conversations.
- The Cisco TelePresence System 1100 is designed for small group meetings and one-on-one conversations in multipurpose conference rooms.
- The Cisco TelePresence System 1300 Series is designed for group meetings in multipurpose conference rooms.
- The Cisco TelePresence System 3010/3000 is for business meetings with up to 6 participants per room.
- The Cisco TelePresence System 3210/3200 is for large group meetings of up to 18 participants per room.

These endpoints work with the complete Cisco TelePresence portfolio for easy call scheduling and setup; scalable, zero-latency multipoint calls; secure intercompany communications; and a host of compelling collaboration applications that scale a variety of meeting types, high-definition (HD) broadcasting, and industrial applications.

This data sheet discusses the Cisco TelePresence System 1100 (Figure 1).

Figure 1. Cisco TelePresence System 1100



Product Overview

Cisco TelePresence combines life-size, true high-definition video (1080p), CD-quality audio, a specially designed environment, and interactive elements to create the feeling of being "in person" with participants in remote locations. This simple, easy-to-use solution allows you and other participants to focus on the meeting, not the technology, and communicate naturally and effectively.

The Cisco TelePresence in-person experience gives you the potential to transform your business by getting closer to customers, suppliers, and partners, improving communications between remote groups or individuals, and gaining time-to-market advantages. These benefits span all industries, and all sizes of organizations.

The Cisco TelePresence System 1100 accommodates seating for 1 or 2 participants on each side around a virtual table and supports up to 48 locations in a multipoint meeting. Integrated equipment for optimized user experience includes one 65-inch plasma screen, a speaker and microphone with echo cancellation, lighting, and an ultra-high-definition codec and camera that are specially tuned to small groups. Incorporating built-in support for audio conferencing, the Cisco Digital Media Player, and a rich media display, the Cisco TelePresence System 1100 is meeting-ready, enhancing your meeting room experience.

Applications

The Cisco TelePresence System 1100 is suitable for direct customer engagements, small presentations, and oneon-one meetings with remote employees or partners, or for joining larger Cisco TelePresence multipoint meetings. The system is versatile—you can effortlessly move from Cisco TelePresence meetings to audio conferences and use the screen to share data and rich media.

The ease of use and integrated, optimized features make it easy to schedule and launch meetings, recordings, and other solutions like Cisco TelePresence Expert on Demand, Cisco TelePresence Interoperability, or HealthPresence by just pushing a button. Integration with the highly available Cisco network offers reliability, quality of service (QoS), and security, giving you the confidence to use it for both intra- and intercompany meetings.

Features and Benefits

In addition, the Cisco TelePresence System 1100 integrates seamlessly with the rest of the Cisco TelePresence portfolio to offer the same high-quality Cisco TelePresence experience, including:

- High-quality video at 720p and 1080p resolutions.
- Specially designed, high-definition cameras provide high-quality, high-definition images, with excellent eye contact and no user operation required.
- Full-duplex, CD-quality audio for rich audio experience with no perceivable latency and no interference from mobile devices or cell phones.
- · Optimized lighting and audio quality.
- Multipoint meetings with up to 48 locations in any combination of Cisco TelePresence endpoints.
- Integration with common enterprise calendaring programs for easy and automated call start and controls—you just push a button.
- Ad hoc meetings allows you to meet "in person" anywhere there is a Cisco TelePresence endpoint at a moment's notice—with just a phone call.
- Integration with the network helps ensure reliability with high availability, security, and QoS for an optimal experience. Highly secure communications are enabled through encryption of both video and call signaling.
- Any-to-any interoperability with standard- and high-definition video conferencing endpoints and collaboration with desktop video applications, such as Cisco WebEx[™] meeting applications and the Cisco Digital Media System.
- Secure and reliable intercompany and intracompany calling between your organization and any other, including with public Cisco TelePresence suites.

In addition to the overall benefits of the Cisco TelePresence design, the Cisco TelePresence System 1100 offers the innovative features and benefits listed in Table 1.

