<u>Cisco Unified MeetingPlace Release 6.1</u> > <u>Introducing Cisco Unified MeetingPlace</u>

Custom Search:

Cisco Unified MeetingPlace provides server-software options that integrate with Cisco Unified MeetingPlace Audio Server.

Note: Some earlier-release integrations are used with Release 6.1.

Table: Cisco Unified MeetingPlace Integration Applications

Option	Description
Cisco Unified MeetingPlace H.323/SIP IP Gateway Software	Software installed on a Cisco MCS that uses SIP, H.323, and RAS standard protocols to process call activity.
	The Cisco Unified MeetingPlace H.323/SIP IP Gateway is used with Cisco Unified MeetingPlace H.323/SIP IP server hardware and software, to provide users meeting access from IP phones using Cisco Unified CallManager and Cisco SIP Proxy, Avaya, Alcatel A5020 IP Softswitch, and H.323 endpoints.
	For more information, see: Cisco Unified MeetingPlace H.323/SIP IP Gateway
Cisco Unified MeetingPlace Directory Services	Offers seamless integration between an existing corporate directory server and Cisco Unified MeetingPlace. This integration automatically creates, updates, and deletes user profiles, which eases system management and enhances Cisco Unified MeetingPlace's security features.
	For more information, see: <u>Cisco Unified MeetingPlace Directory Services</u> <u>Release 6.1</u>
Cisco Unified MeetingPlace SMTP	Software that fulfills queued requests for automatic meeting notifications and automatic distribution of meeting materials to participants through e-mail.
E-Mail Gateway	For more information, see: Cisco Unified MeetingPlace SMTP E-Mail Gateway
Cisco Unified MeetingPlace Network Backup Gateway	Software installed on a Cisco MCS to allow backups of the Cisco Unified MeetingPlace database over the network.
	For more information, see: Cisco Unified MeetingPlace Network Backup Gateway
Cisco Unified MeetingPlace Web Conferencing	Allows users to schedule conferences, share meeting materials, or listen to recorded meetings and voice comments from any web browser, such as Microsoft Internet Explorer, Netscape Navigator, and Apple Safari.
	Cisco Unified MeetingPlace Web Conferencing also allows multiple individuals to share and collaborate on the same document in real time using their desktop or laptop computer, with additional features like annotations, polling, chat, and synchronized voice and web recordings.

Table: Cisco Unified MeetingPlace Integration Applications

	For more information, see: <u>Cisco Unified MeetingPlace Web Conferencing</u> , <u>Release 6.1</u>
	Cisco Unified MeetingPlace provides support for video conferencing, allowing meeting participants to experience the full range of multimedia integration. Video ports can be scheduled and rescheduled on the conference through Cisco Unified MeetingPlace Web Conferencing.
	MeetingTime and Cisco Unified MeetingPlace web users can see when video participants join or leave a meeting, mute or unmute, pause or play, and when they switch between voice activated and continuous presence mode. Video statistics are provided in the Raw Meeting Details report, the Raw Meeting Participant report, and Raw Participant Join Leave report.
Cisco Unified MeetingPlace Video Integration	The Cisco Unified MeetingPlace Video Integration also includes software for the Video Administration for Cisco Unified MeetingPlace component, which is required for video deployments.
	Video Administration for Cisco Unified MeetingPlace manages many aspects of the Cisco Unified Videoconferencing MCUs, including the scheduling of video conferencing resources on the Cisco Unified Videoconferencing MCUs and providing cascading meeting functionality that combines meetings hosted on multiple Cisco Unified Videoconferencing MCUs.
	For more information, see: <u>Cisco Unified MeetingPlace Video Integration</u> <u>Release 6.0 For Use With Release 6.1</u>
	Integrates Cisco Unified MeetingPlace with an Exchange server, allowing users to schedule and attend meetings using their Outlook client and to receive e-mail notifications for meetings to which they have been invited.
Cisco Unified MeetingPlace for Microsoft Outlook	Users can accept notifications and have meetings automatically appear in their Outlook calendar, or decline notifications.
	For more information, see: Cisco Unified MeetingPlace for Microsoft Outlook, Release 6.1
	Integrates Cisco Unified MeetingPlace with an IBM Lotus Domino server, allowing users to schedule and attend meetings using their Notes client and to receive e-mail notifications for meetings to which they have been invited.
Cisco Unified MeetingPlace for IBM Lotus Notes	Users can accept notifications and have meetings automatically appear in their Notes calendar, or decline notifications.
	For more information, see: Cisco Unified MeetingPlace for IBM Lotus Notes, Release 6.1

$Cisco_Unified_MeetingPlace_Release_6.1_--_About_Integration_Applications$

Cisco Unified	
MeetingPlace for	For more information, see: <u>Cisco Unified MeetingPlace for Microsoft Office</u>
Microsoft Office	Communicator (MOC)
Communicator (MOC)	
Cisco Unified MeetingPlace Jabber Integration	For more information, see: <u>Cisco Unified MeetingPlace Jabber Integration</u> Release 6.0