

Webinar:

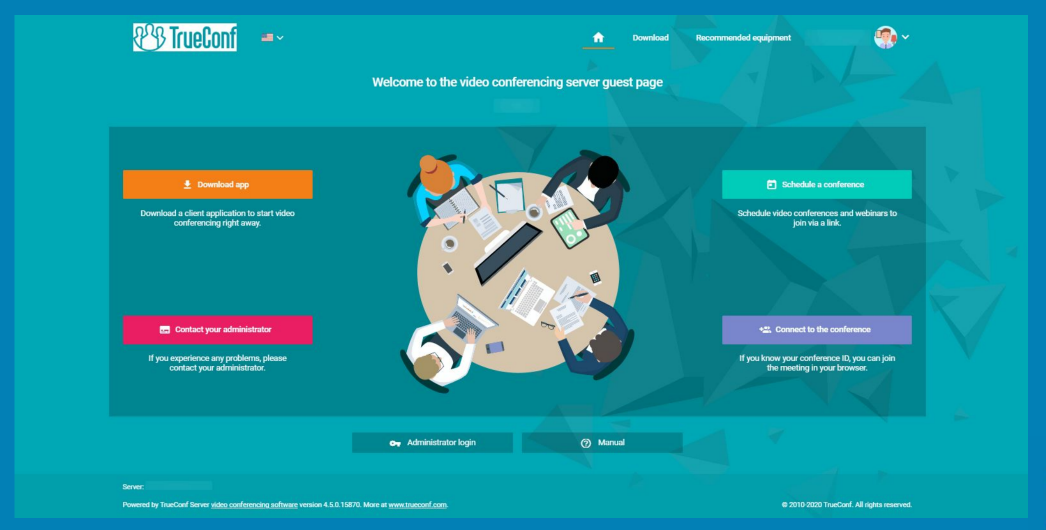
TrueConf Server 4.5.0





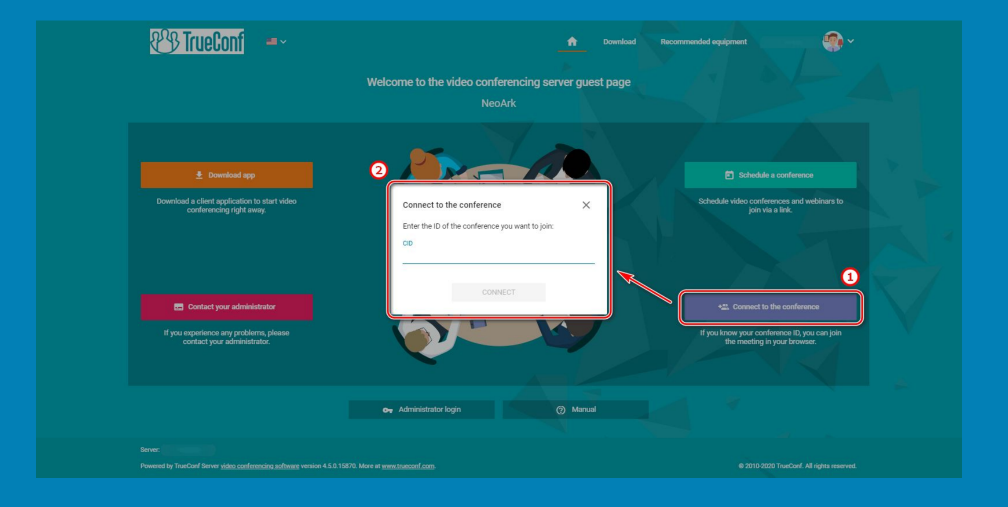
March, 20

What is new in TrueConf? New guest area

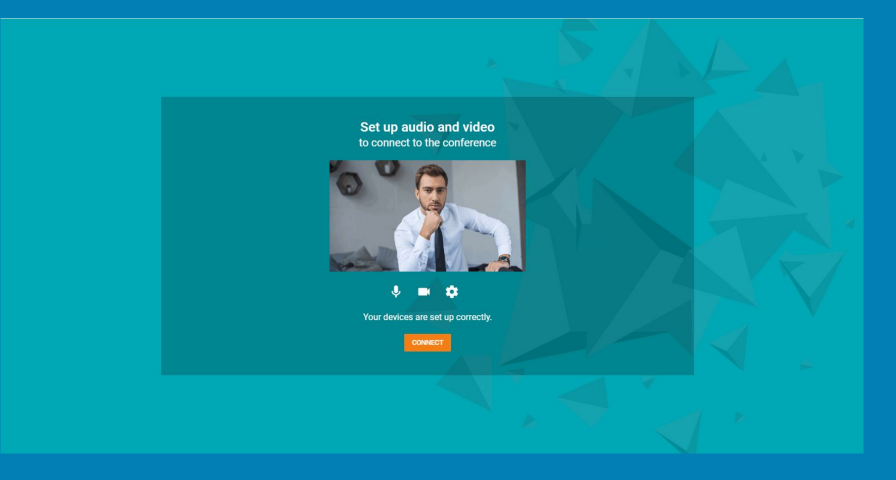




Connecting to the conference via CID from the Guest Area of the TC Server



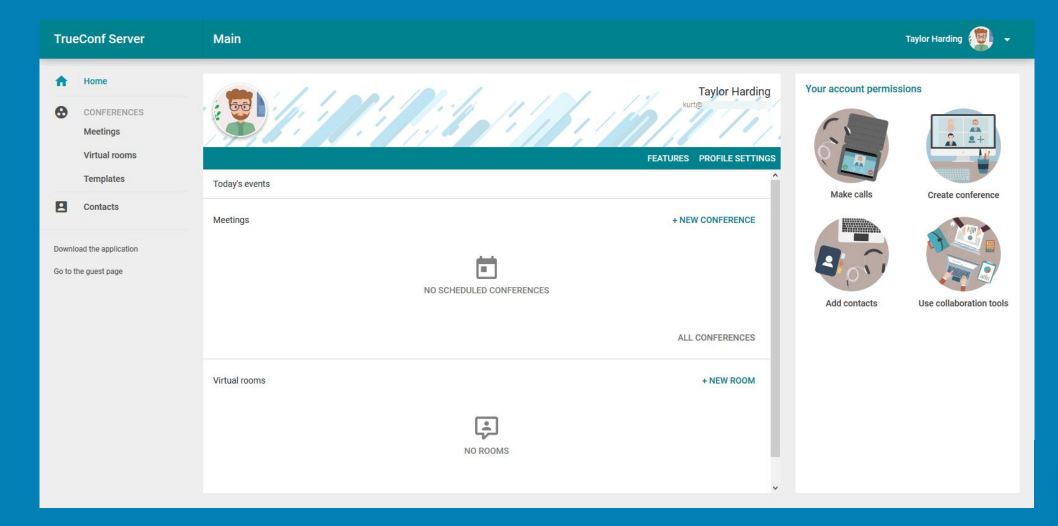




Hardware test screen before joining the conferen ce via WebRTC



Personal area

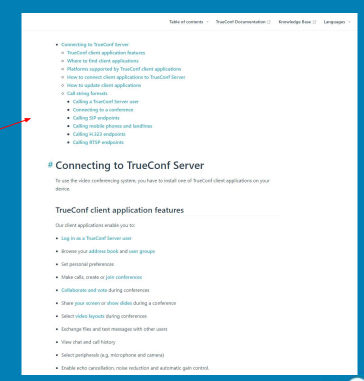




New "Help" section TrueConf Server User Guide









- Increased number of speakers in role-based conference up to 36
- •Increased max number of participants in role-based conference up to 800 (if there is 1 speaker)

Conference mode Symmetric (36x36) All participants can hear and see each other Asymmetric (1x36) The moderator can see all the participants, while participants can see only the moderator Role-based (36x60)

moderators.

All participants can see only the speakers. To become

CANCEL

OK

a speaker, a participant has to be approved by

Number of speakers: — 36 +

Asymmetric (1x36) The moderator can see all the participants, while participants can see only the moderator Role-based (1x800) All participants can see only the speakers. To become a speaker, a participant has to be approved by moderators.

