



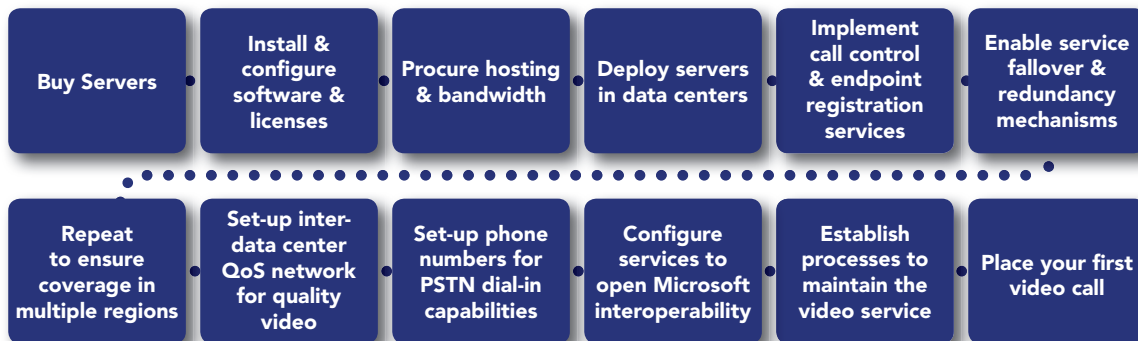
Corporate Connect

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.

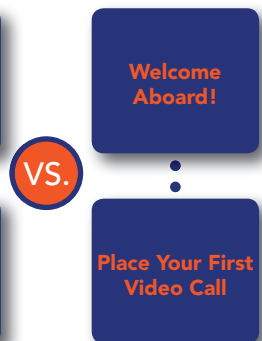
- Flexible Licensing Model
- Support for Existing Cisco, TANDBERG, Polycom, and other standards-based endpoints
- Virtual Meeting Room (VMR) for each employee
- Unlimited Global Video & Audio Calling
- Video, Audio & PC Content Sharing
- Content Sharing Compatible with mobile iOS & Android devices



Traditional Video Collaboration Deployment Processes



Visual Huddle



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

IMAGINATION ENGINEERED

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
- 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.