

Cisco MeetingPlace 8106

Rich-Media Conferencing on Every Desktop

As conferencing applications have become ubiquitous on corporate desktops, they have increased the productivity of meetings that involve the participation of remote callers. Cisco® MeetingPlace 8106 solutions integrate voice, video, and Web conferencing, and enterprise groupware applications for secure on-network, rich-media conferencing. Cisco MeetingPlace 8106 makes these remote meetings as natural and effective as face-to-face meetings.

Enterprise-class Conferencing

Cisco MeetingPlace offers companies a robust voice- and Web-conferencing platform that they can integrate with their private networks. With carrier-grade hardware and advanced system software, Cisco MeetingPlace 8106 delivers the scalability, reliability, simplified administration, security, and cost-effectiveness that IT organizations require.

The Cisco MeetingPlace 8106 architecture provides for additional growth and scalability. Users can support large deployments with a single system, while global and distributed servers connect through Cisco MeetingPlace 8106 networking capabilities. In addition, high reliability and component redundancies help ensure that Cisco MeetingPlace 8106 is consistently available for critical communications. Administration becomes more streamlined with automated system tools, comprehensive reports, and a high degree of configurability.

Cisco MeetingPlace 8106 offers a highly secure conferencing solution. With application security and segmented Web conferencing, users can ensure that their meetings remain private. As an on-network

deployment, Cisco MeetingPlace 8106 works with—not around—corporate network security policies.

Industry-leading Innovations

By taking full advantage of familiar desktop interfaces, customers can adopt Cisco MeetingPlace easily and quickly. With Microsoft Outlook and Lotus Notes integrations, users can view Cisco MeetingPlace meetings in their existing calendars, just as they do with their everyday meetings. Users can also use Microsoft NetMeeting, Lotus Sametime, or an intuitive Cisco MeetingPlace Web conferencing application for sharing presentations, applications, or desktop sharing. Cisco MeetingPlace also fits transparently into the corporate infrastructure to support IT initiatives.

Corporate-wide Deployments

Cisco MeetingPlace has been successfully deployed and used as both an on-premises solution and an outsourced service. Large enterprises use Cisco MeetingPlace to share content for training, sales demonstrations, customer support, and everyday business meetings and communications.



Voice Conferencing

- In-Session Meeting Features:
 - Announced entry/departure
 - Roll call
 - Breakout sessions
 - Mute
 - Out-dial
 - Lock meeting
 - Screened entry
- Reservationless: Option for users to hold voice and Web meetings with a personal meeting ID, and without the need for scheduling
- Recording: Automatic recording and playback of meeting sessions
- Lecture-style meetings with Q&A: Listen-only meetings with facilitated question and answer sessions
- Conference user interface
 - Speaker ID: Identifies who is speaking at any given moment
 - Participant lists: Lists all participants attending the meeting
 - Meeting controls: Allows meeting organizer to mute/un-mute, change speaking ability, record, lock, eject, and end meeting
- Find participant: Enables meeting organizer to search for users by calling a sequence of main phone, alternate phone, and pager numbers
- Meeting message: Users can prerecord messages for other participants to hear before entering the meeting
- Multi-language support: Personal voice prompt options for English, British English, Japanese, and French-Canadian

Web Conferencing

- Application/desktop sharing: Users can share any application or their desktop from Windows (browser or T.120) or UNIX (T.120)
- Plus features of audio conference meeting console
- Recording and playback: Record and play back meeting recording from your desktop via stream or download
- Remote control sharing: Organizers can allow any user to take control of any desktop, application, document, or Website
- Chat: Text messaging within meetings between meeting participants, which prevents disruptions
- Polling: Participants can vote on questions and give feedback during the meeting
- File attachments: Publish any document to the meeting Web page
- Multi-language support: Web conferencing interfaces in English and Japanese



Security

- Encryption: Cisco MeetingPlace supports encrypted Web pages and Web conferencing traffic via HTTPS and SSL protocols
- Internet lock-out controls: Users can designate meetings be held entirely within corporate firewall
- Attendee authentication: Meeting organizer can require participants to have system profiles in order to attend a meeting
- Automated account management: Cisco MeetingPlace integrates with corporate directories automatically removing profiles of employees once they leave the company
- Hacker defenses: Automatically blocks out users after multiple failed login attempts and then pages a system administrator
- In-session meeting controls: Meeting organizer can specify announced entry and departure, require passwords, lock the meeting, and eject unwanted attendees
- Dedicated server: Each customer receives their own dedicated Cisco MeetingPlace server for hosted services

System Administration

- Configuration: System options to set usage, scheduling, access, and meeting preference parameters.
- Customization: Customizable voice prompts and database fields
- Reports: Standard configuration, usage, and billing reports. Detailed raw data reports to track meeting and participant details
- Capacity management: System parameters to optimize port utilization and meeting traffic charts
- System manager agents: Meeting alerts via e-mail to users and system managers
- System status: Remote management and monitoring via Simple Network Management Protocol (SNMP) traps. Alarm out-dials to phone or pager
- Disaster recovery: Automated tape backup and ability to import/export meeting databases

Deployment Options

- Customer owned and operated
- Cisco MeetingPlace hosted services
- Cisco MeetingPlace managed services

Specifications

- Capacity: Up to 576 T1 channel associated signaling (CAS) ports within a single system where additional systems can be linked through Cisco MeetingPlace Web Conferencing. Up to 480 E1 Primary Rate Interface (PRI) ports, 368 T1 PRI ports, or 480 IP ports within a single system
- Redundancy: Dual disk drives, and hot-swappable, redundant power supplies and fans
- Connectivity: Connects to private branch exchange (PBX), public switched telephone network (PSTN), or IP telephony systems with support for T1 CAS, T1/E1 PRI digital configurations and communication through TCP/IP with H.323 or Session Initiation Protocol (SIP).