Number of speakers: -

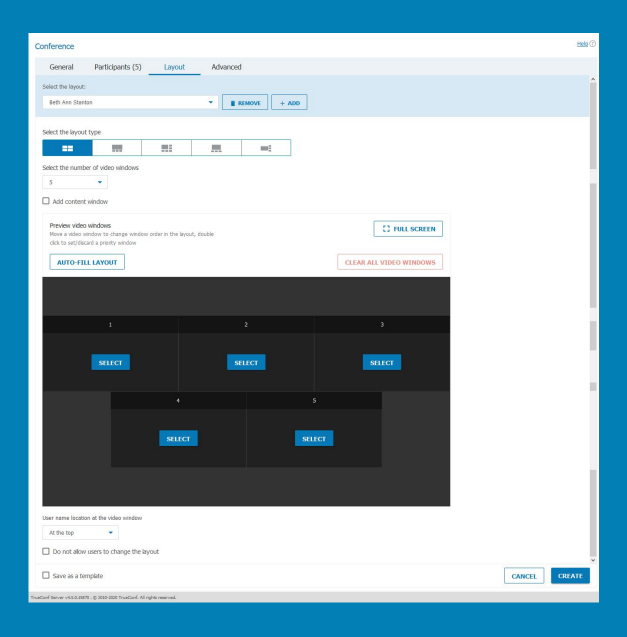
All participants can hear and see each other

Conference mode

Symmetric (36x36)

