Enterprise Connect

Diversified Visual Huddle is a powerful video collaboration service, featuring video, voice and recording capabilities in a secure, redundant and high capacity backbone network. A powerful and easy to use platform that makes video and voice services available without the need for on-premise bridges or gateway infrastructure. The Visual Huddle platform supports existing room based endpoints (such as Polycom & Cisco) and is compatible with all major collaborative platforms like Skype for Business, Jabber, Polycom Real Presence and WebRTC.

- Scalable Licensing Model for the most demanding Enterprise
- 500 5000 Users
- Virtual Meeting Room (VMR) for each employee
- Unlimited Global Video & Audio Calling
- Video, Audio & PC Content Sharing

More Services

We want you to have the best possible video experience! You can be available on multiple devices with the same video address and always use the device of your choice. Smart roaming and our QoS network ensure the lowest latency and best possible quality for your video calls, even for international video calls. We can also ensure that all of your company video addresses are on your own domain to keep it consistent with your email.

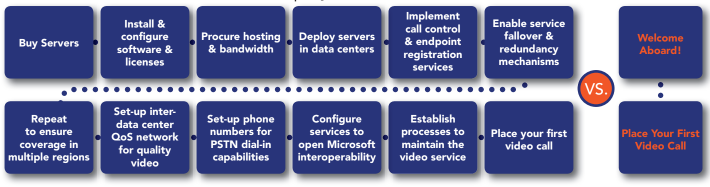
- Content Sharing Compatible with mobile iOS & Android devices
- Private Global Backbone Network that has enabled customers in more than 190 countries and over 12,000 cities

VISUAL HUDDLE

• Domain Hosting video addresses that mirror your business domain



Traditional Video Collaboration Deployment Processes





For More Information Call 800-554-5440 Visit Our Website at diversifiedus.com

IMAGINATION ENGINEERED

Visual Huddle

FUNCTIONS AND DEVICES

Device	PC/MAC	iPad/Android/iPhone
Your unique video address	Yes	Yes
An always updated phonebook	Yes	Yes
Native interoperability incl. B2B calling	Yes	Yes
Smart roaming	Yes	Yes
Global quality-assured video network	Included	Included
Network	LAN, WiFi	WiFi, 3G & 4G
Resolution	HD - up to 1080p	Native Resolution

TECHNICAL SPECIFICATIONS

PC/MAC

- Operating systems: Windows 7 and newer, OS X 10.8 and newer
- Bandwidth: 384kbps to 1.2 Mbps (centrally managed)
- Video: HD up to 1080p
- Audio features: 48-kHz wideband audio subsystem with compliance-grade, adaptive, acoustic echo cancellation
- Point to point: to any standards based SIP or H323 device.
- Multipoint: SIP, H323, Microsoft Skype for Business (Lync), Browser (WebRTC) and Telephony through optional conference room.
- Content sharing: Share screen or application (SIP BFCP/ H323 H239), Microsoft Lync bi-directional RDP (through virtual conference room).
- Secure management and signalling using HTTPS, SIP TLS/ SRTP.
- Secure audio and video communications using AES
- Secure firewall traversal using port 443 with no need for additional infrastructure.
- Auto-Populating Directory of Users
- Call Control Dashboard to manage and control your virtual conference room.



DEVICE SPECIFICATIONS

PC

- See specifications from manufacturer of software client in use
- HD web camera with a good microphone
- Minimum 2 Core Duo processor recommended for HD video

Apple

- iPad v2 & newer
- 🛑 iPad mini
- e iPhone 4s & newer

Android

- ASUS Transformer Tab (TF300)
- HTC One X, One S, Jetstream
- Motorola XOOM™
- DROID XYBOARD 10.1 by Motorola
- 🛑 Samsung Galaxy Tab™, Tab 2 & newer
- Samsung Galaxy Note S2 & newer (8.9", 10.1")
- Samsung Galaxy S4 & newer

Supported Operating Systems

- Windows 7 and newer
- Windows Vista SP1 or later
- Windows XP SP2 or later
- Android Tablets 3.1-4.0
- Android Smartphones 4.0
- Mac OS X 10.8 or later
- iOS version 4.3.2 or later for iPad
- iOS version 5.0 or later for iPhone 4S

*Android and Apple devices will vary dependent of device in use. Please check manufacturers home page.