

Focus on What Matters Most.



Video educates, trains and connects people.

Learn about our IVS products and what we offer.

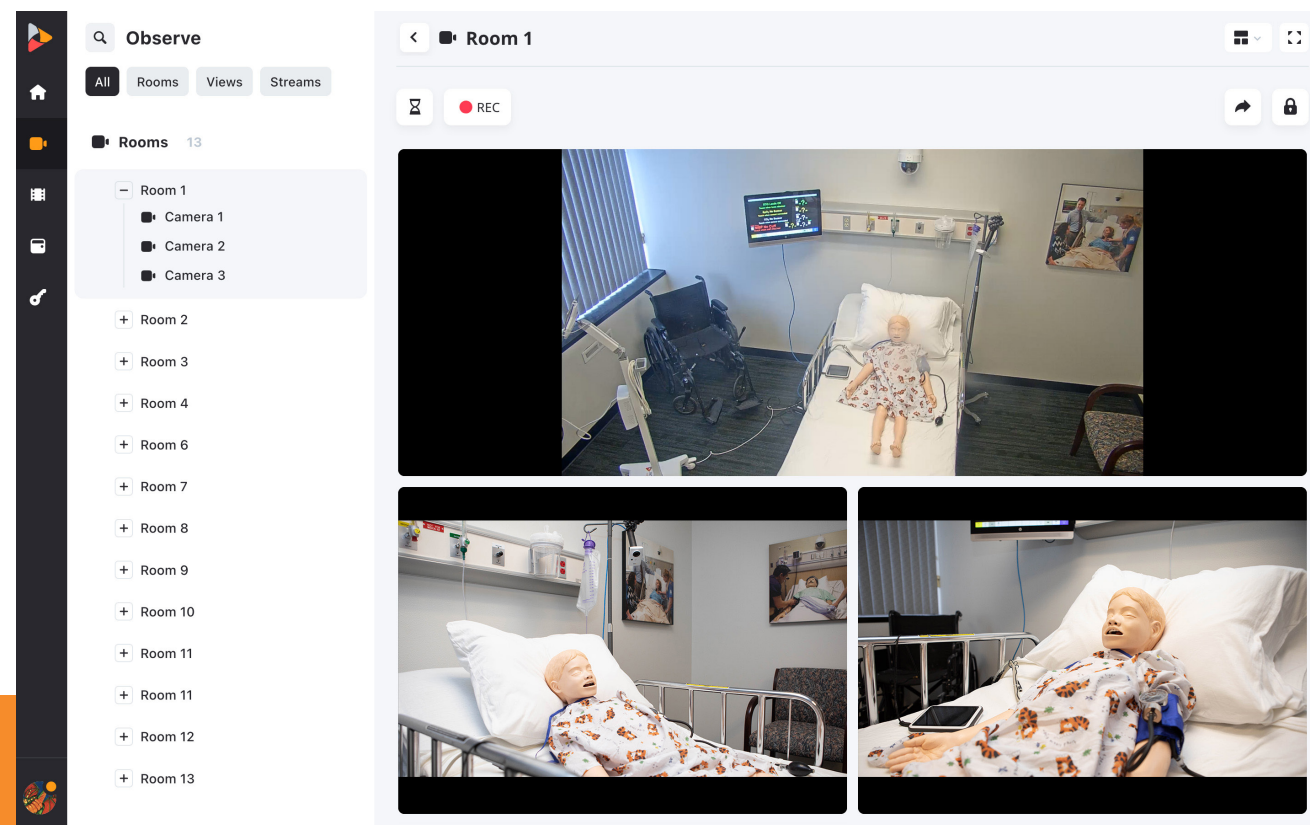
We focus on simple, secure video solutions, so you can focus on better outcomes. Our audio and video capture tools are designed to help you make the biggest impact. Choose from permanent and portable solutions to suit your environment and scale to your needs. IVS offers more than products, we offer partnership. From design to implementation to support, our team looks forward to taking care of your objectives for video capture.



Powerful software that makes it simple to capture, manage, stream, observe and search for audio/video content.

Organizations leverage VALT to improve education, training, research, and interviews with high-quality audio/video capture. VALT supports any size deployment with a streaming and recording experience that is centrally managed, uses minimal hardware, and provides a tailored experience for each user group at one or multiple locations.

Use VALT to observe, record, and manage video. Designed from the ground up to be scalable and stable, VALT employs enterprise class streaming technology to support up to fifty HD IP video cameras and up to hundreds of simultaneous video streams per server.