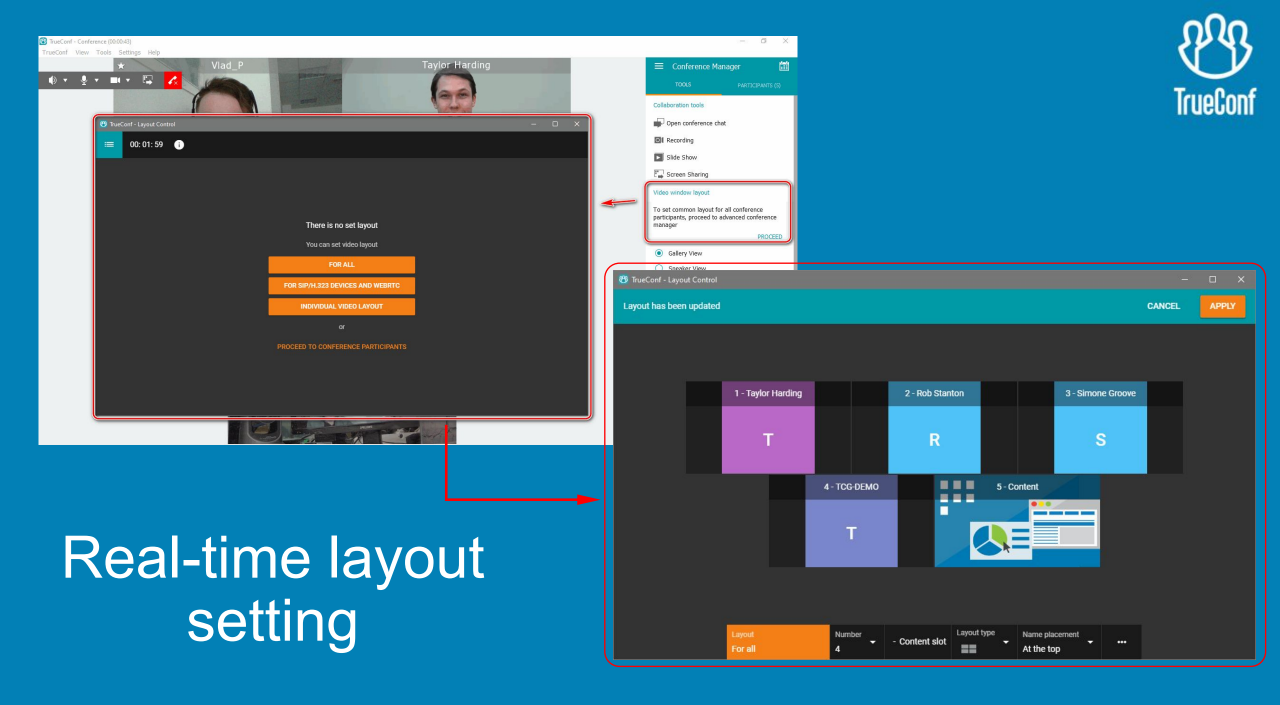
OK

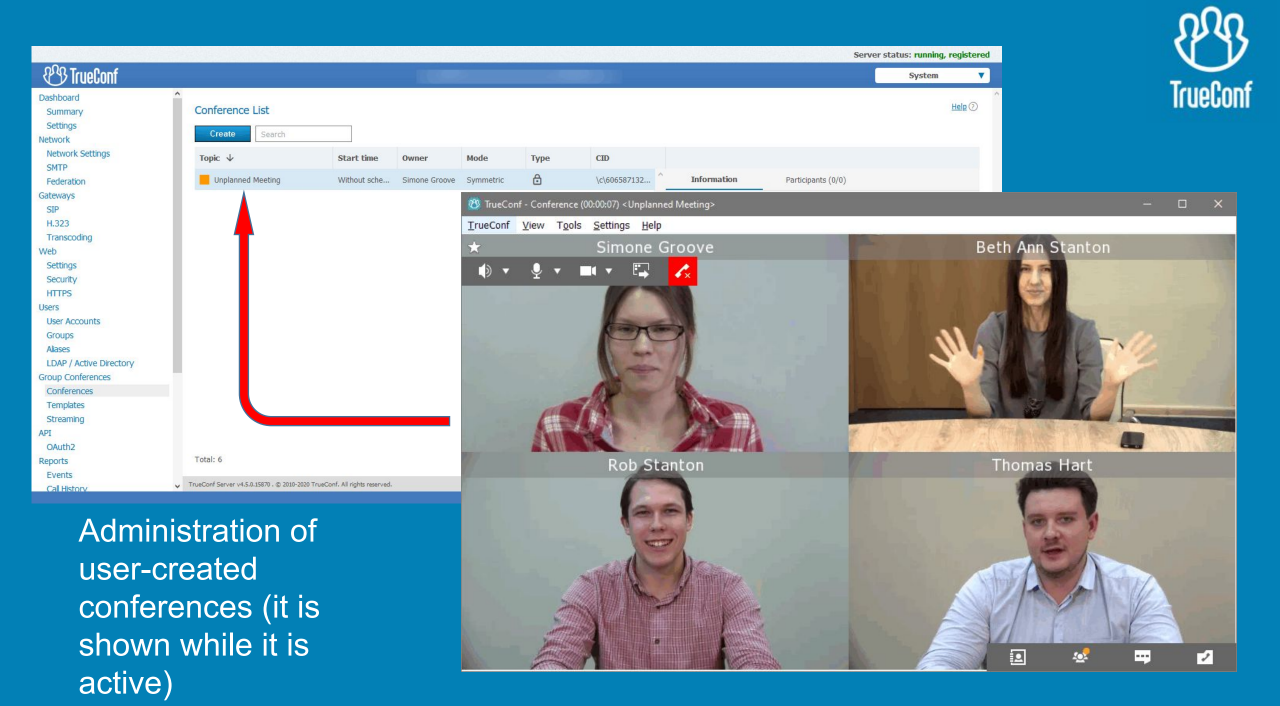
CANCEL



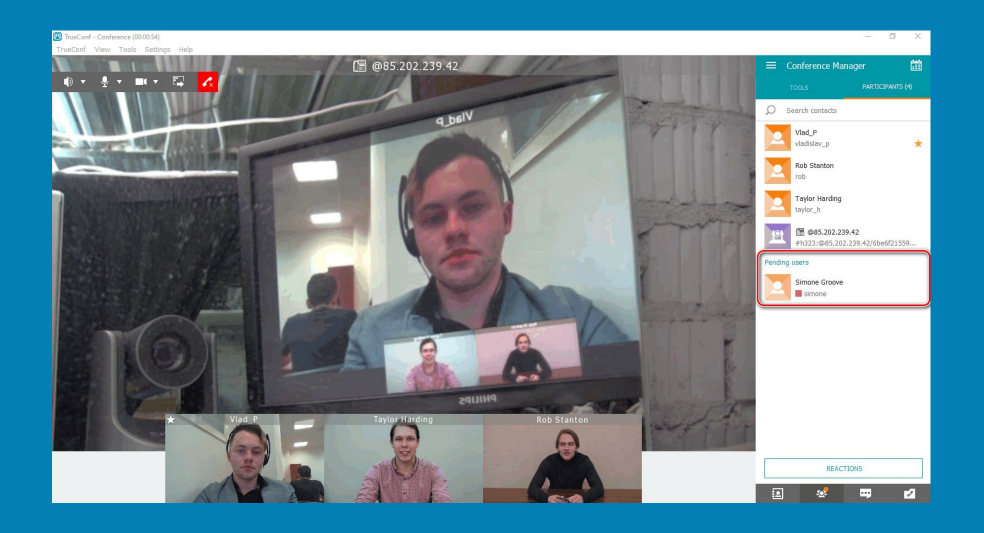
Layout setting during creating a conference





