



Cisco TelePresence Product Catalog

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The Power of In-Person Coming to More People & More Places

Cisco TelePresence offers an easy, dynamic way for dispersed teams to connect—visually, collaboratively, and effectively—leveraging the Power of In-Person. It’s no longer just for the boardroom and executive offices. With Cisco TelePresence solutions on desktops, mobile devices, and team rooms, it’s easy for teams to collaborate and solve problems on the fly. The Power of In-Person can help you to transform your business processes, from customer service to supply chain management and training.

Cisco offers the right telepresence system for every individual and team, from immersive dedicated rooms, to flexible multi-purpose rooms, to personal and executive desktop systems, to a mobile solution for the road warrior, to industry-specific solutions. This broad portfolio is flexible to meet the needs of the largest enterprises as well as small and medium businesses either looking to expand their telepresence adoption or exploring how to get started.

As part of Cisco Collaboration, Cisco TelePresence spans a complete endpoint, infrastructure, and cloud solution portfolio with standards based, any-to-any interoperability. Features for broad and easy adoption—such as one-button-to-push calling and ActivePresence—make the experience easy and natural, while an innovative architecture and flexible deployment options makes large-scale and efficient deployments possible. This product guide is designed to provide a comprehensive view of the Cisco TelePresence portfolio, divided into sections: endpoints, infrastructure, exchange/cloud services, and industry solutions.

Find out how Cisco TelePresence can change the way you do business. Learn more about the transformative power of telepresence and how to bring in-person experiences to everyone at www.cisco.com/web/telepresence. Detailed information on Cisco TelePresence products and solutions can be found at www.cisco.com/en/US/products/ps7060/index.html.

Please contact your sales representative for additional information.



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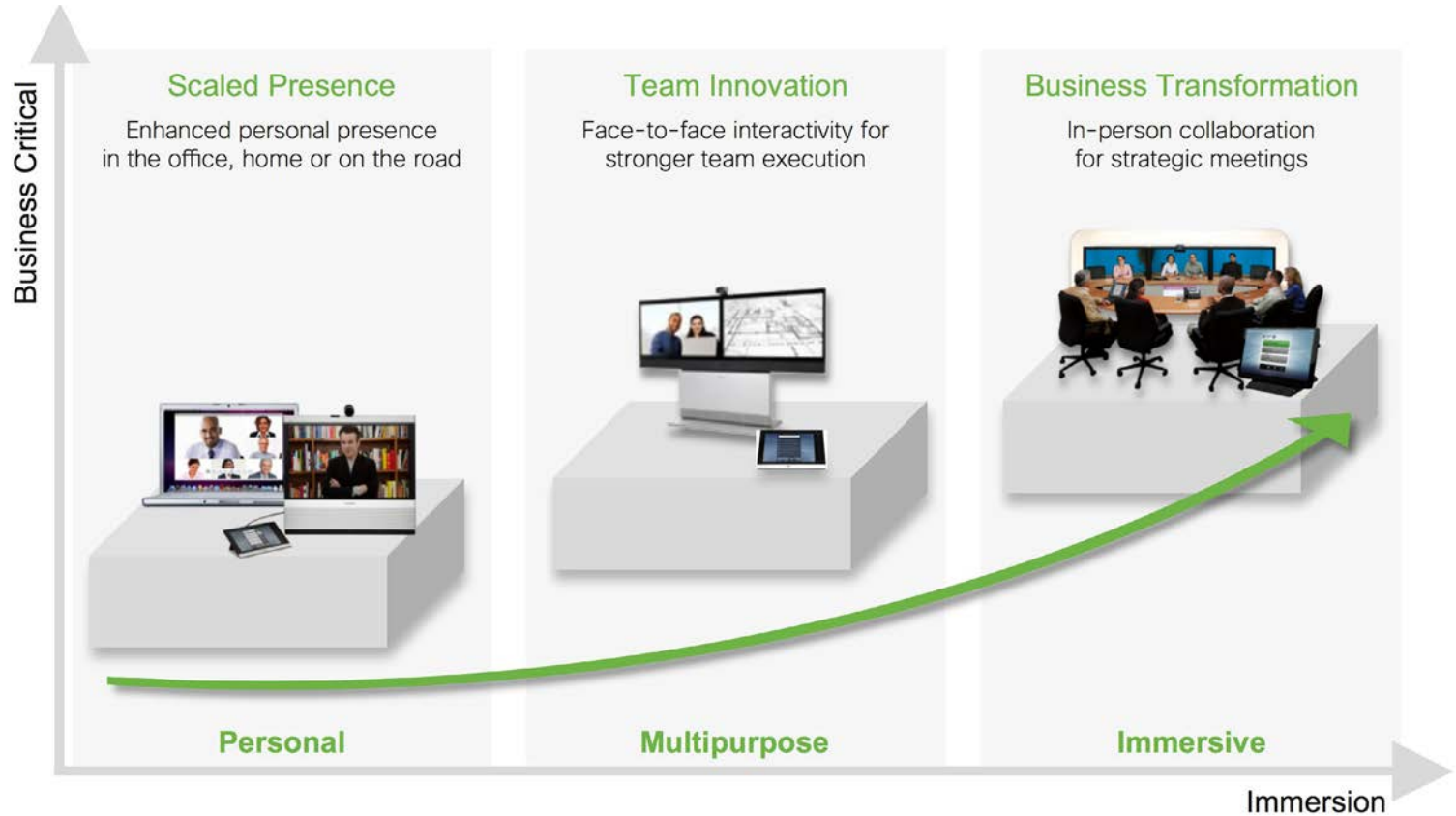
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TelePresence Immersion Curve

Cisco TelePresence Immersion Curve



Cisco offers a wide range of TelePresence endpoints to suit your needs based on your business need and level of immersion desired. Whether it be dedicated rooms that provide face-to-face virtual collaboration, to personal systems optimized for use in personal offices or home telecommuting, to components that can be used for customized and vertical applications, there is a Cisco TelePresence product that is right for you.

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Immersive Endpoint Products

Cisco TelePresence TX9000 Series



Cisco TelePresence TX9000 Series

The Cisco TelePresence TX9000 Series features a new state-of-the-art industrial design to maximize video immersion and improve total cost of ownership.

This new three-screen immersive telepresence family is made up of two products: the one-row TX9000 system, which seats up to six people, and the two-row TX9200 system, which seats up to 18 people. The systems are capable of delivering three simultaneous 1080p60 video streams and one high-definition, full-motion 1080p30 content sharing stream for unparalleled video and content collaboration (future software release). With modern design and classic functionality, the TX9000 Series delivers the ultimate immersive telepresence experience.

- Three 65" plasma screens positioned to reduce camera intrusion while maintaining eye gaze.
- State-of-the-art cameras clustered to deliver optimal eye contact and a continuous whole-room experience with no field of view overlap.

http://www.cisco.com/en/US/prod/collateral/ps7060/ps8329/ps12453/data_sheet_c78-702104.html

- Uniquely designed one-inch thin reflector provides integrated lighting with reduced glare; reflector can be wall-mounted or free-standing for deployment flexibility.
- A 50-percent increase in the number of speakers and improved placement offer three-channel spatial audio.
- Integrated microphones for better frequency pick-up and shielding to block mobile and wireless device interference.
- The Cisco TelePresence Touch 12" panel allows users to initiate and manage meetings with "one-button-to-push" simplicity.
- A 20-percent reduction in bandwidth consumption enables the industry's best 1080p30 quality.
- The systems are easy to install, configure, manage, and use, and offer the simplest room remediation of any immersive product on the market.

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Cisco TelePresence System 3000 Series



Cisco TelePresence System 3000

Be in-person for strategic group meetings with remote customers, suppliers, and partners using the Cisco TelePresence® System 3010 and TelePresence System 3000 Series of endpoints. These systems provide an immersive, across the table experience at a boardroom-style table that seats six participants in one location. Crisp, spatial audio and high-resolution video make your remote meeting experience as personal as having all participants in the same room. Life-size images and CD-quality audio help meeting attendees see every expression and hear every syllable.

