

**Main page:** [Cisco Unified MeetingPlace, Release 8.0](#)

**Up one level:** [Planning Your Deployment](#)

This chapter describes the different deployment options available in Cisco Unified MeetingPlace Release 8.0.

- [Deployment Options](#)
- [Supported Deployments](#)

## Contents

- [1 Deployment Options](#)
- [2 Supported Deployments](#)
  - ◆ [2.1 Deployments with No Video, No Web Conferencing](#)
  - ◆ [2.2 Deployments with Video, No Web Conferencing](#)
  - ◆ [2.3 Deployments with Web Conferencing, Using Cisco Unified MeetingPlace Scheduling, No Video](#)
  - ◆ [2.4 Deployments with Web Conferencing, Using Cisco WebEx Scheduling, No Video](#)
  - ◆ [2.5 Deployments with Web Conferencing, Using Cisco Unified MeetingPlace Scheduling, With Video](#)
  - ◆ [2.6 Deployments with Web Conferencing, Using Cisco WebEx Scheduling, with Video](#)
    - ◇ [2.6.1 Related Topics](#)

## Deployment Options

To determine the type of deployment that your system will use, answer the following questions:

**Note:** All deployments include audio.

- What versions of Cisco Unified Communications Manager will you use (Release 6.0.1.x, Release 6.1.2, or later releases)?
- Will you use video?
  - ◆ If yes, which type (H.323, SCCP/SIP, or both)?
- What type of media server will you use (Hardware Media Server or Express Media Server)?
- Will you use web conferencing?
  - ◆ If yes, which type of web conferencing (Cisco WebEx or IBM Lotus Sametime)?
  - ◆ If Cisco WebEx, will you schedule from Cisco Unified MeetingPlace or from Cisco WebEx?
  - ◆ If Cisco WebEx, will your meetings be internal, external, or both (mixed)?
- Will you use Reservationless Single Number Access (RSNA) (not available with deployments that include web conferencing and schedule from Cisco WebEx)?
- Will you use Segmented Meeting Access (SMA-2S)?
- Will you use Cisco Unified MeetingPlace Directory Service?
- Will you use Cisco WebEx directory integration (only available with deployments that include web conferencing and schedule from Cisco WebEx)?

## Supported Deployments

There are thousands of configurations possible; however, we only support the following 36 deployments.

**Note:** All deployments contain audio.

- Deployments with No Video, No Web Conferencing
- Deployments with Video, No Web Conferencing
- Deployments with Web Conferencing, Using Cisco Unified MeetingPlace Scheduling, No Video
- Deployments with Web Conferencing, Using Cisco WebEx Scheduling, No Video
- Deployments with Web Conferencing, Using Cisco Unified MeetingPlace Scheduling, With Video
- Deployments with Web Conferencing, Using Cisco WebEx Scheduling, with Video

### Deployments with No Video, No Web Conferencing

- Audio only, no web, no video, using a Hardware Media Server
- Audio only, no web, no video, using a Hardware Media Server, with Directory Service
- Audio only, no web, no video, using a Hardware Media Server, with RSNA
- Audio only, no web, no video, using an Express Media Server
- Audio only, no web, no video, using an Express Media Server, with Directory Service
- Audio only, no web, no video, using an Express Media Server, with RSNA

### Deployments with Video, No Web Conferencing

- Audio and video, no web, using a Hardware Media Server
- Audio and video, no web, using a Hardware Media Server, with Directory Service
- Audio and video, no web, using a Hardware Media Server, with RSNA
- Audio and video, no web, using an Express Media Server
- Audio and video, no web, using an Express Media Server, with Directory Service
- Audio and video, no web, using an Express Media Server, with RSNA

### Deployments with Web Conferencing, Using Cisco Unified MeetingPlace Scheduling, No Video

- Audio and web (Cisco Unified MeetingPlace scheduling), no video, using a Hardware Media Server
- Audio and web (Cisco Unified MeetingPlace scheduling), no video, using a Hardware Media Server, with Directory Service
- Audio and web (Cisco Unified MeetingPlace scheduling), no video, using a Hardware Media Server, with RSNA
- Audio and web (Cisco Unified MeetingPlace scheduling), no video, using an Express Media Server
- Audio and web (Cisco Unified MeetingPlace scheduling), no video, using an Express Media Server, with Directory Service
- Audio and web (Cisco Unified MeetingPlace scheduling), no video, using an Express Media Server, with RSNA

## **Deployments with Web Conferencing, Using Cisco WebEx Scheduling, No Video**

- Audio and web (Cisco WebEx scheduling), no video, using a Hardware Media Server
- Audio and web (Cisco WebEx scheduling), no video, using a Hardware Media Server, with Directory Service
- Audio and web (Cisco WebEx scheduling), no video, using a Hardware Media Server, with directory integration
- Audio and web (Cisco WebEx scheduling), no video, using an Express Media Server
- Audio and web (Cisco WebEx scheduling), no video, using an Express Media Server, with Directory Service
- Audio and web (Cisco WebEx scheduling), no video, using an Express Media Server, with directory integration

## **Deployments with Web Conferencing, Using Cisco Unified MeetingPlace Scheduling, With Video**

- Audio and web (Cisco Unified MeetingPlace scheduling), with video, using a Hardware Media Server
- Audio and web (Cisco Unified MeetingPlace scheduling), with video, using a Hardware Media Server, with Directory Service
- Audio and web (Cisco Unified MeetingPlace scheduling), with video, using a Hardware Media Server, with RSNA
- Audio and web (Cisco Unified MeetingPlace scheduling), with video, using an Express Media Server
- Audio and web (Cisco Unified MeetingPlace scheduling), with video, using an Express Media Server, with Directory Service
- Audio and web (Cisco Unified MeetingPlace scheduling), with video, using an Express Media Server, with RSNA

## **Deployments with Web Conferencing, Using Cisco WebEx Scheduling, with Video**

- Audio and web (Cisco WebEx scheduling), with video, using a Hardware Media Server
- Audio and web (Cisco WebEx scheduling), with video, using a Hardware Media Server, with Directory Service
- Audio and web (Cisco WebEx scheduling), with video, using a Hardware Media Server, with directory integration
- Audio and web (Cisco WebEx scheduling), with video, using an Express Media Server
- Audio and web (Cisco WebEx scheduling), with video, using an Express Media Server, with Directory Service
- Audio and web (Cisco WebEx scheduling), with video, using an Express Media Server, with directory integration

**Related Topics**

- [About Audio Without Video Deployments](#)
- [About Audio and Video Deployments](#)
- [About Web Deployments](#)
- [Choosing Between the Hardware Media Server and the Express Media Server](#)
- [Reservationless Single Number Access \(RSNA\) Deployment](#)
- [Directory Service](#)
- [Directory Integration](#)