Product Integrations

- Cisco MeetingPlace Web Conference Server provides a browser-based interface for integrated voice and web conferencing and recordings
- Cisco MeetingPlace for Outlook integrates with Microsoft Outlook, allowing users to schedule and attend meetings from their Microsoft Outlook calendars
- Cisco MeetingPlace for Notes integrates with Lotus Notes, allowing users to schedule and attend meetings from their Lotus Notes calendars
- Cisco MeetingPlace Conference User Interface.

Ordering Information

The following tables list part numbers for the Cisco MeetingPlace 8106:

Table 1 Starter Bundles for Cisco MeetingPlace 8106 System

Part Numbers	Description
MP-8106-30IP	Cisco MeetingPlace 8106 30UL IP Solution Bundle
MP-8106-30PRI	Cisco MeetingPlace 8106 30UL PRI Solution Bundle
MP-8106-48	Cisco MeetingPlace 8106 480 T1-CAS Solution Bundle
MP-8106-180IP	Cisco MeetingPlace 8106 180UL PRI Solution Bundle

Table 2 Cisco MeetingPlace 8106 System

Part Numbers	Description
MP-8106-CHASSIS=	Cisco MeetingPlace 8106 audio conference chassis, MP SW, 6 digital signal processor slot
MP-SMARTBLADE=	Cisco MeetingPlace audio conference module, 96 port with 4xT1-CAS
MP-MA-4	Cisco MeetingPlace gateway module, 4xPRI (T1/E1), 120 IP ports
MP-MA-16	Cisco MeetingPlace gateway module 16xPRI (T1/E1), 480 IP ports
MP-AUDIO-UL-24	Additional Cisco MeetingPlace audio conference user license bundle: 24 user licenses
MP-AUDIO-UL-30	Additional Cisco MeetingPlace audio conference user license bundle: 30 user licenses
MP-RM-RECORDING	Cisco MeetingPlace Web-voice recording system license
MP-MTGTIME-SITE	Cisco MeetingPlace MeetingTime site license
MP-LANGUAGES	Cisco MeetingPlace additional language license



Table 3 Web Conferencing

Part Numbers	Description
MP-WEB-CONF-SW	Cisco MeetingPlace Web Conferencing Server application
MP-WEB-UL-20=	Cisco MeetingPlace Web conferencing 20 users license bundle

Table 4 Integration Applications

Part Numbers	Description
MP-IP-GW	Cisco MeetingPlace H.323/SIP gateway application
MP-EMAIL	Cisco MeetingPlace Simple Mail Transfer Protocol (SMTP) e-mail gateway application
MP-OUTLOOK	Cisco MeetingPlace for Outlook integration application
MP-NOTES	Cisco MeetingPlace for Lotus Notes integration application
MP-IM	Cisco MeetingPlace instant messaging integration application

Service and Support

Cisco IP Communications services and support reduces the cost, time, and complexity associated with implementing a converged network. Cisco Systems® and its partners have designed and deployed some of the largest and most complex IP communications networks—meaning that they have the know-how to integrate an IP communications solution into your network expeditiously. Cisco design tools and best practices innovatively determine the solution that best fits your business needs from the start, eliminating costly redesigns and downtime. Our proven methods help ensure a sound implementation that delivers the functions and features you expect—on time. Support services include remote network operations, network management tools to administer the converged application and network infrastructure, and technical support services.

Through these services, your organization benefits from the experience of Cisco and its partners. Take advantage of this valuable experience to build and maintain a resilient, converged network that meets your business needs today—and in the future.

For More Information

For more information about Cisco products, call or visit:

- United States and Canada: (toll free) 800 553-NETS (6387)
- Europe: 32 2 778 4242
- Australia: 612 9935 4107
- Other: 408 526-7209
- <http://www.cisco.com>

CISCO SYSTEMS



Corporate Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA

www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 526-4100

European Headquarters

Cisco Systems International BV
Haarlerbergpark
Haarlerbergweg 13-19
1101 CH Amsterdam
The Netherlands

www-europe.cisco.com
Tel: 31 0 20 357 1000
Fax: 31 0 20 357 1100

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA

www.cisco.com
Tel: 408 526-7660
Fax: 408 527-0883

Asia Pacific Headquarters

Cisco Systems, Inc.
Capital Tower
168 Robinson Road
#22-01 to #29-01
Singapore 068912

www.cisco.com
Tel: +65 6317 7777
Fax: +65 6317 7799

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