<http://www.cisco.com/en/US/products/ps8333/index.html>

- Optimized room for a guaranteed experience including integrated 3-camera cluster, a lighting array, microphones, speakers, content display, touch interface and 3 large 65" displays all tuned for optimal experiences.
- One button to push control makes it simple to launch scheduled and ad hoc calls.
- Integration with the highly available Cisco network offers reliability, quality of service (QoS), and security.

Cisco TelePresence System 3200 Series



Cisco TelePresence System 3210

Bring the power of Cisco TelePresence technology to more spacious meeting rooms with the Cisco TelePresence System 3200 Series. Ideal for headquarters or large regional offices, this series helps groups of up to 18 people meet and collaborate virtually with others.

- Same optimized room as the CTS 3010 with the added second row that allows for additional in-room participants. As with the CTS 3010, the series delivers:
- High-definition (HD) cameras and video provide resolutions of 720p and 1080p for capturing the subtleties of eye contact and body language.

<http://www.cisco.com/en/US/products/ps9573/index.html>

- Full-duplex, CD-quality audio has no perceivable latency and is unaffected by mobile device interference.
- Extend the meeting to additional sites with multipoint support for up to 48 locations in any combination of Cisco TelePresence endpoints.
- The system delivers any-to-any interoperability with standard and HD video conferencing endpoints, as well as collaboration with desktop video applications.

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Cisco TelePresence TX1300 Series



Cisco TelePresence TX1300 Series

With its streamlined, elegant design, a single screen, and three cameras, the Cisco TelePresence TX1300 Series bring the immersive experience to traditional general purpose meeting rooms.

The series can support meetings of up to six people in a standard conference room using an existing table. Built-in support for audio conferencing and display for presentations provide extra value, while bandwidth needs are optimized for return on investment (ROI).

- A single-screen, three-camera system provides an immersive-like experience for a general-purpose meeting room.
- The system supports up to six people per room for multipoint video meetings such as operational reviews and customer presentations.
- The screen format is available in both 65 and 47 inches, providing configuration and design flexibility.

<http://www.cisco.com/en/US/products/ps10340/index.html>

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Multipurpose Endpoint Products

Cisco TelePresence System Profile Series



With the Cisco TelePresence System Profile Series, you can rely on an easy-to-use, high quality video for interactive meeting rooms. This series is flexible and scalable to customize for your business needs, with several product options:

- The Cisco TelePresence System Profile 42-inch offers a quality experience for small meeting rooms, powered by the Cisco TelePresence System Codec C40 or C20.
- The Cisco TelePresence System Profile 55-inch suits the needs of medium-sized meeting rooms, powered by the Cisco TelePresence System Codec C60 or C40.

- The Cisco TelePresence System Profile 65-inch delivers a high-end collaboration system for large meeting rooms, boardrooms, and auditoriums. Running on the Cisco TelePresence System Codec C60 (single) or C90 (dual), the Profile 65 offers the power and flexibility to support multiple video inputs and outputs.

Dual-screen options on the Profile 55 and Profile 65 are designed for highly collaborative meetings, allowing participants to see the full group and multiple presentation sources.

<http://www.cisco.com/en/US/products/ps11326/index.html>

Cisco TelePresence MX300 and MX200



The Cisco TelePresence MX300 and MX200 represent the value line of the MX Series multipurpose room-based products. The systems are simple to deploy, simple to service, and simple to use at a value for everyday visual communications.

The MX300 and MX200 reinvent the team meeting room experience as a turn-key option that combines absolute quality and high-value in a single solution. They feature a highly integrated design that is easy to install and use, and offer a global solution for service and replacement. The 55-inch MX300 and 42-inch MX200 offer the following features:

- Just 15 minutes to set up and initiate a telepresence call.
- Auto-provisioning: can be prearranged on the network remotely, so a password at installation is all that is required to be up and running.
- 55-inch and 42-inch displays support video up to 1080p30 and 720p60.
- 8-inch Cisco TelePresence Touch display makes managing a call easy.
- One-touch sharing of WXGA/720p30 high-definition (HD) content.

<http://www.cisco.com/en/US/products/ps11776/index.html>

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Cisco TelePresence System 1100



The Cisco TelePresence System 1100 Series is ideal for one-on-one conversations from an office or in small conference rooms. It seats one or two participants and is comprised of a 65-inch display with a single camera. The 1100 maintains the life-size, immersive telepresence experience, while offering flexible deployment options to meet dynamic business needs.

- You can use the system in an office or small conference room to accommodate versatile collaboration needs, including meetings, video recordings, and other Cisco TelePresence applications.
- You can share content by using either an external monitor or built-in presentation-in-picture (PIP).

<http://www.cisco.com/en/US/products/ps10521/index.html>

Cisco TelePresence System 500



The Cisco TelePresence System 500 Series brings virtual, in-person experiences directly to the private office. Executives or team leaders can instantly connect with colleagues, partners, and customers over telepresence at equal stature—appearing life-size on Cisco TelePresence System 3000, and other immersive endpoints.

- Resolutions of 1080p and 720p on a premium 32-inch screen add clear, natural quality to the telepresence experience.
- A specially designed camera provides high-definition images, capturing the subtleties of eye contact and body language.
- Full-duplex, CD-quality audio has no perceivable latency and is unaffected by mobile device interference.

<http://www.cisco.com/en/US/products/ps9599/index.html>

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Cisco TelePresence System EX Series



The Cisco EX Series captures the natural collaboration of telepresence in a sleek design tailored for the desktop.

Vivid 1080p video, superior audio and HD content sharing are available at the touch of a finger on an intuitive touch interface. As an all-in-one work space tool, the EX Series allows for a smooth transition between using the display as a computer screen, making a call and sharing content with meeting participants.

The Cisco TelePresence System EX90 and Cisco TelePresence System EX60 share

- Simple touch-screen controls make calling and sharing easy and intuitive.

- Video resolutions of 1080p30 and 720p60 deliver an optimal telepresence experience at the desk.
- Natural, transparent collaboration includes support for one-touch sharing of HD content and a built-in document camera feature.
- The EX90 is designed for the team leader or manager and offers a full definition 24-inch screen, multiple content inputs and the option for embedded MultiSite for multiparty meetings direct from the system.
- The EX60 is designed for workers throughout the organization and offers a definition 21.5-inch screen.

<http://www.cisco.com/en/US/products/ps11327/index.html>

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Cisco TelePresence System Codec C90



Cisco TelePresence System Codec C60



The Cisco TelePresence System Codec C90 is one of the most powerful, flexible telepresence and collaboration engines available; serving immersive telepresence studios, boardrooms, auditoriums, education, and telemedicine applications.

With five simultaneous video input sharing capabilities, the codec can support highly personalized and interactive telepresence collaboration.

Up to 12 HD sources and 8 microphones can be connected directly into the interface.

The Cisco TelePresence System Codec C60 is the powerful, flexible 1080p HD codec of choice for integration into team meeting rooms, boardrooms, and industry projects.

With three simultaneous video input sharing capabilities and direct connections for up to four HD video sources and four microphones, the Codec C60 supports streamlined integration into collaborative environments.

The Cisco TelePresence Codec C90 and Cisco TelePresence Codec C60 share key features that ensure quality and ease of integration:

- The codecs comply with H.323 and Session Initiation Protocol (SIP) standards for up to 6 Mbps point to point and up to 10 Mbps total MultiSite bandwidth.
- Full 1080p30 HD and 720p60 video and 1080p and UXGA content sharing help you enjoy a rich meeting experience.
- Full-duplex audio provides high-quality stereo sound.
- Standards-compliant professional connectors and full application programming interfaces (APIs) streamline integration projects.
- Optional embedded MultiSite (1090p30 for C90 and 720p30 for C60) with individual transcoding for the best video for each participant.
- Video compositors enable specialized view of up to 5 simultaneous sources per local monitor, as well as unique views for each remote site.
- The codecs integrate easily into the full portfolio for management, firewall traversal, and advanced services.
- Available also in an HD integrator package include: Codec, PrecisionHD 1080p camera, microphone, and cables, delivering a complete package for integrators.