VALT simplifies and automates video management with configurable variables for access control, workflow, collaboration, and retention. Start and stop recordings through the web interface, built-in scheduler, or integrated room control accessories. Tag videos with searchable and reportable data using customized video indexing, annotation, and evaluation templates. Use the data to quickly sort and retrieve video, improve teamwork, and evidence learning outcomes. Review video immediately after recording is complete and navigate to key moments tagged in the video.

VALT includes technical safeguards to meet stringent information security and compliance requirements including granular user permissions, Single Sign On and LDAP authentication, full SSL and data encryption, and a robust audit log.

Purpose-built for a better experience

VALT is purpose-built on four key pillars to deliver an optimal A/V capture experience.

Simplicity

An intuitive interface combines advanced features with exceptional ease-of-use, allowing anyone to capture, review and manage A/V content.

Stability

Designed to host more cameras on less equipment without compromising quality, our reliable architecture reduces maintenance and costs.

Scalability

Quickly, easily and cost-effectively add cameras, rooms, buildings and mobile solutions to expand capabilities as your needs evolve and grow.

Security

Satisfy the strictest of compliance requirements with customizable authentication controls and user permissions that offer complete control over access and privacy.

VALT FEATURES

Audit Logs
Clip Tool
Comment Templates
Custom Help Page
Custom Login Page
Digital Zoom
Download Audio Only
Download Multiview
Email Alerts
Evaluation Templates
External Video Upload
HTTPS (SSL/TLS)
Information Templates
Instant Video Playback
LDAP(S) Integration
Live Observation
Live Observation Views
Live Video Recording
Mobile User Interface
Multi-Server Support
Night Mode
Pan-Tilt-Zoom Camera Control
Prepare Rooms
Recording Controls

Redact Tool
Report Builder
Restrict Room Access
Retention Settings
Room List
Schedule Recordings
Secure Sharing Links
Sharing Tool
Simultaneous Room Recording
Single Sign-On (SSO)
Software Talkback
Transcription Integration
User & Group Permissions
Video Annotation
Video Filters
Video Player Controls
Video Search Tools
Video Window Matrix
Virtual Application Instances
Zoom Integration

Use audio/video capture to enhance:



Clinical Skills

Better prepare tomorrow's clinicians by increasing observation hours, encouraging collaboration and empowering more meaningful reflection.



Simulation

Focus on teaching, not on the complexities of effective observation and debriefing, with a simple and secure video recording tool.



Education and Training

Help build student confidence with a learning experience that includes reflection, assessment, video self-modeling and more.



Research

Learn more from your medical, behavioral or product research studies with a video recording system you can depend on.



Interview Recording

Simplify and streamline the process of interview recording to save time, lower costs and create a positive impact on the community.



VALT DEPLOYMENT METHODS

IVS intentionally architected VALT to provide the same stable, scalable, secure and simple software experience in each possible method of deployment. Choose the option that aligns with your technical plan and deploy VALT using any of the following methods:

- Locally hosted, on-premises using a physical server appliance provided by IVS.
- Locally hosted, on-premises using a Virtual Machine with an IVS provided OVF template
- Cloud-based, in your AWS instance.
- Cloud-based, in an IVS-hosted AWS EC2 single tenant instance

What deployment option is right for you?



IVS HOSTED CLOUD DEPLOYMENT

VALT deployed in an IVS-hosted AWS EC2 Instance.

- Minimal IT Footprint
- Accessibility
- Less administrative resource

CUSTOMER HOSTED CLOUD

VALT deployed in a customer's AWS instance.

- Easy to Deploy
- Accessibility
- Lower TCO

VIRTUAL MACHINE DEPLOYMENT

A VALT OVF template to run on the customer's hypervisor.

- Integrated Infrastructure
- Redundancy
- Minimal Hardware

PHYSICAL SERVER APPLIANCE

A VALT server appliance with software and storage.

- Turnkey Video Platform
- Integrated Video Storage
- Reliable Video Enterprise



ROAM

VALT's purpose-built design packed in more mobile and flexible solutions.

ROAM is our suite of mobile and portable recording solutions, so you can observe and record video where you need to, when you need to.



Flexible Placement

Permanent cameras are limited to one room. ROAM solutions fit anywhere for all types of applications.



Improve Visibility

Position cameras as needed to capture multiple angles.



Scalability

Add any number of ROAM Carts to build the right video capture solution for you.



Use Your Own Device

ROAM Tablet Cart is a stable, adjustable mount for your mobile device to stream and record.



On the Go Recording

ROAM Carts provide mobile capture that moves room to room.



ROAM CART

ROAM: Camera Cart is a lightweight mobile rolling cart with a Pan-Tilt-Zoom camera and microphone.

