

VSee

The Leader in Desktop Video Telepresence & Collaboration

VSee - Meet, greet and get work done in real time – anywhere!

VSEE

Build teamwork and trust across time and distance - see, hear, and share in creating work product all from your desktop - anywhere you happen to be.

THE VSEE METHOD

Visually determine availability of your contacts, start single or multiple party calls with a few mouse clicks.

Share your work with everyone and see their reactions.

Transfer a file with a simple drag.

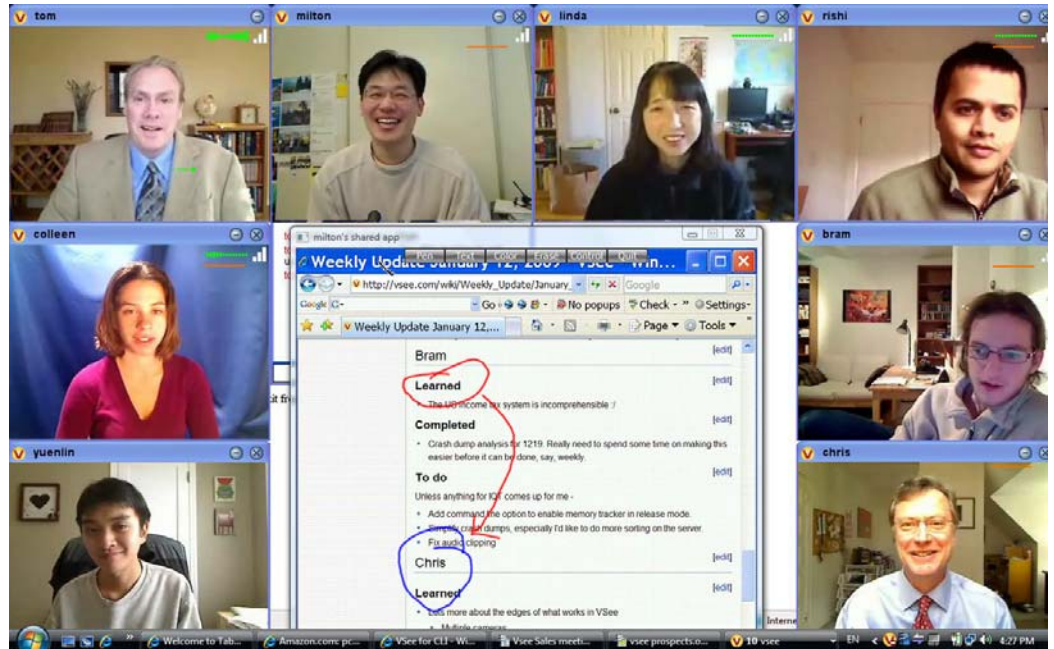
VSEE BENEFITS

See up to eight people at one time – you can build trust and strengthen relationships when you can see people's reactions to what you say.

Share your applications with anyone on your contact list as if they were sitting next to you – up to 8 at a time!

Concentrate on getting work completed with a product that "just works". So easy to use that you can share your work within seconds of downloading.

Trusted by top US Government agencies to be a secure, reliable, scalable communications tool.



VSee's approach to real-time communication creates trust and facilitates sharing information thereby assuring confidence in decisions.

Unlike traditional videoconferencing which requires cumbersome and disruptive scheduling, planning, and traveling to a specially-equipped room, VSee works on any PC located anywhere you can connect to the Internet, corporate LAN, or even a cellular. Instead of bringing your materials to the conference room, you can share them directly from your own computer. Setting up a meeting with up to 8 participants is as easy as clicking on their names. You can even see if they are available, busy, or offline from the automatic presence indicators. VSee is faster than email, more effective than the phone, and more efficient than videoconferencing.

- **Speed up decision making.** Get things done faster and accelerate growth.
- **Connect your most valuable assets – your employees.** Allow globally distributed employees to work together with ease. Make remote employees and partners feel like they are part of the team.
- **Work effectively and securely across both time and distance.** In today's competitive market doing more with less is the key to success – VSee is your tool for success.

