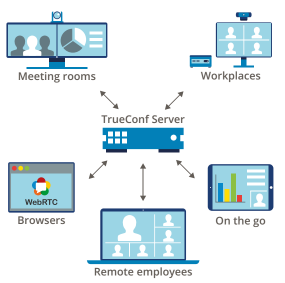


Video Collaboration Without Limits

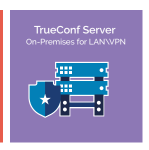
TrueConf provides award-winning video conferencing software to connect together desktops, mobiles, phones, Skype for Business®, H.323/SIP endpoints and much more across your entire organization.





Tens of thousands of companies around the world trust us. TrueConf solutions are powered by 100% scalable software infrastructure and available as an on-premises server and a set of client applications for all popular platforms.







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.

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.

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.

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.

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.

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.



For Windows



For iOS and watchOS



For macOS and Linux



For Android



For Browsers



For Rooms & Android TV

Collaboration Tools



Presence





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





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



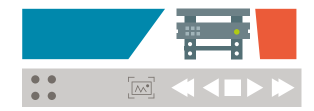
Telephony

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.





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



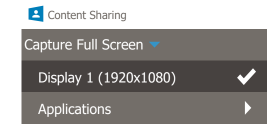
Recording



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

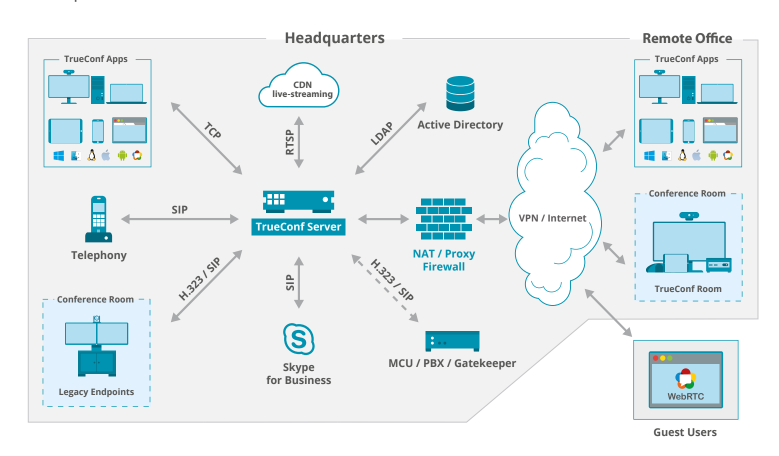


Content Sharing



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

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





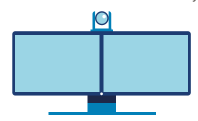








Standards-Friendly



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.

Active Directory



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

Registration Capabilities



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

Skype for Business



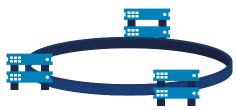
Call or invite Skype for Business® users into TrueConf conferences. Integration works in reverse direction as well, allowing SfB users to reach legacy endpoints or host webinars.

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.

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.

TrueConf for Rooms

Easy-to-use software for rooms that turns regular Windows PC or Android-based Smart TV into video conferencing endpoint. Features rich branding and customizaion opportunities.



TrueConf Room

- Free-to-use Windows software
- Supports all features of native apps
- Speaks TrueConf protocol and SIP/H.323
- Web-based touch interface for control
- Designed for use in rooms of any size
- Rich API for UI customization
- Native support for Phoenix Audio® and Logitech® speakerphones and cameras

TrueConf Weathervane



- Select speakers using multiple PTZ cameras
- Designed for large and complex rooms
- For conference systems: Bosch®, Sennheiser®,
 Shure® and Beyerdynamics®
- Supports up to 10 PTZ or web cameras
- Easy UI and unlimited number of presets

TrueConf Tracker



- Automatically track speakers in a room
- Uses microphone array beamforming
- Designed for Phoenix Audio® Condor
- Suitable for small & medium rooms
- Works with any PTZ or ePTZ cameras
- Free software for Windows



Build your own custom video conferencing solution or embed video into existing app using our flexible SDKs. Or utilize ready-to-use kiosk software for customer service applications and call centers integration.





