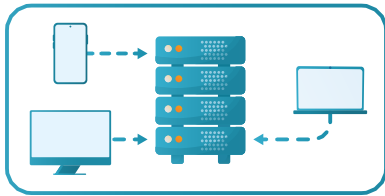




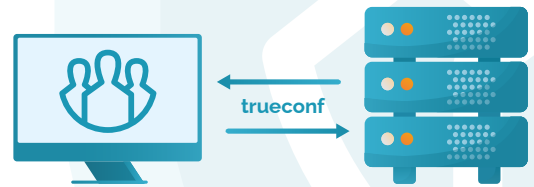
Fully-protected communications

Operation in the corporate network



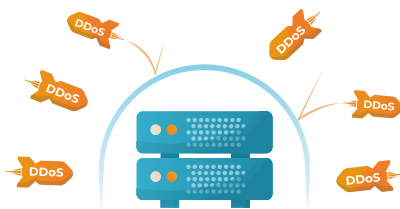
The video conferencing system works in the corporate network and all the data will be stored and processed on-prem. Offline operation with no access to the Internet is also supported.

Proprietary communication protocol



Secure communication protocol developed by TrueConf will make your data inaccessible to any third-parties and safeguard your communications against any technological restrictions.

DDoS protection



Integration with leading protection service providers will safeguard you against DDoS attacks through timely tracking, identification, and counteraction against such threats.

Authentication methods



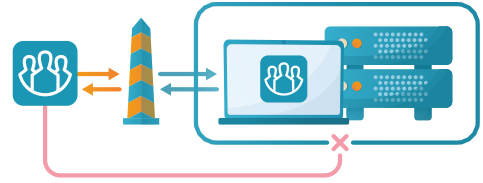
Configure different authentication methods for the users from the trusted IP group and external users from the Internet.

Data leak prevention



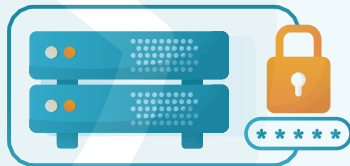
Activate integration with a DLP system to strengthen your information security and eliminate the risk of data leaks.

Border controller



The special module will ensure secure connection of users to the video conferencing server and protect your infrastructure against network attacks.

PIN protection



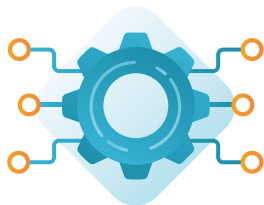
Set a PIN to restrict access to private or public conferences (joined with a link). In this way, you will make sure that your meetings are not available to unwanted participants.

Moderation



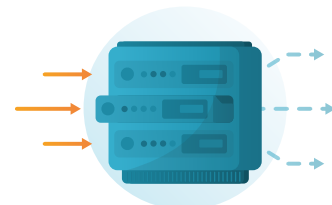
Moderators can block or remove some of the users and lock the meeting for new participants.

Flexible group policies



Divide users and administrators into multiple groups to set permissions and rights depending on the security policies in your organizations.

Encryption



TrueConf adopts advanced encryption algorithms for all supported communication protocols and provides integration with popular VPN gateways to give multi-level protection of video and audio streams.