 Table 1.
 Features and Benefits of Cisco TelePresence System 1100

Feature	Benefits
Optimized for two participants in a multipurpose conference room	 Delivers a sophisticated design for small conference rooms with little or no room remediation or construction costs Offers a life-size, immersive experience with a 65-inch display Allows you to retain the multipurpose function of your conference rooms when not using the system
Meeting readiness with built-in audio-visual functions	 Allows you to start meetings quickly with a single Cisco IP Phone and data cable to plug into, whether it is a Cisco TelePresence meeting, audio-only meeting, or local meeting with a presentation Supports audio conferencing**, local data presentation, and Cisco Digital Media Player Allows you to use the system as a productivity tool even when not involved in Cisco TelePresence calls
Excellent audio and video quality	 Offers ability to project the Cisco TelePresence experience to any endpoint for large multipoint calls, intimate one-to-one meetings, or high-definition video recording Delivers the same quality virtual in-room experience as the rest of the Cisco TelePresence endpoint portfolio
Connection for auxiliary graphics display*	 Allows you to show the data or graphics content on a separate auxiliary display or in presentation-in-picture mode. Can be used as a presentation monitor when not in a Cisco TelePresence call

^{*} Cisco does not provide graphics displays or mounts. Contact your Cisco TelePresence partner for data display options.

Table 2 lists the overall features and benefits of the Cisco TelePresence portfolio.

Table 2. Cisco TelePresence Portfolio Features and Benefits

Feature	Description
Any-to-any interoperability support	Cisco TelePresence systems can interoperate with standards-based H.323 video conferencing systems and other high-definition endpoints. In addition to protecting existing investments, interoperability dramatically expands the number of

^{**} Audio add-in is supported. Full table microphone coverage will be supported in a future release.