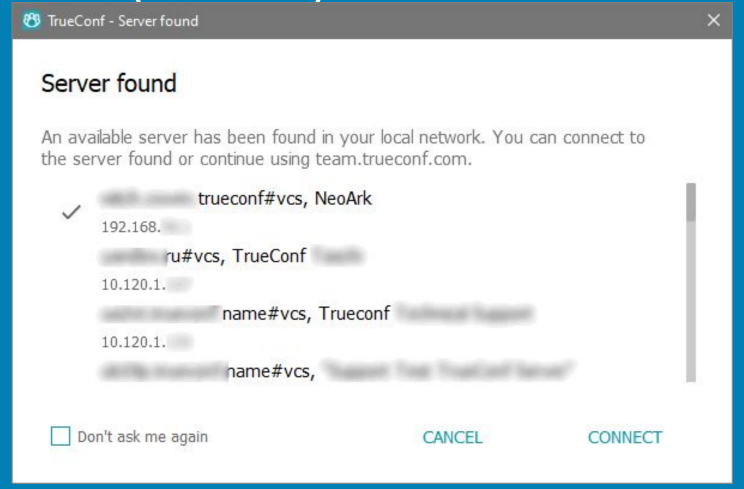


Displaying a list of pending users



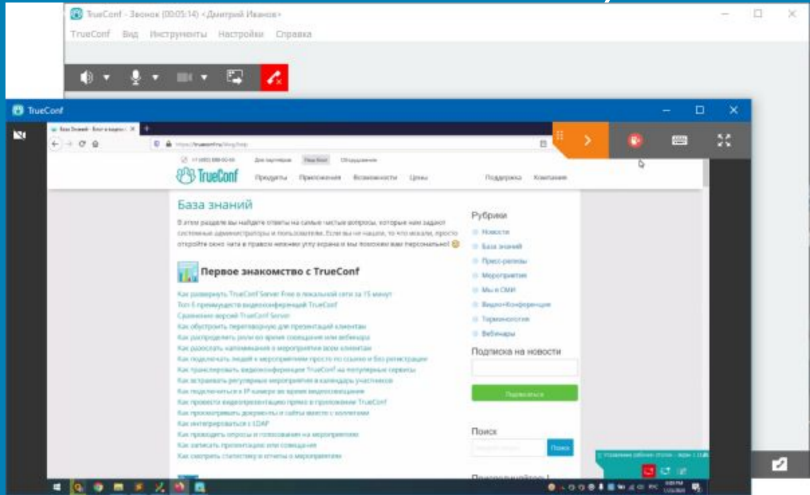


Autodetection of a server located on the local network by the TrueConf client application (7.5.0+)