C90: <http://www.cisco.com/en/US/products/ps11330/index.html>

C60: <http://www.cisco.com/en/US/products/ps11331/index.html>

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Cisco TelePresence System Codec C40



The Cisco TelePresence System Codec C40 provides all the power required to transform a workspace into an HD video collaboration room, whether that space is a conference room, team meeting room, or executive office. Based on the same technology as the Codec C90 and C60, the C40 is designed for any standard HD integration project. The 1080p video and optional embedded MultiSite features combine to make the Codec C40 ideal for a variety of workplace applications.

<http://www.cisco.com/en/US/products/ps11332/index.html>

- The system delivers 1080p30 resolution video with multiple HD source collaboration, running at full frame rate.
- The ability to add up to two microphones directly from the codec adds flexibility to ultra-high-quality audio.
- 576p30 optional embedded MultiSite with individual transcoding for the best video for each participant.

Cisco TelePresence SX20 Quick Set



The Cisco TelePresence® SX20 Quick Set (SX20 Quick Set) can transform any flat panel display into a sleek and powerful telepresence system. The SX20 Quick Set is designed to deliver high quality video and embedded multiparty conferencing with the flexibility to accommodate small-to-medium meeting spaces—all at a value price.

- Creates a high-definition video and content-sharing telepresence system.
- Offers embedded, individually transcoded multipoint conferencing with ability for users to add three additional participants to a call.

<http://www.cisco.com/en/US/products/ps12153/index.html>

- Designed for flexibility with three camera choices and a dual-display option to accommodate small-to-medium rooms.
- Sleek, compact, highly flexible design with new wall mount for easy and discreet mounting.

Whether you're just getting started with telepresence or conducting a large-scale deployment, the SX20 Quick Set delivers the performance you would expect from a larger system—in a sleek, compact, and feature-rich package.

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Cisco TelePresence System Quick Set C20



The Cisco TelePresence Quick Set C20 turns any small team meeting room with an existing HD display into a telepresence-enabled room. High quality, easy to use and available at a price point suited to those just starting out with video, the Quick Set C20 includes a Codec C20, 1080p PrecisionHD Camera, Cisco TelePresence Precision MIC 20, and remote control. With the easy addition of the Quick Set C20 to any HD display, you are ready to meet.

- Addition of a Quick Set C20 transforms a flat-panel display into a 1080p high-definition meeting space.
- Simple, intuitive connections make setup as easy as connecting a DVD player.
- The Cisco TelePresence System Quick Set C20 and Quick Set C20 Plus provide up to 1080p30 and 720p60 resolution for a high-quality meeting experience.

<http://www.cisco.com/en/US/products/ps11424/index.html>

Cisco TelePresence System Codec 6000 MXP



The Cisco TelePresence System Codec 6000 MXP is an ideal codec for those applications requiring choice in network connectors.

- The system is designed for custom integrations with the 19-inch rackmountable codec.
 - High Definition 720p video with native 16:9 Widescreen display outputs.
 - Comprehensive Network Connectivity built-in (IP, ISDN and External Networks).
 - Optional embedded MultiSite functions enable you to join up to six video and five audio sites.
 - One-step PC or LAN connection allows you to deliver powerful live presentations.
- DuoVideo and H.239 dual stream enable you to view presentations and presenters simultaneously.
 - The Integrator Package includes the Codec 6000 MXP, a PrecisionHD Camera, microphones, trackers, and cables.

<http://cisco.com/en/US/products/ps11423/index.html>

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Cisco TelePresence Touch



Experience the innovative unified user interface that enables you to access Cisco TelePresence intuitively. Make and manage video calls, share content, and access advanced features all with the simple touch of a finger. The interface comes in three models, optimally designed for Cisco endpoints. The models come in 8-inch, 12-inch, or 23-inch sizes.

You'll quickly see how easy and effortless the Cisco TelePresence Touch Series is to use:

- Simple setup—Connect to the network with just one cable.
- Short learning curve—Clear, context-based interaction.
- Ease of connection—Select from list of video endpoints.
- Transparent collaboration—Select the device or content you want to share.
- Consistent experience—Standard user interface, no matter what model you are using.

<http://www.cisco.com/en/US/products/ps11336/index.html>

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Cisco TelePresence Conferencing

Cisco TelePresence MSE 8000 Series



The Cisco TelePresence MSE 8000 Series is a highly scalable and flexible chassis-based platform for high-definition video conferencing and voice communication. This powerful, fault-tolerant solution is designed for the mission-critical communication needs of large enterprises. The MSE 8000 is also ideally suited for service providers looking to differentiate themselves by offering their clients video conferencing services. Not only is the MSE 8000 the market's most advanced Conferencing Bridge, it also serves as an all-in-one multipoint control unit (MCU), TelePresence server, ISDN gateway, IP VCR, and IP gateway solution.

- The system scales up to 180 continuous-presence, fully transcoded 1080p30 ports.
- This resilient solution addresses carrier-class levels of reliability and availability.
- A single chassis houses HD and standard-definition (SD) media blades, TelePresence servers, gateways, and recording and supervisory function blades.

http://www.cisco.com/en/US/prod/collateral/ps7060/ps11305/ps11317/ps11340/data_sheet_c78-627555.html

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Cisco TelePresence Server MSE 8710



The Cisco TelePresence Server MSE 8710 (TS MSE 8710) is a pioneering technology that brings together telepresence and standards-based, HD video conferencing users in the same conference. You can protect your telepresence investment by interoperating with other vendors' telepresence systems and video conferencing endpoints. When connecting telepresence users to a wide range of endpoints and multivendor telepresence systems, the Cisco TS MSE 8710 preserves the Cisco TelePresence ActivePresence experience, while ensuring that all participants have the best call their system can offer.

- The Cisco TelePresence Server supports the high quality immersive conferencing experience Cisco TelePresence Server supports interoperability with major vendors' video conferencing endpoints and multivendor telepresence systems.
- The ability to scale up conference sizes, supporting up to 96 HD screens in a single conference provides investment protection for growing companies.
- The easy-to-use and versatile interface simplifies management.
- Video layouts for single and multi-screen Cisco TelePresence systems enhance the versatility of the solution.

<http://www.cisco.com/en/US/products/ps11453/index.html>

Cisco TelePresence MCU MSE 8510



The Cisco TelePresence® MCU MSE 8510 blade is the industry's leading chassis-based, high-definition (HD) multimedia conferencing bridge. It delivers superior video and voice with an easy-to-use, versatile management interface. Compatible with all major vendors' endpoints, it maintains its capacity and performance in every configuration, delivering the best experience for each participant, every time.

- Standards-based and compatible with all major vendors' endpoints.
- Selectable between HD 1080p, HD 720p, or 80-port standard-definition (SD) modes.
- Support for both Session Initiation Protocol (SIP) and H.323 endpoints.
- Pay as you grow—buy the capacity you need now and upgrade in the future.

http://www.cisco.com/en/US/prod/collateral/ps7060/ps11305/ps11317/ps11340/data_sheet_c78-627558.html

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Cisco TelePresence MCU MSE 8420



The Cisco TelePresence® MCU MSE 8420 is the industry's leading chassis-based, standard-definition (SD), multimedia conferencing bridge. It delivers high-quality voice and video with an easy-to-use, versatile management interface. Compatible with all major vendors' endpoints, it maintains its capacity and performance in every configuration, delivering an excellent experience for each participant, every time.

- Standards-based and compatible with all major vendors' endpoints.
- Forty video plus forty voice ports on a single blade.
- Up to 360 video plus 360 voice ports enabled in a single chassis.
- Support for both Session Initiation Protocol (SIP) and H.323 endpoints.
- Pay as you grow—buy the capacity you need now and upgrade in the future.

http://www.cisco.com/en/US/prod/collateral/ps7060/ps11305/ps11317/ps11340/data_sheet_c78-627556.html

Cisco TelePresence Server 7010



The Cisco TelePresence Server 7010 (TS 7010) is a compact version of the chassis-based Cisco TelePresence Server MSE 8710. It enables high-definition, multivendor, multiscreen, multipoint telepresence calls for smaller deployments and remote offices. Support for ActivePresence on the Cisco TS 7010 allows up to 16 screens of participants to be seen in high definition. This capability enables natural communication, because the group can jointly watch the reactions and emotions of the participants while retaining the full-screen, immersive view of the primary speakers.