	video conferencing endpoints that can communicate with a Cisco TelePresence system.	
Audio codec support	G.711 and advanced audio coding with low delay (AAC-LD) audio compression codecs are available.	
Cisco TelePresence Auto Collaborate	This Cisco innovation allows people in all rooms to instantly see and share information or objects with others by simply plugging in a device such as a laptop computer or the integrated optional high-definition document camera.	
Conaborate	An optional presentation codec is dedicated to the data channel to provide full-motion (30 fps) graphics and multimedia content on the Cisco TelePresence Auto Collaborate data channel.	
Cisco TelePresence Event Controls	Through a web interface, event managers can control the flow of an event produced with a Cisco TelePresence system—providing a cost-effective way to reach wide audiences with spectacular and compelling results.	
Cisco TelePresence Expert on Demand support	You can integrate Cisco TelePresence systems with Cisco Unified Communications and Cisco Unified Contact Center to deliver high-touch customer service and point-of-sale services.	
Cisco TelePresence Extended Reach	An optimized 720p Cisco TelePresence mode provides wide-area bandwidth connections as low as 1.5-Mbps (T1/E1) speeds. The system maintains latency and packet loss while providing constrained bandwidth options for remote-office or telecommuter deployments.	
Cisco TelePresence Recording Studio	Cisco TelePresence Recording Studio transforms Cisco TelePresence units into high-definition recording studios. Using an intuitive user interface on your existing Cisco TelePresence IP Phone, you can record high-quality video to deliver ric immersive messages for internal and external communications, training, crisis management, etc. Viewing and distributir video content is easy; you can replay recordings on Cisco TelePresence endpoints or on standard browser-based players.	
Cisco TelePresence WebEx Engage	Cisco TelePresence WebEx Engage extends Cisco TelePresence meetings to Cisco WebEx users. This solution offers unified scheduling and, one-button-to-push meeting start, and it combines audio and data sharing capabilities. Remote attendees join through the Cisco WebEx Meeting Center and receive video from the Cisco TelePresence system. This integration improves user experience, making meetings easier and more productive.	
Configuration options	You can statically configure IP address assignment or configure it through the Cisco TelePresence administrator web interface.	
Dialing buttons	These buttons allow for convenient manual or address-book dialing.	
Directories	Integration into the Cisco Unified Communications Manager general directory service provides a search function for thousands of directory entries.	
Document camera controls	Software controls for the optional document camera have been incorporated into the Cisco TelePresence user interface on the Cisco IP Phone, providing for a more tightly integrated solution and more natural user controls. (This feature requires Cisco TelePresence Software Version 1.2 or later.)	
Encryption	The Cisco TelePresence system supports full media and signaling encryption with no discernable latency to the Cisco TelePresence call for up to 48 segments. In addition, Cisco TelePresence meetings can be designated as nonsecure, secure best effort, and always secure. Meeting encryption status is indicated on-screen at the start of a call or when it changes, and on the phone at all times.	
Gigabit Ethernet switch	The internal Cisco Gigabit Ethernet switch allows for a direct connection to a 10/100/1000BASE-T Ethernet network through an RJ-45 interface with single LAN connectivity for both the Cisco TelePresence system and a co-located Cisco Unified IP Phone 7975G and Ethernet-attached PC. The system administrator can designate separate VLANs (802.1Q) for the PC and Cisco IP Phones, providing improved security and reliability of voice and data traffic.	
Multipoint support	Cisco TelePresence systems can participate in multipoint meetings by using the Cisco TelePresence Multipoint Switch.	
Mute and hold	The Cisco TelePresence system supports mute and hold functions. The mute feature has an on-screen mute indicator to alert participants that the mute feature was activated on the Cisco TelePresence microphone, causing all microphones to be simultaneously muted in remote rooms. The Hold/Resume button toggles the video and audio mute features and allows you to place Cisco TelePresence systems on hold for privacy.	
Network-adaptive bandwidth usage	The solution supports 720p or 1080p resolutions with three quality levels to optimize network bandwidth consumption. The Cisco TelePresence system can operate at several different bandwidth levels ranging from 2 to 5 Mbps for configurable, variable bandwidth consumption, maximizing the Cisco TelePresence experience while preserving frame rate and low latency, and reducing packet loss. The solution is supported by all existing install, deployment, and operation services.	
Power over Ethernet (PoE) power for high- definition cameras and Cisco Unified IP Phone 7975G	The Cisco high-definition cameras and Cisco Unified IP Phone 7975G receive power down the LAN from the Cisco IEEE 803.3af PoE switch incorporated into the Cisco TelePresence codec.	
Settings	The web-based interface allows administrators to securely log in to the system to make configuration changes to the Cisco TelePresence systems.	
Signaling protocol support	The Cisco TelePresence system supports Session Initiation Protocol (SIP) on Cisco Unified Communications Manager.	
Speed dial	The Cisco TelePresence system allows up to 40 favorites entries for convenient speed dialing.	
System lighting	The solution includes an integrated lighting assembly to eliminate facial shadows and provide natural-looking video without harsh studio lighting or makeup.	
	You can configure the integrated lighting assembly of the Cisco TelePresence system to turn on or off with a Cisco TelePresence call or with normal working hours. This feature reduces power consumption and provides a "greener"	

	overall solution. (It requires Cisco TelePresence Software Version 1.4 or later.)
U.S. Section 508 features	The dial pad on the Cisco Unified IP Phone 7975G conforms to U.S. Section 508 guidelines. The 5-key dial pad has a raised nib that provides a tactilely discernible home key. To access more accessibility features, you can obtain the U.S. 508 Voluntary Product Accessibility Template (VPAT) at the following URL: http://www.cisco.com/go/accessibility .
Volume control	The convenient Volume Control button on the phone softkey menu provides for easy volume adjustments.

Product Specifications

Tables 3 through 5 list specifications for the Cisco TelePresence System 1100, and Table 6 gives temperature ratings.

