

Avaya Aura® Conferencing builds on the core Avaya Aura® platform, taking advantage of its sessionbased technologies that make it easy to deploy collaboration applications to the right users anywhere in your organization.

Avaya Aura® Conferencing

A solution for collaboration that builds on the Avaya Aura® architecture

Avaya Aura® Conferencing extends multimodal capabilities for audio or video conference calls, information sharing. Web collaboration and more—to tens of thousands of workers. virtually anywhere, at a fraction of the cost of other solutions.

How Avaya Aura Conferencing is Used

With Avaya Aura Conferencing, you can deliver audio or video conference and Web collaboration capabilities on a wide range of devices using Avaya interfaces:1

- iPad or Windows-based PCs: Avava Flare® Experience turns any iPad or Windows-based desktop into a onestop collaboration center through the easy Avaya Flare interface.
- Windows or MacOS Web browsers: Collaboration Agent is a Web-based tool for managing or participating in conferences and sharing information.
- iPhone or Android devices: Avaya Web Collaboration Agent app for Android or iPhone devices lets you view shared content and present to co-workers or customers with mobile devices.
- Radvision Scopia® Virtual Meeting: Radvision Scopia subscribers participate in Avaya Aura Conferencing meetings and vice versa.

- Avaya one-X® Communicator: Dial into a MeetMe conference.
- Avaya 9600 series SIP-based IP desk phones: Dial into a conference, view the roster display and use conference controls.

Once Avaya Aura Conferencing is deployed on the enterprise network, anyone can get full access to its capabilities. It can support as many as 10,000 concurrent audio, video or Web conference sessions.

Collaboration Options

MeetMe and Adhoc Conferencing:

1) Pre-planned meetings where the conference number and participant access code is distributed in advance or 2) on-the-fly conferencing where participants are brought into the call individually without dialing a predistributed access code.

Event/Lecture Conferencing:

Large sessions in which there are one or multiple presenters and many attendees.

¹ Avaya Aura Collaboration Agent is included with Avaya Aura Conferencing. Avaya Flare Experience for Windows and iPad devices can be purchased separately. For the Ayaya Web Collaboration app, go to the iPhone app store or the Google Play App Store search for Avaya Web Collaboration, download and install.

Web Collaboration: Document. application sharing and collaboration (e.g., joint annotation) as well as conference call management.

Components

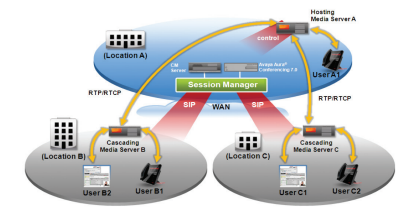
Avaya Aura® Conferencing consists of the following components:

- Application Server: hosts the conference applications and handles SIP signaling from clients.
- Media Server: handles audio including voice mixing.

- Web Collaboration Server: provides content sharing to Avaya clients.
- Document Conversion Server: converts PowerPoint, PDF and other document types into formats compatible with Web collaboration.
- Flash Media Gateway: An optional server to provide audio and video capability to the Collaboration Agent, the Web browser interface.
- Recording Server: An optional server to enable the recording feature.

- Plug-ins to Desktop Applications: Plug-ins for desktop applications enable users to invite and join conferences from within Microsoft Outlook or Microsoft Lync via Avaya Client Applications.
- System: Avaya Aura Conferencing requires Avaya Aura® 6.2 (including Session Manager, System Manager and Communication Manager) or Avava Communication Server 1000 Release 7.5 or 7.6 (including Session Manager 6.2 and System Manager 6.2.)

Deployment Scenarios			
Single Server	All solution components on a single server.		
Single Campus	Avaya Aura Conferencing located in a central data center; media servers on separate servers.		
Multiple Campus	Avaya Aura Conferencing split between active/standby cores in two geographically separate data centers using an L2 VLAN.		
Multiple Avaya Aura Conferencing Deployment	Large deployment where Avaya Aura Conferencing is on multiple application servers.		
Endpoints:	Windows PC and iPad devices (using Avaya Flare® Experience); Windows or MAC OS desktops using Web browsers; iPhone and Android devices (using Avaya Web Collaboration App); 9600-series IP Deskphones for SIP (roster display and conferencing controls) and H.323 (audio only); Avaya one-X® Communicator.		