ROAM: Camera Cart works with your VALT system to capture simulated events, interviews, training or assessments in a variety of locations. ROAM: Camera Cart offers three models, so you select the model that works best for your environment.



Model A

- Axis Pan-Tilt-Zoom Camera
- Built-in Microphone
- Ethernet Network Connection
- Powered Over Ethernet (PoE)



Model B

- Axis Pan-Tilt-Zoom Camera
- Built-in Microphone
- Built-in Speaker for Talkback
- Ethernet Network Connection
- Wireless Network Connection
- Electrical Outlet

Add-On Options:

- Room Camera Control Display



Model C

- Axis Pan-Tilt-Zoom Camera
- Built-in Microphone
- Built-in Speaker for Talkback
- Ethernet Network Connection
- Wireless Network Connection
- Battery Powered ~ 15 hours

Add-On Options:

- Additional Battery
- Charging Station
- Room Camera Control Display

FEATURES



Pan-Tilt-Zoom Camera (PTZ)
Remotely control the camera via your VALT software



High-Quality Microphone
Built-in microphone with exceptional sound pickup



Ergonomic Handle
Slender design for easy push-and-position



Battery
Battery supports ~15 hours of runtime (Model C only)



High-quality Speaker
Built-in talkback system (Model B & C only)



Casters
4 premium, quiet, non-mark & locking casters

OPTIONAL ROAM CAMERA CART ADD-ONS



Charging Station

- Full charge up to 2 additional batteries



Camera Control Display

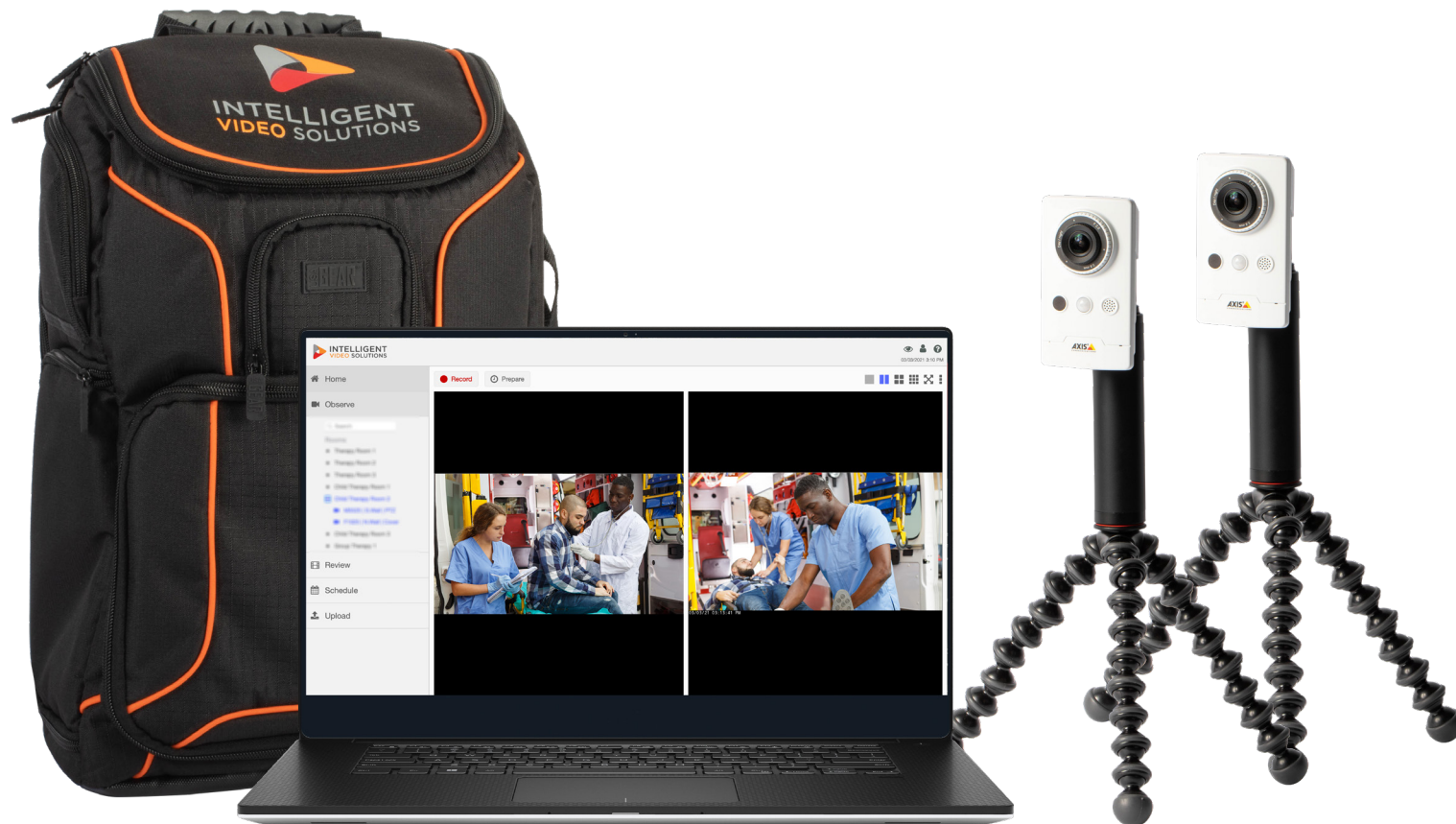
- Live Camera View
- Pan-Tilt-Zoom (PTZ) Control
- VALT Recording Start/Stop/Pause
- Enable Privacy Mode