- The standards-based server provides compatibility with major vendors' video conferencing endpoints and multivendor telepresence systems.
- The easy-to-use, versatile interface simplifies management.
- Cisco TelePresence ClearVision technology enhances video resolution.

<http://www.cisco.com/en/US/products/ps11397/index.html>

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Cisco TelePresence Multipoint Switch



The Cisco TelePresence Multipoint Switch allows geographically dispersed organizations to hold Cisco TelePresence meetings across multiple locations. It allows all participants to be seen in life-size, high-definition video and heard in CD-quality, spatial audio.

- The switch allows you to connect through 48 single-screen Cisco TelePresence System 1100 endpoints, 16 three-screen Cisco TelePresence System 3000 endpoints, or a mix of both in a single meeting when used as part of the Cisco TelePresence solution.

- The simple meeting controls provided through enterprise groupware eases the process of setting up and starting meetings.
- Voice-activated switching, with a spatial audio and seating location, stays on screen as switching occurs.

<http://www.cisco.com/en/US/products/ps7315/index.html>

Cisco TelePresence MCU 5300 Series



The Cisco TelePresence MCU 5300 Series is a range of state-of-the-art Multipoint Control Units (MCUs) that provide customers with an unprecedented level of field upgradability that minimizes disruption to their conferencing services while providing maximum protection of their initial telepresence investment. As an organization's telepresence usage increases the MCU 5300 series expands with it enabling the best experience for each participant, every time.

The MCU 5300 Series is the industry's first hardware stackable multipoint control unit appliance. Now customers with an entry level configuration can expand their capacity through a unique combination of software port licenses and the ability to connect a second unit with a stacking cable.

- Lower entry point offering.
- Capability with all major vendors' standard- and high-definition (SD and HD) endpoints.
- Broader range of products for the mid-sized and smaller commercial customers.
- Field upgradability via stacking and licensing.
- Software-selectable between SD or HD video ports.
- Continuous presence availability on every port.
- More than 50 custom layouts.

http://www.cisco.com/en/US/prod/collateral/ps7060/ps11305/ps11317/ps12283/data_sheet_c78-692890.html

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Cisco TelePresence MCU 4500 Series



The Cisco TelePresence MCU 4500 Series is the industry's leading high-definition multimedia conferencing bridge. Delivering superior audio and video up to 1080p at 30 frames per second, full continuous presence, and full transcoding for all conferences, the MCU 4500 Series has an easy-to-use, versatile management interface. Compatible with all major vendors' endpoints, each model maintains its capacity and performance in every configuration while providing an optimal experience for each participant, every time. The MCU 4500 Series is the ultimate choice for mixed-vendor HD endpoint environments.

<http://www.cisco.com/en/US/products/ps11341/index.html>

- ClearVision technology eases the transition to HD 720p and 1080p.
- The Cisco TelePresence ConferenceMe feature extends the benefits of video to desktop users.
- Ease-of-use, unmatched performance, and reliability help to increase the acceptance of video conferencing.

Cisco TelePresence MCU 4501



The Cisco TelePresence MCU 4501 is the industry's leading entry-sized, full HD conferencing bridge. It offers organizations a low-risk, cost-effective solution for HD multipoint video conferencing. For those organizations with an existing SD video environment, it provides a smooth transition path to HD with an option to upgrade the capacity when required. Compatible with all major vendors' SD and HD endpoints, it delivers the best experience for each participant, every time.

The MCU 4501 is selectable between six HD and 12 SD video ports and more than 50 custom layouts, and it has an easy-to-use management interface.

<http://www.cisco.com/en/US/products/ps11562/index.html>

- The Cisco TelePresence Universal Port technology helps ensure that each participant receives the best possible experience.
- The MCU 4501 extends the benefits of video to desktop users through the ConferenceMe feature.
- Now with a MCU 4501 upgrade key, you can grow your entry-level MCU and protect your investment.

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Cisco TelePresence MCU 4200 Series



The Cisco TelePresence MCU 4200 Series is the industry's leading SD MCU. Delivering high-quality voice and video, the MCU 4200 Series provides an easy-to-use, versatile management interface. Standards-compliant and compatible with all major vendors' video conferencing endpoints, each model maintains its capacity and performance in every configuration, delivering an excellent experience for each participant, every time. It offers up to 40 video and 40 audio ports, more than 50 custom layouts, content sharing, and continuous presence.

- The ConferenceMe feature extends the benefits of video to desktop users.
- Compatibility with all major vendors' endpoints promotes interoperability.
- The series provides an easy-to-use, versatile management interface.
- Individual transcoding for each user provides the highest-quality experience regardless of endpoint.
- The built-in gatekeeper and streaming server with its powerful scheduling capabilities make it ideal for small to medium-sized enterprises.

<http://www.cisco.com/en/US/products/ps11342/index.html>

Cisco TelePresence ISDN Link



Cisco TelePresence ISDN Link is a compact appliance for in-room ISDN and external network connectivity supporting Cisco TelePresence EX, MX, SX, and C Series endpoints. It provides direct connectivity to ISDN or external networks (V.35) for individual telepresence endpoints without the need for additional gateways or other infrastructure. The ISDN Link helps ensure that ISDN can be used as the primary, backup, or external connectivity for a high-quality and reliable telepresence experience.

- Smooth connectivity for IP-to-ISDN or IP-to-V.35 networks.
- Support for up to four Basic Rate Interface (BRI) or one Primary Rate Interface (PRI) ISDN ports and external networks (cable standards V.35, RS530, RS449, and RS366).
- Easy setup and configuration directly through the endpoint's web interface (for endpoints with advanced support).
- ISDN connectivity for one endpoint, eliminating the need to buy an additional gateway.

<http://www.cisco.com/en/US/products/ps12504/index.html>

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Cisco TelePresence ISDN GW MSE 8321



The Cisco TelePresence ISDN GW MSE 8321 is a high-capacity and scalable chassis-based gateway that grows with your business demands. It provides seamless integration between IP and ISDN networks with complete feature transparency, including high definition (HD), enabling organizations using ISDN to enjoy the benefits of HD video conferencing.

- Standards-based and compatible with all major vendors' endpoints.
- Pay as you grow—buy the capacity you need now and upgrade in the future with a software license.
- Easily configurable unit.
- Comprehensive remote Web management.
- Support for all H.320 including 3rd party endpoints and regular telephone calls.
- Supports content sharing over ISDN.
- Supports Encryption.
- Offers bandwidth per call from 56 Kbps to 2 Mbps.

http://www.cisco.com/en/US/prod/collateral/ps7060/ps11305/ps11317/ps11340/data_sheet_c78-626477.html

Cisco TelePresence Serial GW MSE 8330



The Cisco TelePresence® Serial GW MSE 8330 blades are part of the industry-leading Cisco TelePresence MSE 8000 Series chassis-based video conferencing solution. Highly scalable, with feature transparency plus powerful dial-plan capabilities, it allows organizations using networks attached through serial interfaces to gain all the benefits of IP-based high-definition (HD) video conferencing solutions.

- Standards-based H.323 and compatible with most IP video endpoints and MCUs from all major vendors.
- Up to 16 independently clocked serial ports per blade.
- Support for V.35, RS-449, and EIA-530 synchronous serial data interfaces and RS-366 dialing.
- Support for external encryption devices, including Loss of Synchronization (LOS) functionality.

<http://www.cisco.com/en/US/products/ps11605/index.html>

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Cisco TelePresence IP GW MSE 8350



The Cisco TelePresence IP GW MSE 8350 blade is an innovative, chassis-based, gateway solution that allows customers and partners to easily call you over the Internet. Compatible with all major vendors' endpoints and capable of high definition, it offers powerful dial plans, an auto attendant and voice and video switchboard operators to route calls to the correct destination.

- Interactive voice response (IVR)/auto attendant, supports up to 32 menus and sub menus.