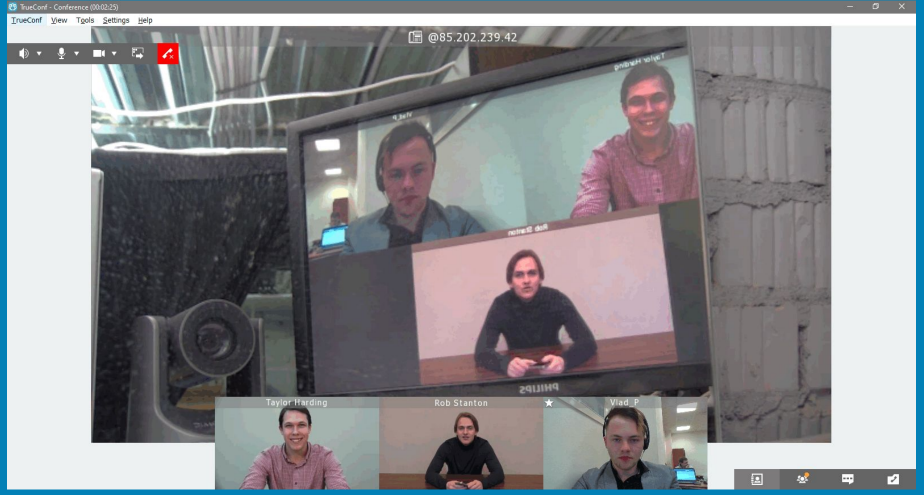


Remote desktop control (TrueConf for Windows 7.5.0+)





Disabling a self-view image for SIP/H.323/RTSP endpoints during a conference





Sharing content from TrueConf applications in the conference layout





Also:

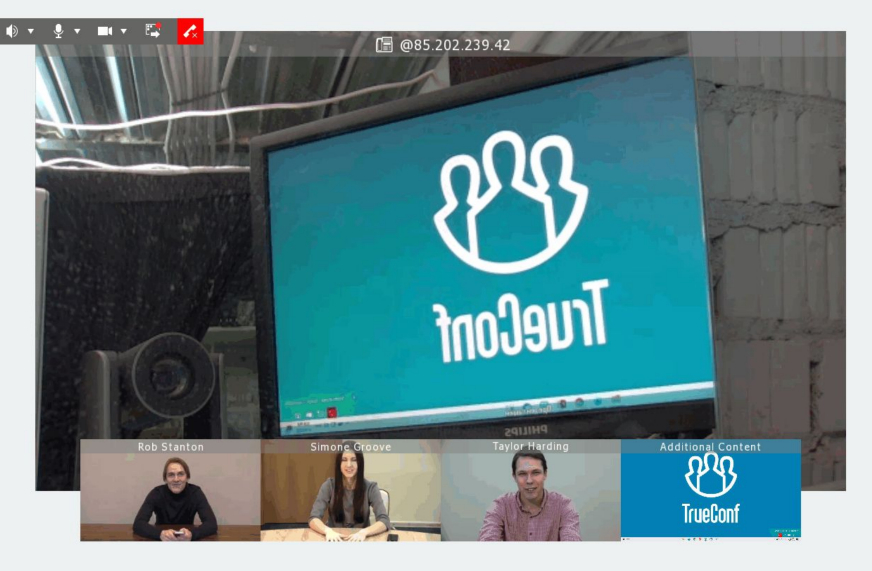
Sending to SIP/H.323 endpoints video in FullHD quality

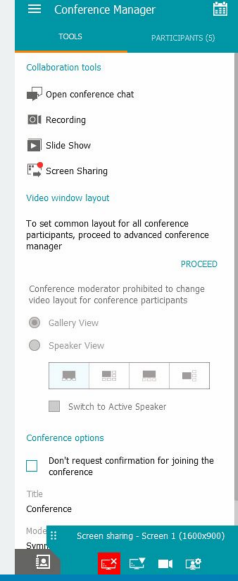
Using GPU to minimize CPU loading

•Sharing to SIP/H.323 endpoints content from TrueConf applications in full-screen mode automatically (using BFCP/H.239 protocol)













supports sending video in 60 FPS



Streaming to YouTube without any additional software