 Table 3.
 Product Specifications

Specification	Description
Product compatibility*	Cisco TelePresence System 500 with Cisco TelePresence System Software 1.5 or later
	Cisco TelePresence System 1000 with Cisco TelePresence System Software Version 1.5 or later
	Cisco TelePresence System 1300 with Cisco TelePresence System Software Version 1.5 or later
	Cisco TelePresence System 3000 with Cisco TelePresence System Software Version 1.5 or later
	Cisco TelePresence System 3010 with Cisco TelePresence System Software Version 1.6 or later
	Cisco TelePresence System 3200 with Cisco TelePresence System Software Version 1.5 or later
	Cisco TelePresence System 3210 with Cisco TelePresence System Software Version 1.6 or later
	Cisco Unified Communications Manager 6.1 or 7.0 or later
	Cisco TelePresence Multipoint Switch 1.5 or later
	Cisco TelePresence Manager 1.5 or later
Software compatibility*	Cisco TelePresence System Software Version 1.5 or later
Protocols	Cisco Discovery Protocol, SIP, IP, Dynamic Host Configuration Protocol (DHCP), Secure Shell (SSH) Protocol, 802.1p/q, and Real-Time Transport Protocol (RTP)
Connectivity	Ethernet (1 LAN, RJ-45 connection:- 100/1000m), internal 4-port Ethernet switch, and high-definition video connector
Programming interfaces	Web-based user interface; IP address assignment can be statically configured or configured through the Cisco TelePresence administrator web interface
Physical dimensions (H x W x D)	Wall-mounted: 77.4 x 80 x 7.5 in. (196.7 x 203.2 x 19.1 cm)
Weight	826 lb (275 kg) (freight weight)
Power	Cisco TelePresence system (typical): 986W (8.3A @ 120V)

Table 4. Video and Audio Specifications

Specification	Description
Bandwidth consumption	Recommended for IP QoS connections: 3 to 4 Mbps (1080p) or 1 to 3 Mbps (720p) Note: The bandwidth recommendations for the Cisco TelePresence System 1300 are identical to those for the Cisco TelePresence System 1000.
Video standards	H.264
Video frame rate	30 frames per second using H.264
Data and graphics frame rate	Graphics sharing at 5 frames per second (standard configuration) Optional graphics sharing at 30 frames per second using a dedicated presentation codec
Native National Television Standards Committee (NTSC)	720p and 1080p
Resolution	1920 x 1080 native
Audio standards	G.711 and AAC-LD (22 kHz)
Audio features	Cisco Dynamic Echo Cancellation
Cisco TelePresence high- definition camera	Complementary Metal Oxide Semiconductor (CMOS) 2/3-inch sensor C-mount lens 1080p 30 fps Minimum illumination 300 lux Manual focus

H.264 interoperability	Using Common Intermediate Format (CIF) and G.711 with Cisco Unified Video conferencing 3500 Series platforms
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Table 5. Additional Specifications

Specification	Description
Firmware upgrades	Downloadable from Cisco Unified Communications Manager
Video network features	Intelligent packet loss recovery of video transmission
Network interface	1 LAN or Ethernet (RJ-45); 100/1000 Mbps Internal 4-port Ethernet switch with 2 PoE (IEEE 802.3af) ports on codec

Table 6. Temperature Ratings

Temperature	Description
Office operating temperature	41 to 95°F (5 to 35°C)
Relative humidity	10 to 95% (noncondensing)
Regulatory Compliance	CE marking UL/CSA/IEC/EN/AS/NZS/60950 47CFR Part 15 Class A CISPR22/EN55022 Class A

Ordering Information

To place an order, visit the Cisco Ordering Home Page and refer to Table 7.

Table 7. Ordering Information

Product Name	Part Number	
Cisco TelePresence System 1100	CTS-1100	
Ordering Options for the Cisco TelePresence System 1100		
Power cords	Select the appropriate power cord pair option to plug into the wall outlets in the country where the Cisco TelePresence system will be deployed.	
Presentation codec	CTS-HFR-COLLAB This chargeable option adds a dedicated presentation codec to enable high-frame-rate Auto Collaboration.	

Service and Support

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, visit: http://www.cisco.com/go/telepresenceservices

For More Information

For more information about the Cisco TelePresence System 1100, 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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Cisco TelePresence System 1300 Series

Product Overview

The Cisco TelePresence[®] System 1300 Series (1300 Series) extends the experience pioneered by Cisco's fully immersive three-screen solutions to smaller multipurpose conferencing spaces. The 1300 Series delivers an immersive experience that enhances team collaboration across the table and around the globe (Figure 1).