- Live operator switchboard support.
- Auto attendant menus support automated video greeting playback (requires Cisco TelePresence IP VCR).
- Compatible with all major vendors' endpoints.
- Support for both Session Initiation Protocol (SIP) and H.323 endpoints.
- Ability to pay as you grow—buy the capacity you need now and upgrade in the future.

<http://www.cisco.com/en/US/products/ps11343/index.html>

Cisco TelePresence ISDN GW 3241



The Cisco TelePresence ISDN GW 3241 Series is a high-capacity and scalable gateway that grows with your business demands. It provides seamless integration between IP and ISDN networks with complete feature transparency, including high definition (HD), enabling organizations using ISDN to enjoy the benefits of HD videoconferencing.

- Standards-based and compatible with all major vendors' endpoints.
- Pay as you grow—buy the capacity you need now and a simple license upgrade in the future.
- Easily configurable unit.

- Comprehensive remote web management.
- Compact size: 1U tall and 19" rack mountable.
- Provides seamless integration between IP and ISDN.
- Supports for all H.320 including 3rd party endpoints and regular telephone calls.
- Supports content sharing over ISDN.
- Supports Encryption on ISDN and IP network.
- Offers bandwidth per call from 56 Kbps to 2 Mbps.

<http://www.cisco.com/en/US/products/ps11344/index.html>

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Cisco TelePresence Advanced Media Gateway 3600 Series



The Cisco TelePresence Advanced Media Gateway 3610 combined with the Cisco TelePresence Video Communication Server (Cisco VCS), the Cisco AM GW 3610 is the first and most comprehensive network-centric solution that enables true HD communication between Microsoft Office Communications Server 2007 R2 and Microsoft Lync Server users and standards-based telepresence and video conferencing devices.

- The Cisco AM GW 3610 has an easy-to-use, versatile management interface.
- Offers comprehensive wideband audio support.
- Cisco TelePresence ClearVision technology enhances resolutions by up to 4x, enabling less-powerful PCs and video conferencing endpoints to participate in calls at higher definitions.
- The unit is compact—it is 2 rack units (2RU) tall and 19-inch rack-mountable.

<http://www.cisco.com/en/US/products/ps11345/index.html>

Cisco TelePresence Serial GW 3340



The Cisco TelePresence Serial GW 3340 is part of the industry-leading Cisco TelePresence videoconferencing solution. It allows transparent integration between IP and serial videoconferencing networks. An easy to configure appliance with feature transparency plus powerful dial-plan capabilities, it allows organizations using networks attached through serial interfaces to gain all the benefits from IP-based high-definition (HD) videoconferencing solutions. The Serial Gateway 3340 appliance is ideally suited for organizations that want an entry level appliance that can grow as their telepresence usage accelerates.

- Standards-based H.323 and compatible with all major vendors' IP video endpoints and MCUs.
- Up to eight independently clocked serial ports per unit.
- Support for V.35, RS-449, and RS-530 synchronous serial data interfaces and RS-366 dialing.
- Support for external serial encryption devices, including Loss of Synchronization (LOS) functionality.
- Offers powerful dial plans to ensure that your calls get routed efficiently.
- Supports bandwidth per call from 56 to 1920 kbps.

http://www.cisco.com/en/US/prod/collateral/ps7060/ps11305/ps11317/ps11605/data_sheet_c78-702841.html

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Cisco TelePresence IP GW 3500 Series



The Cisco TelePresence IP GW 3500 Series is an innovative gateway solution that lets customers and partners easily make calls over the Internet. Compatible with all major vendors' endpoints and HD-capable, the IP GW 3500 Series offers you powerful dial plans, an auto attendant, and voice and video switchboard operators to route calls to the correct destination. It is a secure and highly scalable solution.

- The systems provide interactive-voice-response (IVR) and auto-attendant features, as well as live operator switchboard support.
- The series incorporates an easy-to-use, versatile management interface.
- The IP GW 3500 is compatible with all major vendors' endpoints, and it supports both SIP and H.323 endpoints to promote interoperability.
- The compact, rack-mountable 19-inch chassis is 1-rack-unit (1RU) tall.

http://www.cisco.com/en/US/prod/collateral/ps7060/ps11305/ps11318/ps11343/data_sheet_c78-628619.html

Cisco TelePresence Applications

Cisco TelePresence Conductor



Cisco TelePresence Conductor simplifies multiparty video communications. The technology makes it easy to initiate and access telepresence conferences whether they are spontaneous, rendezvous or scheduled, to improve teamwork and increase productivity.

Cisco TelePresence Conductor allows for the provisioning of personalized rendezvous conferences, configured with users' conference preferences that may be accessed using a unique ID. It has knowledge of all of the conferencing components and their capabilities, and acts as a traffic director to help ensure intelligent conference placement.

Cisco TelePresence Conductor offers:

- A reliable, highly available conferencing solution.
- Support for industry-leading Cisco TelePresence Multipoint Control Units (MCUs).
- Powerful, comprehensive administrator controls.
- Support for all standards-compliant endpoints.
- Multiway support enables ad-hoc three way calling.
- Geographic cascading enhances bandwidth utilization between geographically dispersed teams.

<http://www.cisco.com/en/US/products/ps11775/index.html>

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Cisco TelePresence Video Communication Server



The Cisco TelePresence Video Communication Server (VCS) provides media and session management of telepresence conferences. It provides flexible and extensible conferencing applications, enabling organizations to benefit from increased employee productivity and enhanced communication with partners and customers.

The Cisco VCS offers exceptional scalability and redundancy, is integral to the Cisco Unified Communications strategy, and is essential for interoperability with third-party unified communications, IP telephony networks, and Voice over IP systems.

<http://www.cisco.com/en/US/products/ps11337/index.html>

- Extends the reach of telepresence conferences by enabling interworking between Session Initiation Protocol (SIP)- and H.323-compliant endpoints and interworking with third-party endpoints.
- Leverages TelePresence Provisioning 2.0 architecture for highly scalable deployments, supporting up to 100,000 users.
- Available as a standalone appliance or as a virtual application for virtual environments such as VMware.

Cisco TelePresence Video Communication Server Expressway



The Cisco TelePresence® Video Communication Server Expressway (Cisco VCS Expressway) deployed with the Cisco TelePresence Video Communication Server (Cisco VCS) enables smooth video communications easily and securely outside the enterprise. Cisco VCS Expressway enables business-to-business video communications, empowers remote and home-based workers, and allows service providers to provide video communications to their customers.

<http://www.cisco.com/en/US/products/ps11337/index.html>

Cisco VCS Expressway:

- Provides standards-based and secure firewall traversal for SIP and H.323 devices.
- Empowers remote and home-based workers to collaborate more effectively with colleagues while helping cut travel costs.

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Cisco TelePresence Video Communication Server Starter Pack Express



Cisco TelePresence Video Communication Server Starter Pack Express (Cisco VCS Starter Pack Express) is an all-in-one solution for customers who are deploying a small to medium-sized Cisco TelePresence solution for the first time. The Cisco VCS Starter Pack Express provides immediate access to Cisco TelePresence Movi licenses, basic management and provisioning capabilities, as well as a scaled-down Cisco VCS Expressway solution for firewall traversal and business-to-business communications.

<http://www.cisco.com/en/US/products/ps11337/index.html>

Cisco VCS Starter Pack Express:

- Supports up to 50 registered devices and 25 concurrent traversal calls.
- Offers basic provisioning and management capabilities for Cisco Jabber for TelePresence, Cisco TelePresence System EX Series, and Cisco IP Video Phone E20.

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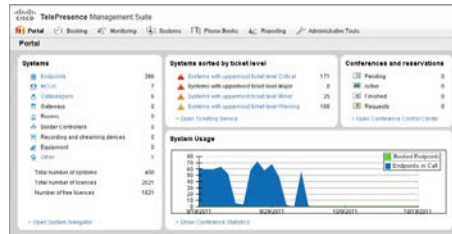
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Cisco TelePresence Management

Cisco TelePresence Management Suite



The Cisco TelePresence Management Suite (TMS) provides centralized control for telepresence conferences with easy booking, scheduling and One-Button-to-Push conference attendance. It facilitates mass provisioning of devices and users and provides an enhanced FindMe portal for end user availability settings. With directory integration, access to multiple directories is simplified, and centralized views of available resources makes it easy to arrange telepresence conferences. Cisco TMS, lets you analyze and better understand usage patterns and return on investment (ROI), making the most of your telepresence investment.

