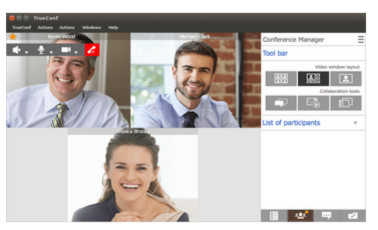


Video Conferencing Modes of TrueConf Apps



Mike Deniels Osvald Jameson Amanda Litt Lucy Walker





Point-to-Point Video Call

Session between two users. They can see and hear each other, exchange messages and files, collaborate on documents, etc.

Multipoint Video Conference

236-on-36 □ up to 8K

Allows to connect up to 36 participants in continuous presense mode so that all users can see and hear each other.

Video Lecture

2 1-on-36 □1 up to 4K

Designed for distant learning. Allows to connect up to 36 users in such a way that all of them can see and hear only the host while the host can interact with all participants.

Virtual Meeting

up to 250 up to 4K

Role-based video conferences for large audience where speakers are selected by moderator in real time. Number of speakers varies from 1 to 6 depending of the conference size.



New Generation Infrastructure



TrueConf makes MCUs obsolete. The scalable video coding approach eliminates the need for transcoding of multipoint conferences and dramatically reduces infrastructure costs.

UltraHD Video Quality



Thanks to TrueConf's native support for UltraHD video conferencing, you can finally make use of fancy 4K screen or video wall in your conference room.

Secure Communications



TrueConf Server runs autonomously within the company's network, you have complete control over your communications. In addition, all communications are encrypted using AES.

Scalable Architecture







TrueConf can host hundreds of conferences and thousands of users on a regular PC. Server instances can be joined together to scale infinitely.

Transparent Licensing



We license only *online* users, the number of accounts is unlimited. The larger the license, the lower the price per user. We offer one-year and perpetual licenses.

Hybrid Deployment



Federation settings allow you to create a common address space for multiple TrueConf Server instances. You can even scale it to TrueConf cloud making deployment hybrid.

Collaboration Tools



Presence



Every client application has an address book displaying users, their statuses, room endpoints, VoIP devices and groups.



Telephony

4 GHI	5 JKL	6 MNO
7 PQRS	8 TUV	9wxyz
*^	0+	#



You can connect your VoIP service provider or PBX to TrueConf Server and use the dialpad in client apps to access telephony.



Recording



Record point-to-point and group video conferencing sessions on your PC or set up rules for recording on the server side.





Multiple personal and group chat sessions with file transfer and media sharing are available for users on every platform.





Demonstrate slides, apps, or your desktop during video conferences to any endpoints along with your video.





Share live content from your desktop or from any application window to conference participants on any platform.



Standards-Friendly



The built-in gateway provides complete integration with third-party endpoints, MCUs and gatekeepers via SIP, BFCP, H.323, H.239, FECC and other protocols.

Registration Capabilities



You can register VoIP devices or legacy video conferencing endpoints on the server and address them as regular TrueConf's users.

Web Conferences



Native WebRTC support and great UI help users host web conferences efficiently. We also take care of mobile users and browsers which don't support new standards.

Active Directory







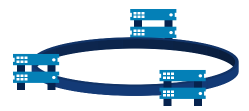
Connect Active Directory or any other LDAP compatible catalogue to TrueConf Server. All user info and user groups will synchronize automatically.

Skype for Business



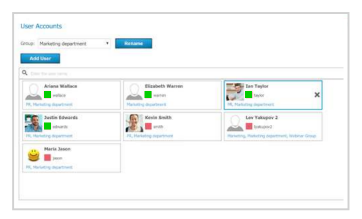
Call or invite Skype for Business® users into TrueConf conferences. Integration works in reverse direction as well, allowing SfB users to reach legacy endpoints or host webinars.

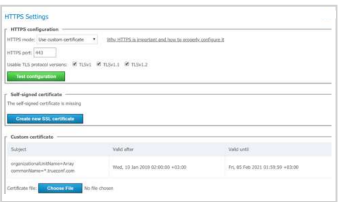
TrueConf Enterprise



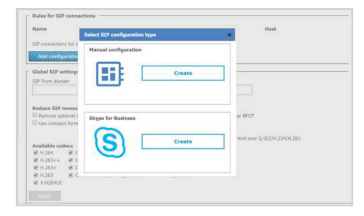
Several TrueConf servers can be connected together to serve a very large organization or to provide hosted video conferencing service to your customers. See page 16.

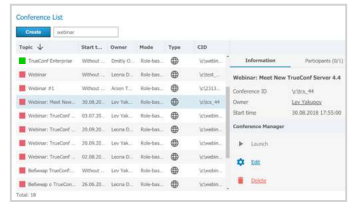
TrueConf Server is the answer to all your video collaboration needs. Pure software solution based on state of the art technology with inifinite scalability and interoperability possibilities.





- Scalable video coding (SVC) architecture
- Up to 250 users per conference
- Up to 3000 accounts per server
- H.323/SIP/Skype for Business® gateway
- Active Directory & LDAP integration





- Recording and streaming support
- Bundled with client applications
- Built-in web conferencing platform
- Runs on PC, no investments required
- UltraHD calls and conferences











TrueConf Server Capabilities