VSee

VSee Key Features

- HD video
- Wideband audio
- Fast application sharing with remote control and live annotation
- Drag and drop file transfer
- Presence indicator
- Permission based firewall traversal
- SIP telephone gateway
- H.323 compatible
- Remote camera control

LOW BANDWIDTH

Works over any network including cellular aircards.

VSee operates with a very modest 50 – 100 Kbps per video, allowing many users to use VSee simultaneously on a corporate LAN without adverse impact.

STRONG SECURITY

FIPS 140-2 256 bit AES encryption. Per user permission based capability control. Single network port operation for security control.

Please visit us at
www.vsee.com

Software as a Service or On-Premise Server

VSee is available through our VSee Certified Resellers in configurations to suit any size organization, from single seats to thousands of users across multiple sites. The most common deployment consists of a small download to the end-user's PC, with a connection over the Internet to VSee's public directory servers. For organizations that require the ultimate security and control of operating their own server, VSee servers are available for on-premise deployment.

Specifications

Video and Voice over IP

Up to eight people can see each other at once*
High quality video – up to 640 x 480 in each window
Low bandwidth – minimum 50 kbits/sec per window
High quality audio – choice of 8 or 16 kHz sample rate
Acoustic echo cancellation
Pan/Tilt/Zoom (PTZ) far-end camera control
Recording of audio and video
H.323 compatibility
SIP connectivity to PSTN

Information Sharing

Share any application window or the entire desktop with everyone in a meeting
Live annotation on any window being shared
Remote Control, subject to permission
Group text chat with history
Private (1:1) text chat
PowerPoint
Video files
File transfer (drag & drop)
Remote USB (optional)

Presence

Address book displays contacts by group
Indicate presence as Available, Away, Offline
Manual and Automatic setting of presence
Click on any user to start a video conversation

Security & Control

Encryption: FIPS 140-2 256-bit AES
Per-user administration of constraints on bandwidth and capabilities
Single sign on via LDAP/Active Directory

Connectivity

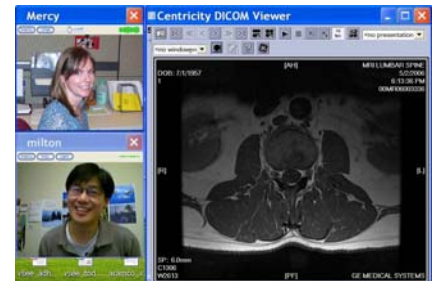
UDP or TCP
NAT traversal and HTTP/SSL tunneling

System Requirements

Windows 2000, XP, or Vista
MAC or Linux via VMWare Unity
USB camera required for video
Microphone and speakers or headset

The VSee end-user software connects over the Internet to a hosted service. Communication among users usually travels peer-to-peer over UDP, with automatic tunneling through a relay if a direct connection is not available.

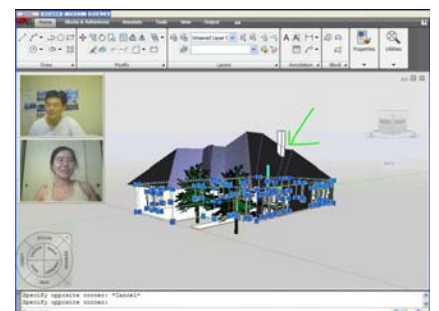
* The ability to have up to 8 participants is determined by the speed of the LAN or internet and the speed of the computer. In our testing up to 8 group participants is normal on a corporate LAN and up to 6 participants is normal when some or all of the users are connected to the Internet.



Stanford Hospital uses VSee for remote radiology consultations.



Saudi Aramco uses VSee to connect to drilling platforms.



Home builders use VSee for collaborative design.

Vsee Labs Inc.
3188 Kimlee Drive
San Jose, CA 94043
650.331.0165

www.vsee.com
VSee ID: sales@vsee.com

VSee™
teamwork
without limits!