Figure 1. Cisco TelePresence System 1300-47



With crisp 1080p30 video, premium audio quality, and the convenience of features such as "one-button-to-push" calling, the 1300 Series delivers the high-quality experience expected of Cisco immersive telepresence rooms. With an innovative combination of triple-camera cluster and voice-activated switching technology, the 1300 Series enables up to six participants to have a face-forward seat at the virtual table through a single video stream. Integrated audio conferencing and presentation-sharing capabilities make this solution a powerful team telepresence solution that enhances collaboration in many ways. Cisco TelePresence System 1300-65 (1300-65) and 1300-47 (1300-47) fit small and medium-sized conference rooms using the existing table in the room. The 1300-65 is designed for medium and larger-size conference rooms (Figure 2). The 1300-47 is ideal for small conference rooms, supporting a wide variety of table configurations and sizes commonly deployed such as bullet, round, and square tables.

Figure 2. Cisco TelePresence System 1300-65



Applications

The Cisco TelePresence System 1300 Series is ideal for multipoint group meetings such as operational reviews, status update meetings, and customer presentations. It also enables geographically dispersed teams to collaborate in one-on-one meetings and general working sessions.

Total Solution

The 1300 Series is part of the broad portfolio of Cisco TelePresence Systems offering immersive, multipurpose, and personal endpoints to meet the needs of organizations of all sizes. Cisco TelePresence solutions power the new way of working where everyone, everywhere can be more productive through face-to-face collaboration.

Features and Benefits

- · Triple-camera cluster and voice-activated switching maximize utility and limit bandwidth usage
- Resolution of 1080p30 on a premium 47- or 65-inch screen helps ensure true-to-life visual connection
- Deployment is flexible, with pedestal (1300-47) or wall mounting (1300-47 or 1300-65) options
- Simple "one-button-to-push" calling integrates with common calendaring programs
- Presentation-in-picture allows for easy content sharing, and a connector is available for adding a dedicated auxiliary display
- · An optional audio-conferencing capability maximizes solution utility
- The solution offers multiuse capabilities such as laptop sharing or digital signage when not in a telepresence call
- The system supports multipoint conferencing with up to 48 locations
- An integrated lighting assembly eliminates facial shadows and provides natural-looking video
- Front speakers provide for superior audio
- · Any-to-any interoperability is possible with standard- and high-definition video endpoints

Product Specifications

Tables 1 through 3 list specifications for the Cisco TelePresence System 1300 Series.

Table 1. Product Specifications

Specification	Description
Product compatibility	Cisco TelePresence System 1300-65:
	Cisco Unified Communications Manager 7.1.5 or later
	Cisco TelePresence Multipoint Switch 1.6 or later
	Cisco TelePresence Manager 1.6 or later
	Cisco TelePresence System 1300-47:
	Cisco Unified Communications Manager 7.1.5 or later
	Cisco TelePresence Multipoint Switch 1.8 or later
	Cisco TelePresence Manager 1.8 or later
Software compatibility	Cisco TelePresence System 1300-65:
	Cisco TelePresence System Software Version 1.6 or later
	Cisco TelePresence System 1300-47:
	Cisco TelePresence System Software Version 1.8 or later
User interface	Cisco Unified IP Phone 7975G
	Future support for Cisco TelePresence Touch
Cisco TelePresence high-definition	Complementary metal oxide semiconductor (CMOS) 2/3-inch sensor
camera	• C-mount lens
	• 1080p, 30 fps
	Minimum illumination: 300 lux
	Manual focus
Physical dimensions (H x W x D)	Cisco TelePresence System 1300-65:
i ilysical dimensions (ii x w x b)	Minimum room dimensions: 8 x 16 x 12 ft (243.84 x 487.68 x 365.76 cm)
	• Wall-mounted: 77.4 x 80 x 7.5 in. (196.60 x 203.20 x 19.05 cm)
	Cisco TelePresence System 1300-47:
	Minimum room dimensions: 8 x 12 x 12 ft (243.84 x 365.76 x 365.76 cm)
	• Free-standing version: 5.64 x 4.49 x 2.51 ft (171.91 x 136.86 x 76.51 cm)
	• Tethered version: 5.64 x 4.49 x 1.44 ft (171.91 x 136.86 x 43.89 cm)
<u></u>	
Weight	Cisco TelePresence System 1300-65: Maximum 600 lb (272.16 kg)
	Cisco TelePresence System 1300-47: Maximum 300 lb (136.08 kg)
Power	Cisco TelePresence System 1300-65: Maximum 1728W, typical 1216W
	Cisco TelePresence System 1300-47: Maximum 960W, typical 600W, standby 150W
Temperature range	Operating: 41 to 95°F (5 to 35°C)
	Relative humidity: 10 to 95% (noncondensing)
Firmware upgrades	Downloadable from Cisco Unified Communications Manager
Regulatory compliance	CE marking
	UL/CSA/IEC/EN/AS/NZS/60950
	• 47CFR Part 15 Class A
	• CISPR22/EN55022 Class A

