VSee is a secure video chat, screen share, and medical device streaming telehealth software for 2M+ Americans.

VSee Customers:
MDLIVE
Sentara
Intermountain
Kaiser Permanente
NIH
NASA
Navy SEALs
Shell
UCSF
Harvard
International SOS

HIPAA Compliant Video Chat
VSee uses end-to-end 256-bit AES, FIPS 140-2 compliant encryption to guarantee that your conversation is always private and confidential.

EHR Screen Share
VSee allows one-click sharing of medical charts and treatment instructions with live annotation to make explanations clear.

Medical Devices Integration
VSee integrates with various medical devices including stethoscope, otoscope, dermatoscope, and ultrasound. It allows for the simultaneous sending of up to 4 camera feeds as well as remote pan, tilt, zoom camera control.

API for One-Click Web Calling
The VSee API makes patient-doctor interactions simple with its easy no-install one-click web calling. The VSee API also supports complex medical workflows such as virtual exam rooms, and call triage.

Low Bandwidth HD and 3G Mobility
VSee achieves HD video at half the bandwidth of Skype and Cisco - making HD video practical over consumer networks. An NIH paper published in the Journal of Telemedicine and eHealth shows that VSee works well even over 3G networks in rural America, unlike Cisco and Polycom systems.

A Simple, Intuitive User Experience
VSee is based on Stanford University human factors research on creating and conveying trust over video and is designed by Dr. Milton Chen (co-author of XMPP video standard), Prof. Terry Winograd (PhD advisor to Google co-founder Larry Page), Prof. Pat Hanrahan (two-time Academy Award Winner), and David Kelley (founder and chairman of IDEO).

Get VSee HIPAA Video Conference for Free at VSee.com
“VSee is a godsend. It's really the only tool we've found that has been a seamless solution for us. VSee combined with satellite capability is easy to set up and makes doing telemedicine work in the disaster relief field possible. It changed the scope of everything we were doing and tremendously increased our success rate with patients.”

Randy Roberson,
CSO of All Humanity Group,
President of DLR

“VSee was selected for videoconferencing because... its data rates could go as low as 50 Kbps for video, it could support remote control of PTZ cameras, it provided secure encrypted video transmission, and its video looked superior to other low-bandwidth products.”

Telemedicine and eHealth -
National Institute of Health “Video Medical Interpretation Over 3G Cellular Networks” article

© 2013 VSee

VSee.com/telemedicine