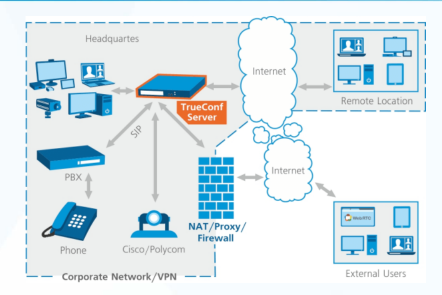
TrueConf Server: Video Conferencing for Private Networks



TrueConf Server is a Full HD software-based video conferencing server designed to create private video conferencing infrastructure for working groups of any size or complexity. TrueConf customers are offered a wide range of tools for document collaboration, planning, recording, integration with SIP devices, PBX, LDAP services, and user management.

Features

- Support for SVC technology.
- Built-in SIP and WebRTC gateway.
- Group management for users.
- Active Directory/LDAP storage support.
- Integrates with RTSP (H.264) IP cameras.
- Works through NAT, Firewall, and Proxy
- Needs only one TCP port to operate.
- Supports UDP Multicast technology.
- Scheduling of video conferences.
- E-mail notifications for users.
- Instant integration with SIP and PSTN.
- Automatic report generation.





- Full HD point-to-point video calls.
- Multipoint video conferences 16-on-16.
- Video lectures 16-on-1.
- Virtual meetings with up to 250 participants.
- Windows, OS X, iOS, Android and WebRTC applications.
- Recording of video conferences and separate participants.
- Easy to use collaborative tools (see page 6).
- Flexible video layout modes.
- Telephone dialer for PTSN calls.
- Polls and voting.
- Efficient noise and echo cancellation algorithms.
- Dynamic adaptation to the quality of network channels.

Why TrueConf Server?

- Works in secure corporate networks and over the Internet.
- Server management from any device.
- Compatible with third-party H.323/SIP equipment.
- Highly scalable solution.
- Easy to implement and support.
- Flexible licensing.
- Reliable on variable network connections.
- Get your Free Trial at <u>www.trueconf.com</u>



Video Conferencing Modes

Full HD Point-to-Point Video Call

Video Call is a Full HD video session between two users, during which they can see and hear each other, exchange messages and files, collaborate on documents, use whiteboard, and at the same time stay in different places in comfortable environment.



Multi-point Video Conference (up to 16 Participants)

Multi-point video conference allows to connect up to 16 participants simultaneously so that all users can see and hear each other. During this video conferencing mode participants can use instant messaging, slide-shows, remote desktop share and control features. Each participant can individually choose a convenient video layout of video windows.



Video Lecture (up to 16 Participants)

Special mode designed for distance learning. It allows to connect up to 16 users in a video conference in such a way that all participants can see and hear only the host, while host, in it's turn, can see and hear all the participants of the video conference simultaneously. A wide range of collaborative tools can be used during this video mode as well.



Virtual Meeting (up to 250 Participants)

This is the type of asymmetric video conference with up to 250 participants who can see and hear not more than 4 speakers at one time. Users can actively participate in discussions, make requests for broadcasting, use the Push to Talk feature, send messages and use collaborative tools.





Collaboration Tools

Collaborative tools are used in business field, as well as in virtual education. Their primary task is coordinating and controlling work on common tasks, projects and documents allowing participants from any location to interact. This approach provides the most efficient communication between them.



Slide Shows and Presentations

This feature allows to demonstrate slide shows, photos, schemes, diagrams, other documents to other conference participants. Slide shows can be combined from several images or imported from Microsoft PowerPoint™



Remote Desktop Sharing and Control

This function allows you to transfer desktop image to other conference participants, and they, in turn, can remotely control your desktop in real-time mode without third-party software or additional devices. Remote desktop sharing and control feature perfectly suits remote work on technical problems, visual demonstrations and software tests.



Whiteboard

This feature allows participants of a personal video call to draw and edit text and graphic data in real-time mode using various palettes and tools for drawing. Slide show presentations and images can be added to the Whiteboard.





File Transfer

During a video call you can transfer files of any format directly to other participants without third-part software or additional technical equipment.



Instant Messaging

Instant messaging allows to exchange text messages during a video conference or outside it, either with all participants simultaneously or with any selected user. One can also leave a message to a user, even if he/she is not involved into an active session.





Recording

This tool allows the application user to record a video in different modes: one's ownvideo of the conference, a video of all video conference participants, or the image of a selected user. This feature is available in point-to-point video calls as well. Recorded files are stored in the standard .avi format by means of the video codec VP8.



Attachment

Video resolution, as well as its quality and frame rate is to be chosen automaticly and independently for each user, and depends on current terms and conditions, quality of connection channels, the performance of client terminals and hardware capabilities. Supported video modes:

- SD 16:9 (320x180) @ 30 fps.
- HQ 16:9 (640x360) @ 30 fps.
- ED 16:9 (864x480) @ 30 fps.

- HD 16:9 (1280x720) @ 30 fps.
- Full HD 16:9 (1920x1080) @ 30 fps.
- From CIF to VGA on mobile devices.

Recommended PC configuration for TrueConf Server system

- Operating system: MS Windows Server 2003/2008.
- CPU Intel Core 2 Duo E6400, AMD 64 X2 4400+ and higher.
- 1 GB RAM. (DDR RAM)
- 20 GB hard disk space.
- 100 Mbps Ethernet.

Recommended PC configuration for HQ video conferencing mode

- Operating system: Windows XP/7/8.
- CPU: Intel Core 2 Duo E6400, AMD 64 X2 4400+.
- 1 GB RAM. (DDR RAM)
- Graphics card compatible with DirectX 9c (256 MB and higher).

Recommended PC configuration for HD video conferencing mode

- Operating system: Windows 7/8.
- CPU: Intel Core Quad/i5/i7.
- 2 GB RAM. (DDR RAM)
- Network: for video call 1 Mbps in both directions or higher.
- Graphics card compatible with DirectX 9c (512 MB and higher).

Video codecs

 VP8 provides business quality video, up to Full HD. It combines high performance and excellent video compression quality. Due to the SVC technology implementation each video conference participant receives the best video quality.

Audio codecs

Opus, Speex.

Bandwidth requirements



Recommended equipment



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