 Table 2.
 Video and Audio Specifications

Specification	Description
Bandwidth consumption	3 to 4 Mbps (1080p) or 1.5 to 3 Mbps (720p) for IP quality-of-service (QoS) connections is recommended
Video standards	H.264, Telepresence Interoperability Protocol (TIP)
Video frame rate	30 frames per second using H.264
Data and graphics frame rate	 1300- 47 and 1300-65 graphics sharing at 5 frames per second (standard configuration) 1300- 47 graphics sharing at 30 frames per second after software upgrade 1300-65 optional graphics sharing at 30 frames per second using a dedicated presentation codec
Native National Television Standards Committee (NTSC)	720p and 1080p
Live video resolution	1920 x 1080 Native

Specification	Description
H.264 interoperability	Using Common Intermediate Format (CIF), G.722, and G.711 with Cisco Unified Video Conferencing 3500 Series platforms
Audio standards	G.711, G.722, and AAC-LD (22 kHz)
Audio features	Cisco Dynamic Echo Cancellation

Table 3. Network, Security, and Management Specifications

Specification	Description
Protocols	Cisco Discovery Protocol, Session Initiation Protocol (SIP), IP, Dynamic Host Configuration Protocol (DHCP), Secure Shell (SSH) Protocol, 802.1p/q, and Real-Time Transport Protocol (RTP)
Video network features	Intelligent packet-loss recovery of video transmission
Network interface	One LAN or Ethernet (RJ-45); 100/1000 Mbps Internal 4-port Ethernet switch with 2 Power over Ethernet (PoE) (IEEE 802.3af) ports on codec
Other interfaces	Web-based user interface; IP address assignment can be statically configured or configured through the Cisco TelePresence administrator web interface
Embedded encryption	Support for full media and signaling encryption for up to 48 segments
Scheduling services	Allows for email calendaring and scheduling services from a web-enabled application; to take advantage of this feature, you must install and configure the Cisco TelePresence Manager server to work with your calendar and email applications
Directory services	Allows up to 40 favorites entries for convenient speed dialing or for integration into the Cisco Unified Communications Manager general directory service, which features a search function for thousands of directory entries

Ordering Information

Table 4 gives ordering information for the Cisco TelePresence System 1300 Series.

 Table 4.
 Ordering Information

Product Name	Part Number	
Cisco TelePresence System 1300-47	CTS-1300-47	
Cisco TelePresence System 1300-65	CTS-1300-65	
Ordering Options for the Cisco TelePresence 1300		
Power cords	Select the appropriate power cord pair option to plug into the wall outlets in the country where the Cisco TelePresence system will be deployed	
Presentation codec	CTS-HFR-COLLAB This chargeable option adds a dedicated presentation codec to enable high-frame-rate Auto Collaboration	

Note: Many of the products and features described herein remain in varying stages of development and will be offered on a when-and-if-available basis. This roadmap is subject to change at the sole discretion of Cisco, and Cisco will have no liability for delay in the delivery or failure to deliver any of the products or features set forth in this document.

Cisco Service and Support

Cisco and our partners provide a broad portfolio of smart, personalized services and support that can help you realize the full business value of your Cisco TelePresence investment by increasing business agility and network availability. This portfolio of services accelerates business innovation by harnessing the network as a powerful business platform. For more information about these services, visit: http://www.cisco.com/go/telepresenceservices.

For More Information

For more information about the Cisco TelePresence System 1300 Series, please visit http://www.cisco.com/go/telepresence or contact your local Cisco account representative or authorized Cisco partner.



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