Secure video in the three places you need it most: Here, there and everywhere.

You already know video recording helps achieve your goals. You may even use an iOS device to capture video in the field. Beam, our iOS application, works with the VALT server specifically to turn your iPad or iPhone into a video capture solution that is more secure, scalable, and effective. Users capture video anywhere and video assets are Beamed directly to VALT with descriptive metadata, enabling your organization to maintain security compliance standards and build a robust, powerful video database.

APPLICATIONS

CLINICAL SKILLS
Off-site treatment sessions, Video self modeling

SIMULATION
Real-world scenarios, Practitioner point of view

EDUCATION AND TRAINING
Student teaching/practice, On-site safety/procedures

INTERVIEWS
Field interviewing, HR documentation
Capturing video is easy. Managing all that data is complex. Beam works exclusively with authorized users from the IVS VALT server so all security, metadata and permissions follow the video asset.

- Available for iPad, iPad mini and iPhone via App Store
- Stream live video directly to VALT for on-premise wireless AV
- Record off-site/in offline mode
- Auto-upload video securely to VALT server
- HD video via front (720p) or back (1080p) camera
- Review stored videos
- Manage stored videos
- User authentication/sync via VALT server
- Custom data capture fields via VALT server
- Automate mobile video management

Long battery life with front/back camera options make a Beam iOS device a truly flexible, mobile HD video recording platform.

WHY CHOOSE BEAM?

SECURITY AND MANAGEMENT
Capturing video is easy. Managing all that data is complex. Beam works exclusively with authorized users from the IVS VALT server so all security, metadata and permissions follow the video asset.

TRUE HD MOBILITY
Long battery life with front/back camera options make a Beam iOS device a truly flexible, mobile HD video recording platform.

APPLICATION SPECIFIC ACCESSORIES
While iOS devices can effectively record video on their own, IVS creates custom ‘kits’ that include accessories to meet any AV recording challenge.