- Facilitates mass provisioning, securely with minimal end user configuration, allowing organizations to fully embrace remote working and mobility trends.

- Centralized video portal with FindMe™ for VCS users provides an enhanced user experience.
- Holistic management across all telepresence infrastructure and endpoints with reduced IT administration complexity.
- Integration with Microsoft Exchange 2010 drives telepresence user adoption and acceptance for telepresence conference and resource scheduling.
- Automated phone book services and software updates ensure higher service reliability and end-user satisfaction.
- One-Button-To-Push (OBTP) allows users to join conferences quickly, across a wide range of endpoints.
- Accurate reporting for analysis and insights of telepresence usage.

<http://www.cisco.com/en/US/products/ps11338/index.html>

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Cisco Prime Collaboration Manager



Cisco Prime Collaboration Manager is a comprehensive video service assurance and management system with a set of powerful monitoring, troubleshooting and reporting capabilities that help ensure end users receive a consistent, high-quality video collaboration experience. Providing superior levels of video quality and availability to users can be an extremely challenging task for service and network operators. Collaboration Manager aids operators in delivering a first-rate end user experience by:

- Visualizing and monitoring video collaboration sessions in real-time, helping provide timely support to end users when issues arise.
- Significantly reducing operational costs by dramatically speeding the time required to pinpoint service-impacting issues.
- Providing detailed video flow path analyses, with deeper visibility across Cisco Medianet-enabled networks, rapidly isolating areas of service degradation in the session path.
- Enabling effective management of key assets through exportable diagnostic and utilization reports, including top-10 alarm and endpoint statistics.

<http://www.cisco.com/en/US/products/ps11480/index.html>

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Cisco TelePresence Manager

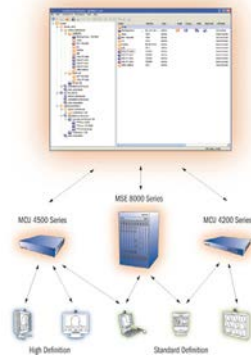


Cisco TelePresence Manager software makes it easy to schedule, initiate, and manage Cisco TelePresence experiences. As part of the Cisco TelePresence solution, this software facilitates call scheduling and setup from common enterprise groupware such as Microsoft Exchange and Lotus Notes, so that starting meetings is as simple as pushing a single button.

- The software provides management of conference resources for the various Cisco TelePresence meeting types.
- Cisco TelePresence Manager equips administrators and help-desk staff with system connectivity and management dashboards for reporting.
- Reporting capabilities for usage, productivity, and return-on-investment (ROI) metrics give IT managers data that helps them justify their Cisco TelePresence investment.

<http://www.cisco.com/en/US/products/ps7074/index.html>

Cisco TelePresence MCU Conference Director



The Cisco TelePresence MCU Conference Director is a unique application that works across a range of Cisco TelePresence MCU products and is ideal for enterprises, service providers and organizations that run simultaneous conferences across a number of conferencing units.

The Cisco TelePresence MCU Conference Director gives you an intuitive, easy-to-learn management interface that enables:

- Real-time views to discover and resolve problems rapidly.
- Multiple conference management to control resources and settings.

- Multiple device management for increased confidence and efficient conference setup.
- Multiple simultaneous administrators to share duties and avoid availability conflicts.

Each Cisco TelePresence MCU that is to be managed requires a Conference Director Option license key. Conference Director Option license keys are supported on the following products:

- Cisco TelePresence MCU MSE 8510.
- Cisco TelePresence MCU MSE 8420.
- Cisco TelePresence MCU 4501.
- Cisco TelePresence MCU 4500 Series.
- Cisco TelePresence MCU 4200 Series.

<http://www.cisco.com/en/US/products/ps11446/index.html>

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Cisco TelePresence Content Server



The Cisco TelePresence Content Server enables organizations to share knowledge and enhance communication by recording their video conferences and multimedia presentations for live and on-demand access. Whether it is a lecture, training session, meeting, or another critical event, the Content Server simplifies the process of capturing and sharing content throughout an organization.

- The Content Server enables you to create and manage business-quality multimedia content easily from any H.323 or SIP video endpoint.

- Live or recorded content can be distributed to any PC, as well as to leading portable media devices.
- You can create content from anywhere using Cisco TelePresence Expressway technology.
- The Content Server is compatible with major distribution servers, as well as leading corporate and education Web 2.0 portals.

<http://www.cisco.com/en/US/products/ps11347/index.html>

Cisco TelePresence Recording Server



Transform Cisco TelePresence into a high-definition recording studio using the Cisco TelePresence Recording Server. With its intuitive user interface, you can create and deliver high-quality video for compelling internal or external multimedia communications, such as organizational updates, training, or crisis management. Distributing and viewing video content is instant and easy. You can replay recordings on Cisco TelePresence endpoints or standard Web browser players. With event recording now supported, you can record multisite events using new director controls in the Cisco TelePresence Multipoint Switch.

Additional Benefits

- Provides HD studio recording capabilities in existing Cisco TelePresence rooms. It puts video production in the hands of all participants for more effective communication.
- High-definition recording and standard definition recording capabilities.
- Onscreen prompting—helps you maintain eye contact with your intended audience.
- Auto-collaboration support—records videos with full PC data such as presentations or documents.
- Easy-to-use controls—incorporated into the Cisco TelePresence IP Phone interface.

<http://www.cisco.com/en/US/products/ps10341/index.html>

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Cisco TelePresence VCR MSE 8220 Blade



The Cisco TelePresence VCR MSE 8220 blade is an innovative, high-performance, chassis-based, IP videoconference recording, playback and streaming system. It is exceptionally easy to install and operate, with an intuitive and versatile management interface. Compatible with all major vendors' endpoints, it is ideal for corporate training, executive briefings, Web casts, news, distance learning, telemedicine and more.

- Standards-based and compatible with all major vendors' endpoints.
- Up to 10 recording ports and 20 playback ports.
- Enables up to 90 recording ports and 180 playback ports via single chassis.
- Fully integrated, with built-in gatekeeper and streaming server.
- Pay as you grow—buy the capacity you need now and upgrade in the future.

<http://www.cisco.com/en/US/products/ps11450/index.html>

Cisco TelePresence IP VCR 2200 Series



The Cisco TelePresence IP VCR 2200 Series is an innovative, high-performance, IP-based system for video conference recording, playback, and streaming. The IP VCR 2200 Series is exceptionally easy to install and operate, with an intuitive and versatile management interface. Compatible with all major vendors' endpoints and equipped with a built-in gatekeeper and streaming server, the IP VCR 2200 Series enables you to record voice, video, and content from standard video conferencing equipment and stream live or play back the content on demand to any PC or video conferencing endpoint.

- The system provides up to 10 recording ports and 20 playback ports.
- The compact system provides comprehensive support for wideband audio and H.239 dual video.
- Support for media players includes QuickTime, RealPlayer, and Windows Media Player.
- Cisco TelePresence Universal Port technology promotes a superior experience for each participant.

<http://www.cisco.com/en/US/products/ps11450/index.html>

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Cloud-Based Telepresence Exchange Solution and Hosted Services

The Cisco TelePresence cloud services and exchange solutions extend the Cisco TelePresence endpoints and infrastructure portfolio enabling customers to scale their deployments more broadly and to enable new segments to more rapidly obtain the benefits of telepresence within their organization.

Cisco TelePresence cloud services and solutions are built to deliver flexible deployment and service models with highly scalable conferencing, advanced media solutions for interoperability and the power to easily extend reach of video communities through secure intercompany and Interprovider telepresence and options.

Cloud-Based Service Creation Platform for Partners

Cloud-Based Telepresence Exchange



The Cisco TelePresence Exchange is the industry's first TelePresence service creation platform for advanced cloud conferencing and exchange services. The platform makes it easy for service providers to rapidly go to market with scalable subscription services.