Media Cascading

Locally deployed media servers send one outgoing media stream for all remote users at a media server location. This concept is referred to as cascading and can reduce the number of media streams that need to travel across the WAN, leading to significantly reduced WAN costs.

Performance Monitoring

The Web-based Avaya Aura Conference Monitor provides comprehensive monitoring of conferences and sessions:

- Monitors bandwidth usage in real time and identifies trends for locations, app servers, media server sessions and system auditing.
- Displays current and past Key Performance Indicators (KPIs).
- · Logs sessions and bandwidth usages, and provides daily, weekly and monthly usage reports.

Configuration and Capacities

Avaya Aura® Conferencing can be configured to deliver varying levels of capacity and redundancy:

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	Co-resident Server	Standalone	
Maximum Provisioned Users	5,000 users	150,000 users	
Maximum Number of Sessions	500 sessions	10,000 sessions with (audio & video) of which up to 7,500 can also have Web sessions or as many as 15,000 for audio only sessions	
Maximum Conference Size	250 participants (MeetMe or Adhoc conferences)	250 participants (MeetMe or Adhoc conferences) 2,000 participants (Event* conferences)	
Maximum Number of Conferences	250 (2 party conferences) to 2 (250 party conferences)	5,000 (2 party conferences) to 40 (250 party conferences)	
*Event conferences have unique characteristics to accommodate thousands of participants such as lecture mode, entry and exit tones disabled, and limited roster view.			

*Note: While each Web session requires an audio or video session, you can have an audio or video session without a Web session. In a co-resident configuration, you can have a $maximum\ of\ 500\ audio\ or\ video\ sessions, (with\ no\ Web\ sessions)\ or\ a\ maximum\ of\ 250\ Web\ sessions, 250\ video\ sessions\ or\ 250\ audio\ sessions.$ configuration, you can have a maximum of 10,000 audio sessions (with no Web sessions) or a maximum of 7,500 Web sessions, 7,500 video sessions or 7,500 audio sessions.



Avaya Flare Experience on Windows PC (or iPad devices)



Collaboration Agent on Web browsers



Avaya Web Collaboration Agent app for iPhone or Android devices

About Avaya

Avaya is a global provider of business collaboration and communications solutions, providing unified communications, contact centers, networking and related services to companies of all sizes around the world. For more information please visit www.avaya.com.

Avaya Aura® Collaboration Agent Features				
Annotate	Annotate shared content, applications and screens; add text, lines and stamps to clarify or expand the content.			
Audio and Video	Participate in an audio or video conference. Users do not need to dial into the conference.			
Attendance snapshot	A list of participants at a specific time.			
Browse a presentation/ document as a participant	Browse a shared document independently of the moderator or presenter.			
Continuation	Conference bridge remains active after the moderator exits.			
Documents that can be uploaded	Microsoft PowerPoint, Microsoft Word, Adobe Acrobat PDFs, plain text, jpegs and pngs.			
Drop a participant	Moderator can drop participants from a conference.			
Entry and exit tones	Lets you know someone has entered or exited a conference.			
Fast start	Allow conferences to start before a moderator logs on.			
Library	Allows moderators to upload documents to a shared area on the server. This enables faster access and enables participants to view independently of presentation.			
List of other participants	See who else is on the conference bridge.			
Lock	Prevent new participants from joining the conference.			
Meeting reports	A report automatically generated after each session that includes the meeting minutes and a list of the sharing events that took place in the collaboration session.			
Minutes	Users can record and edit meeting minutes for later review, including notes, keywords, action items, and questions.			
Mute media	Mute audio participation.			
Navigate documents	Browse shared documents.			
Questions	Participants can ask questions			
Raised hands	A feature participants can activate to attract the moderator's attention.			
Recording and Playback	Recording captures audio, shared data and conference events such as messages, participants joining or leaving, and interactions with each other.			
Roles	Moderator, participant, presenter, guest.			
Send a screenshot	Send a screenshot of the current screen to all participants as a message.			
Send messages during a conference	Send and keep track of messages sent during the conference.			
Share	Applications, desktop, documents, whiteboard.			
Silence participants	All participants except the moderator and presenters are muted and cannot unmute themselves.			

Learn More

To learn more about Avaya Aura Conferencing, talk to your Avaya Account Manager or Authorized Partner or visit us at http://www.avaya.com/.