TrueConf Kiosk

- Click-to-call from customer to an operator
- Rich branding capabilities
- Supports multipoint conferencing
- Supports remote printing
- Screen saver for standby mode
- Integrates with SIP-based contact centers
- Smart queue managed via API
- Free and open software for Windows
- Sources available at <u>github.com/TrueConf</u>

Cross-platform SDK

- Development kits for Windows, macOS,
 Linux, iOS, Android and HTML5 /JS
- TrueConf's famous UltraHD quality
- Support for all conferencing modes
- Interoperability with SIP/H.323 endpoints
- Great choice for desktop, mobile and room-based vertical video solutions

Advanced Tools

- API for TrueConf Server management
- API for TrueConf Room controls
- URI scheme for calls, conferencing, authentication and guest access
- App Links support for mobiles
- APIs are based on RESTful standard
- More info at developers.trueconf.com

Video Conferencing Modes of TrueConf Apps



Point-to-Point Video Call

1-on-1 □ up to 4K

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



Multipoint Video Conference

36-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

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.



Native Applications	Available for Windows, macOS, Linux, Android, Android TV, iOS, watchOS and WebRTC.
Video Codecs	Native: VP8 SVC. Via built-in gateway: H.264 AVC, H.264 SVC, Microsoft® X-H264UC, H.263. Video streams resolution, compression ratio and frame rate are chosen dynamically and independently for every participant in a conference based on the selected layout, bandwidth, connection quality, endpoint performance and its hardware capabilities.
Layouts	Various layouts for video and content on single or multiple screens chosen interactively by users.
	Native for 1-on-1 video calls: 2160p30, 1080p, 720p, 480p, 360p, 180p. Native for multipoint conferences: 720p, 480p, 360p, 180p per stream. Via built-in gateway with SVC: server outputs 9 layers with resolution up to 720p30 per conference.
Content	Content sharing: up to 1080p. Slideshow: up to 1280x1024

Resolution

Content sharing: up to 1080p. Slideshow; up to 1280x1024

Audio Codec Opus Wideband HD Audio, Speex, iSAC, G7xx.

Protocols TrueConf's proprietary TCP-based protocol, WebRTC, SIP, H.323, BFCP, H.239, RTSP, FECC, H.224, H.281

Encryption AES-256, TLS. Via WebRTC: SRTP DTLS. Via SIP: SETP. Via H.323: H.235 rev.3.

Network IPv4 and IPv6. NAT traversal via ICE and STUN.

Bandwidth 2160p30 @ 8192kbps, 1080p30 @ 2048kbps, 720p30 @ 1024kbps, 480p30 @ 512kbps, 360p30 @ **Requirements** 128kbps, 180p30 @ 48kbps.

API & SSO RESTful API for server management. Single sign on based on NTLM or OAuth 2.0.

Supported Hypervisors Microsoft® Hyper-V, Xen and KVM.

Cloud Support Amazon Web Services, TrueConf Online cloud and hybrid scenarios using federation between on-premises and cloud instances are supported.

System For TrueConf Server: Microsoft® Windows Server 2012/2016, Intel® Core i5-2320, Xeon® E3-1220 or better, Requirements 4GB of RAM, 20GB on HDD, Ethernet 100Mbps. Every SIP/H.323/WebRTC conference requires a logical core on CPU. Up to 100 SIP/H.323/WebRTC participants and 3000 TrueConf protocol participants per server.

For desktop endpoints: Microsoft® Windows 7/8/10, Apple® OS X 10.7+, Ubuntu 12.04+ or Debian 7.2.0+. For 2160p video calls: Intel® i5 7th Gen CPU or NVIDIA® GTX 1050 or better. For 1080p30 video calls: Intel® Core i5 3rd Gen; for 720p30 Intel Core i3 2nd Gen; for 480p30 Intel® Core Duo or better; for 360p Intel® Pentium 4.

For mobile devices: smartphones and tablets based on Android 4.2+ or iOS 7.1+ platforms.

For Smart TV: Android TV compatible device. We recommend NVIDIA® SHIELD TV.















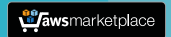














+1 (347) 878-32-63 +7 (495) 698-60-66 sales@trueconf.com

www.trueconf.com