This service creation platform enables a range of cloud based value added telepresence services including scheduled & reservation-less conferencing, secure business to business collaboration, hosted call control services, standards based interoperability subscription services and provider interconnect and wholesale service capabilities.

- Multi-tenant platform supports transparent, efficient orchestration and abstraction of:
 - Distributed media resources for conferencing, b2b and interoperability services in an as-a-service model.
 - Intelligent network services supports optimized call routing and performance SLAs.
- Redundant server configuration meets high availability targets.
- Interprovider exchange ready including API and CDR record formats to enable interexchange session insight and call records.
- Simple application on-boarding and service customization via standard APIs.
- Easy integration and customization options improve operating margins.

<http://www.cisco.com/en/US/products/ps11276/index.html>

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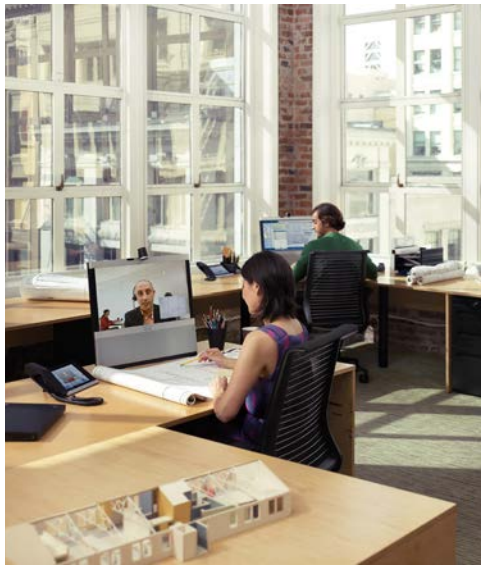
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Cloud-Based Subscription Services

Cisco TelePresence WebEx TelePresence*



In addition to Cisco’s industry leading on-premise infrastructure solutions and world-class service provider partnerships Cisco is expanding its portfolio with an offer targeting small and medium-sized businesses. The offer includes select Cisco TelePresence multipurpose and personal endpoints that can be connected to a Cisco hosted service.

The service, Cisco WebEx TelePresence, helps smaller customers get started with telepresence with “plug-and-play” simplicity over an existing broadband connection. Service subscription plans start at \$99 per month per endpoint purchased and come with unlimited calling and data sharing with other WebEx TelePresence subscribers as well as with users on standards-based systems that can make video calls over the Internet.

- Cisco TelePresence endpoints supported: MX 200, Profile 42, C40, C20, EX series, E20 and Jabber Video for TelePresence (formerly Movi).
- Unlimited video calling and data sharing with monthly subscription.
- Seamless setup experience: no special network configuration or on-premise video infrastructure equipment required.
- Video call to any WebEx TelePresence subscriber as well as any standards-based endpoint (SIP, H.323).
- Include more than one participant in meetings with a 6 or 12-port bridge.
- Add video mobility for users with a Web cam and Cisco Jabber Video software.
- Live business-class support provided by Cisco.

**Cisco WebEx TelePresence has been released with limited availability, please contact your Cisco Account Manager to find out if it is available in your country.*

<http://www.cisco.com/web/telepresence/smb/solutions-overview.html>

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Cisco TelePresence Extended Height Carts

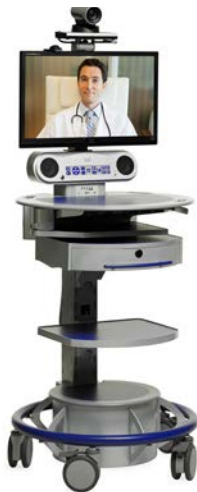


Designed specifically for Educational institutions, the Cisco TelePresence Extended Height Carts make it easier to use some of the most popular Cisco TelePresence technology via a mobile cart so that high quality video collaboration can take place where ever it is needed. The Extended Height Carts are available in two models:

- Cisco TelePresence Extended Height Cart for MX200— this versatile system helps you incorporate the Cisco TelePresence MX200 in a stable framework for easy transport throughout a facility.
- Cisco TelePresence Extended Height Cart (Single or Dual Display)—These systems are designed for use with Cisco TelePresence System Edge MXP, Integrator Package 6000 MXP, Integrator Package C40, and Integrator Package C60.

<http://www.cisco.com/en/US/products/ps11462/index.html>

Cisco TelePresence VX Clinical Assistant



The Cisco TelePresence® VX Clinical Assistant brings the power of telepresence to healthcare environments. Designed for mobility and ease of use at the point of care, VX Clinical Assistant is a high-definition video collaboration system ideal for medical use cases including remote patient consultations, virtual care, and medical education.

- Lightweight and highly mobile integrated industrial design for durability and functionality in a medical setting.

- Multiple standard- and high-definition video inputs for connectivity with peripheral audio/video medical devices.
- Friction camera mount provides additional camera tilt for patients in hospital beds or wheelchairs.
- Tactile control panel offering simple system control with minimal training, plus infrared remote control for full untethered system operation.
- Flexible range of storage module options for computers, medical devices, supplies, etc.

<http://www.cisco.com/en/US/products/ps12152/index.html>

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Cisco TelePresence System Intern MXP



Combining a set-top with an intravenous stand, the Cisco TelePresence System Intern MXP is ideal for applications that require a portable, self-contained video solution, such as healthcare, emergency response, homeland security, and manufacturing.

- You have a choice of Cisco TelePresence System Edge MXP with a Cisco TelePresence PrecisionHD Camera or Cisco TelePresence Set-Top with a Cisco TelePresence Wide Angle View Camera.

- You can join up to 4 video and 3 audio sites with embedded MultiSite functions.
- You can share records or images live through a one-step PC plug-in or LAN connection.
- You can view records or images and an offsite expert or audience simultaneously with DuoVideo and H.239 Dual Stream.

<http://www.cisco.com/en/US/products/ps11414/index.html>

Cisco TelePresence Clinical Presence System



The Cisco TelePresence Clinical Presence System is designed by medical professionals for medical professionals. Quality, ease of use, and reliability are maximized specifically for a telemedicine environment. With flexible options, Clinical Presence can be customized to meet your specific requirements:

- HD video quality: A 1080p full high-definition system with a PrecisionHD 12x optical zoom camera provides the clearest possible picture and position for maximum field of view.

- Optional power configurations: Wireless and rechargeable battery versions of the Clinical Presence provide increased mobility and range.
- Modular storage options: Multiple optional storage configurations enable medical professionals to store and transport medical devices, laptops, PCs, keyboards, and light sources.
- Ruggedized exterior: Tactile membrane control on the front panel and disposable splash guards help ensure increased sterility and durability needed in telemedicine environments.

<http://www.cisco.com/en/US/products/ps11417/index.html>

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Cisco TelePresence VX Tactical



Portable and ruggedized, VX Tactical brings the power of telepresence to the harshest of field environments. VX Tactical offers the benefits of mobility through a portable briefcase-style form factor. It is ideal for use cases such as military, emergency response, and other field-based industries such as oil, gas, and construction.

- SX20 Quick Set Codec featuring HD video and content sharing with full-duplex audio and H.323/SIP up to 6Mbps.
- Water-, sand-, impact-, chemical-, and corrosion-resistant case.
- Sunlight readable, optically bonded, 17.5-inch 720p60 HD display.
- Can be set up as a mobile telepresence conference room with external microphone, camera, and monitor.
- AC and DC power options for system operation.

<http://www.cisco.com/en/US/products/ps12613/index.html>

Education

Cisco TelePresence Synch



Interactive whiteboards provide an engaging way to interact with digital information naturally, resulting in enhanced participation both locally and remotely. The addition of Cisco TelePresence adds true in-person interaction, further increasing the impact of the learning experience.

- Intelligently maps, aligns, and manages the layout of the entire whiteboard.
- If the selected display layout is changed during a class, any annotation previously drawn on an image is also automatically realigned.

