



PeopleLink

PeopleLink-WTP (Web based Telepresence)



WebRTC-based Clientless VC

Make the Right Impression

Collaborate with your team like never before. With PeopleLink-WTP (Web based Telepresence), give presentations, have productive discussions, and come up with the next great idea for your business! It is a video conferencing software that offers multi-party conferencing, unmistakable audio clarity and video quality of upto 4K, and the ability to function on optimized bandwidth.

WebRTC Technology

- All major devices. all major operating systems.
- No software downloads, no plugins. Conference directly from your browser.
- No login required.
- Conference directly from your browser.

Low Bandwidth

- Conference on the go.
- Works perfectly in remote areas.

As Moderator, have control over all participants of the meeting

Grant access to people who wish to join the meeting.

Mute a participant.

When participants use the hand-raise, decide who gets to speak.

As Presenter, take centerstage

Share your screen with all the participants in the meeting.

Share important documents, images and videos, and PDFs with participants. Also share access to specific programs such as Microsoft Word and PowerPoint, without giving access to the rest of your PC.

Host up to sixteen participants in a seamless, uninterrupted meeting that will help you effectively close the deal.



PeopleLink-WTP (Web based Telepresence) Within the Organization

www.peoplelinkvc.com

Host From Anywhere

Easy mobile access enables you to seamlessly host a conference from anywhere, at anytime.

Control and Coordinate

With host control, decide whose screens are visible, whose mics switched on, and who can share their screen.

Explain Ideas Better

Draw diagrams, flowcharts and graphs during a video call with the help of the Whiteboard.

Give Effective Presentations

With screen sharing, show the audience slides, images, videos and other important content from your screen.

Get Feedback From Participants

Know what participants' opinions on important matters are by quickly conducting polls and surveys.

Talk in Private

Have one-to-one discussions, give instructions, share data personally during your Meeting via private chat.

Record and Save

PeopleLink-WTP (Web based Telepresence) provides conference recording and anytime access for your conferences.

Avoid Client Cancellations

Allow clients to choose the date and time of the meeting as per their convenience via scheduling.

Setup Calls Easily

Send clients a customized link to join the conference, they are not required to install an app or sign up anywhere.

Share Data Instantly

Send messages, images, videos and other important documents with the client during the call via private chat.

Maintain Client Attention

With the intelligent sync ensure that the client is focused on the exact part of the screen you want to focus on.

Distinguish your Brand

Incorporate logo and colour palettes to maximize the impact of your business via custom branding.



PeopleLink-WTP (Web based Telepresence)
for communication with
clients

What Makes PeopleLink-WTP (Web based Telepresence) so effective

Backup Server

In case the server fails, the backup server - Hot Standby - automatically takes off. This makes PeopleLink-WTP (Web based Telepresence) extremely reliable and running 99.99% of the time.

Get Started Immediately

A user-friendly interface enables users to quickly understand how to use the software. If lost, the built-in quick search option helps you on your way.

Ensure Data Security

All content on delivery is protected with AES 128-bit encryption, effectively minimizing security breaches.

Conduct Meetings at Low Bandwidth

PeopleLink-WTP (Web based Telepresence) functions on optimized bandwidth ensuring that users always have a smooth experience.

Access from Any Device

PeopleLink-WTP (Web based Telepresence) is a robust software that is compatible with smartphones, tablets and laptops. All software updates are automatic, and are compatible with legacy systems.

Customize Your Package

PeopleLink-WTP (Web based Telepresence) offers predefined packages, but is adaptable in its pricing to develop a package that meets your organization's specific requirements.

Routing, Mixing and Hybrid Architecture

The Multipoint Control Unit (MCU) combines all the video streams and reroutes them to a central location in routing architecture. In Mixed architecture, all the streams are converted into one video output. Hybrid architecture is a combination of both where two streams are mixed and two are rerouted.

Grows As Your Organization Expands

PeopleLink-WTP (Web based Telepresence) is scalable and easily adapts to the increasing size of your organization - from a handful of users to thousands, it provides seamless experiences for everyone.

Quick Connect to Support Team

The team helps setup Meetings for your organization, offers training, and provides support should there be an issue.

Highlight Features



No download
required



Supports on any
WebRTC capable
browser



Application
sharing



Presentation
streaming

All Features



Cloud Video conferencing

WebRTC based client-free video conferencing

Continuous presence upto 25 participants in forwarding architecture and upto 99 participants in mixing architecture

Supports ultraHD 4K (min. 10Mbps required), FullHD 1080p (min. 2.5 Mbps required), HD 720p (min. 1.4 Mbps required), VGA 480p (min. 512 kbps required) and SIF 240p (min. 256 kbps required)

Dedicated virtual rooms with conference access anything without scheduling

Conference room User management with complete user profile information directory

Conference scheduling with recurring schedule support

Presenter Mode with intelligent Sync that takes attendee to the same location as the host without screenshare (not using unnecessary video bandwidth)

Collaboration Tools

Screenshare/ Document share/ Presentation share/ Application share

Interactive whiteboard with stylus and mouse inputs (draw shapes and text)

Group chat with ability to share any document or image file (upto 20 MB)

Conduct user polls with poll question creation and moderation options

Option for anyone to become host in one click

Conference mode with auto layout switching and full screen mode

Local self-mute and Remote participant mute for moderator

Guest invite through one click invitation link via email from the system





Intelligence

- Voice activated layout switch (VAD)
- Firewall traversal through Proxy
- Automatic hardware device detection
- Multiple camera detection
- Automatic layout switching
- Presence bases contacts and private chat

Enterprise grade Security

128-bit AES encryption

TLS for videosecurity

SRTP for transportation security

CSRF protected





Conferencing Architecture

- Distributed conference architecture
- High availability (quick reconnect in cases of shut down)
- Forward and mixing conference support
- Dynamic resolution switching during videocall
- Bandwidth management option
- SIP integration
- Multiple CODEC support (VP8, VP9 and H.264)
- Incoming video frame rate management (quality vs. speed) option

Customer service and feedback

Hardware and software Troubleshoot tool -
Troubleshoot Microphone, Camera, Network,
Connectivity and Throughput

Multilanguage support at Application level
(English and Hindi available)

Issue Ticketing system for cloud

Offline Customer care support

Video conferencing user feedback survey creation
options



Device and OS support

Works on all operating systems (Windows, MacOS and Linux via full WebRTC supported browsers like Google Chrome)

Accessible through Android App on Google Play store and iOS App on Apple App store (whiteboard and screen sharing not available for mobile; screen sharing not available in tablets)

WILL I NEED AN ON-CLOUD OR ON-PREMISES SETUP?

For on-cloud deployments, there is no requirement for software installations. Video Conference cannot work without an Internet connection, but with Internet connection anyone can join the video conference from any location.

An on-premises setup means that video is installed separately on the organization's systems, hosted on the private server, and works perfectly on the local area network.

When it comes to choosing between a cloud-based meetings setup and an on-premises setup for your organization, there are three key factors to consider.

Security and Data Backup

As Meetings will be hosted on your server on-premises, the safety of your data will be entirely your responsibility. On Cloud, Meetings is hosted on our servers, and we promise an enterprise grade security system with end-to-end encryption and protection from loss of data.

Deployment Time

Deployment on Cloudserver is instant as it does not require any IT interference from the client side. On-premises, due to the degree of customization and integration with client IT infrastructure, the standard deployment time will depend on the size and complexity of the client organization.

Upgradations

On Cloud, software upgrades happen automatically, and on a regular basis to enhance user experiences. On-premise, the software upgradations work on an on-demand basis and over a higher degree of customization.



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