Synch effectively converts a standard interactive whiteboard configuration into a powerful multi-function educational tool that can still be used with either of the individual technologies in a stand-alone operating mode, or working together for true local and remote student-to-student or student-to-teacher interaction.

<http://www.cisco.com/en/US/products/ps11653/index.html>

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Cisco TelePresence System Educator MXP



The Cisco TelePresence System Educator Series is a modular solution ideal for classrooms, higher education, and corporate training. At its core is the Cisco TelePresence System Profile 6000 MXP technology. With transparent technology, the Educator MXP promotes an interactive learning experience.

- An intuitive 12-inch color video touch panel enables instructors to control video calls and multiple peripherals, including cameras, PCs, and DVDs.
- The system offers a Wide Angle View Camera with extensive zoom, pan, and tilt.
- Optional components include locator mats, student trackers, electronic whiteboards, and assorted microphone options.

<http://www.cisco.com/en/US/products/ps11416/index.html>

Cisco TelePresence System Media P2



Using the Cisco TelePresence System Media P2, educators can take advantage of multiple technologies in the classroom—including bringing a video call into an electronic whiteboard session—maintaining full electronic whiteboard functions with Cisco TelePresence Synch technology.

- Powered by the Cisco TelePresence System Edge MXP Series, the Media P2 is easy to connect and use instantly, turning any classroom into a multimedia collaboration studio.
- Synch technology makes the Media P2 work transparently with electronic whiteboards—allowing schools to maximize their investment and improve student learning.
- The Media P2 has a PrecisionHD USB Camera and built-in audio amplifier and speakers for effective collaboration.

<http://www.cisco.com/en/US/products/ps11418/index.html>

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Cisco TelePresence System Scholar



Experience the new way of learning with the Cisco TelePresence System Scholar. Modular and flexible, the 10.4-inch Scholar touch panel gives the instructor full control of digital sources and the ability to instantly connect with sites anywhere in the world.

Designed specifically for use in classrooms, the Scholar allows schools to share teaching resources and maximize instructional time.

<http://www.cisco.com/en/US/products/ps11419/index.html>

- The Cisco TelePresence Audio Science Ceiling Microphone and instructor desktop microphone help ensure clear communication in video calls.
- Rear and front student carts and cameras allow natural communication with far-end sites as well as students physically in the classroom.
- An optional podium provides additional storage.

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Cisco TelePresence PrecisionHD USB Camera



The Cisco TelePresence PrecisionHD USB Camera provides business-quality HD video communication for video users on a PC or Mac. Offering video at 720p, 30 frames per second, the camera delivers exceptional video and superior audio capabilities. When combined with Cisco Jabber Video for TelePresence, the PrecisionHD USB Camera supports vivid face-to-face communication for mobile workers. Users can connect with

crystal-clear HD video and superior audio to enterprise-wide telepresence calls from wherever they work.

<http://www.cisco.com/en/US/products/ps11334/index.html>

Cisco Cius



The Cisco Cius is a mobile collaboration endpoint that extends the reach of Cisco TelePresence to the mobile worker. With Cisco Cius, employees who are on-the-go can now enjoy simple, single-click access to TelePresence meetings with an HD mobile video experience.

- Extends the reach of Cisco TelePresence meetings, with delivery of HD 720p video to Cisco TelePresence Meeting participants, wherever employees are.

- A micro-HDMI port provides 720p HD mobile video to Cius users when connected to an adjacent HD-capable LCD panel.
- Dual-cancellation microphones and a stereo speaker system provides superior audio performance when mobile and CD-quality audio when docked in the optional HD media station.

<http://www.cisco.com/en/US/products/ps11156/index.html>

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Cisco IP Video Phone E20



The Cisco® IP Video Phone E20 is the first business-quality video phone with advanced voice-over-IP (VoIP) telephony features. For organizations that want to extend the benefits of video conferencing to users at all levels and locations, the E20 provides an easy-to-use, high-quality video experience on the desktop.

- This superior-quality IP telephone provides advanced features such as an intuitive user interface and keypad for quick access to all IP phone and video services.
- The high-resolution Cisco camera features an integrated privacy shutter.
- DVD-quality, w448p video resolution enriches the user experience.

<http://www.cisco.com/en/US/products/ps11329/index.html>

Cisco Unified IP Phones 9900 Series



The Cisco Unified IP Phones 9900 Series is a portfolio of advanced multimedia collaboration endpoints, which combine the power of Cisco Unified Communications, with high-performance audio and video communications, to enhance productivity and accelerate decision-making throughout your organization.

- Fully-adjustable, vibrant, high-quality VGA color backlit displays enrich user experience for easy viewing.
- High-definition voice (HD voice) provides greater clarity in communications.
- Multi-line endpoints support more active call and demanding feature environments.

- Interactive high-performance video elevates and personalizes communications, enabling all your employees to join into the video conversation (Note: Requires [Cisco Unified Video Camera](#)).

<http://www.cisco.com/en/US/products/ps10453/index.html>

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Cisco Unified IP Phones 8941 and 8945



The Cisco Unified IP Phones 8941 and 8945 are part of the Cisco Unified IP Phones 8900 Series, a portfolio of affordable, professional multimedia collaboration endpoints. Both the IP Phone 8941 and 8945 deliver high-performance video communications, enabling businesses to affordably include all their employees in the video conversation.

- Video calling as simple as making a phone call with features such as speed dials.

- VGA-quality (640 x 480) video communications and integrated adjustable cameras for optimal video presentation.
- High-definition voice for greater clarity in audio communications.

<http://www.cisco.com/en/US/products/ps10451/index.html>

VIDEO CLIENTS

Cisco Jabber Video for TelePresence (Jabber Video)

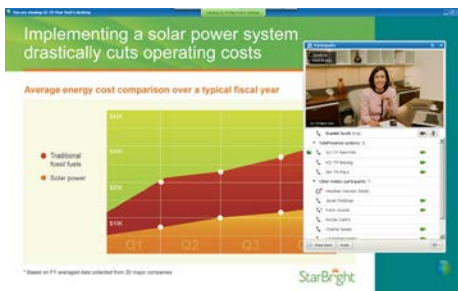


Jabber Video is a video soft client that enables any PC or Mac to become a business-quality video system that transparently connects you to any other standards-compliant video device. Jabber Video enables business-quality, HD video. Cisco recommends using the Cisco TelePresence PrecisionHD USB Camera for an optimal experience. Jabber Video is available in both on-premise and cloud options to meet the different needs of customers. For on-premise deployment, Jabber Video Enterprise helps extend an enterprise's video network to provide a cost-effective, easy-to-use video solution to mobile users, while maintaining control to set policies that fit their business architecture.

- An intuitive user interface offers easy access to enterprise phone books and presence status (Enterprise version).
- The system provides up to 1080p30 HD resolution as well as the mobile video industry-leading audio performance from a PC or Mac.
- Intelligent bandwidth distribution and dynamic bandwidth adaptation optimize network load to help control operating expenses (OpEx).
- Flexible provisioning system allows the administrator full control over the deployment, reducing end user support load.

<http://www.cisco.com/en/US/products/ps11328/index.html>

Cisco WebEx Meeting Center



Cisco WebEx Meeting Center offers a rich, real-time collaborative web meeting experience—anytime, anywhere on any device.

- Share files, applications desktop or multimedia content.
- 720p high-definition video and integrated voice conferencing.
- Real-time video for up to seven participants with voice-activated switching.
- Network-based recording.
- Cross-platform support.
- Attend meetings and share video on a variety of mobile phones and tablet devices.

- Highly secure: delivered over the Cisco Collaboration Cloud, which offers strong data privacy and encrypted connections with tight policy control.

Through integration with Cisco TelePresence, WebEx Meeting Center users can fully participate in TelePresence meetings, and view meeting data, video and audio. The integration – Cisco TelePresence WebEx OneTouch—blends the ease of use and broad reach of both TelePresence and Cisco WebEx into one collaborative solution, complete with integrated scheduling, easy meeting launch, TelePresence video streaming for WebEx users and integrated participant list.

<http://www.cisco.com/en/US/products/ps10409/index.html>

http://www.cisco.com/en/US/solutions/ns669/webex_engage.html

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