ROAM PORTABLE

ROAM Portable is a standalone VALT system that fits into a backpack for easy transport. Set up the wireless cameras with built-in microphones on their tripods and open the laptop to observe and record around your facility or at offsite locations.

Includes:

- ✓ Camera mount(s)
- ✓ Laptop with 2TB of storage (SSD), Core i7 CPU and 16GB RAM
- ✓ VALT software
- ✓ 1080p wireless camera(s) with integrated microphones
- ✓ Battery pack(s) for camera(s)
- ✓ Carrying case



ADDITIONAL ROAM PRODUCTS

ROAM CONNECT

ROAM Connect is a standalone audio/video system that fits in a travel case for easy transport. It includes two HD cameras with microphones and wheeled tripods to support easy camera placement and mobility, with the option to add an encoder for display output capture. Simply connect the equipment and power cables to the case to record simulation and skills based trainings, interviews, and research.

Includes:

- ✓ 2 Tripods with wheels in carrying case
- ✓ 2 HDTV 1080 Cameras
- ✓ 2 Microphones Cords
- ✓ 2 25ft. Power Cords
- ✓ Laptop



BEAM

Record and stream video wirelessly with a mobile device.

Simple software to securely capture, tag or stream mobile sessions. Designed to work exclusively as a mobile add-on to your VALT software, BEAM turns any mobile device into a powerful video management tool. When in streaming mode, recording and annotations are managed in your VALT software. BEAM in offline mode records video and stores it locally on your mobile device. When your device connects to a wireless network with access to your VALT server, video automatically uploads to the central database.



Upload

Set up the BEAM application to upload captured videos to VALT, automatically or on-demand.



Capture Content Anywhere

Capture video content with any mobile device using BEAM.



Ease of Use

BEAM is easy to deploy and use. Video management and sharing are automated using your VALT application.



Live Streaming

Stream audio and video from designated mobile devices in real time. In streaming mode, the mobile device is controlled like a camera in your VALT software client.



Camera Grouping

Group your mobile device with other cameras and encoder views in one video window matrix. Grouped devices are synchronized for observation, recording and review.



User Permissions

Synchronize user permission data with VALT. Only authorized users have access to BEAM and uploaded recordings.



VALT CLOUD

Instant observation, feedback and collaboration – anytime, from anywhere

VALT Cloud makes A/V capture accessible and affordable extending capabilities for video streaming and recording with minimal IT footprint required. Improve observation, research, training and learning with VALT Cloud, an A/V capture solution that allows you to stream, record and collaborate on video anytime, from anywhere.



Use Your Own Device

Turn any device into a live streaming and recording tool even your own tablet or phone running iOS or Android.



Enable Instant Collaboration

Users can access and collaborate on videos from anywhere as soon as they're uploaded to your private cloud server.



Turn Any Location Into an Opportunity

Stream, record and collaborate on video from any location that makes sense for you and your needs.



Improve Outcomes

Use video to enable deeper insights and more comprehensive training, as well as enhanced learning and self-reflection.



Protect Peace of Mind

Your video data is protected on a private and secure cloud server with advanced permission and password encryption features.



Simplify Observation

Review video when it's most convenient for you from anywhere with a web browser and internet access.

A Versatile Video Platform

Use one centrally managed system to provide any number of user groups in your organization with their own, secure video capture experience.

HEALTH CARE

Rehabilitation Services
Behavioral Health Services
Simulation Programs
Graduate Medical Education
Patient Observation



PRIVATE ENTERPRISE

Corporate Research
Human Resources
Private Practice



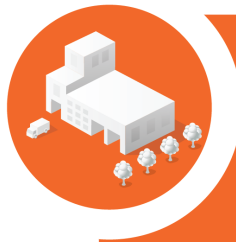
HIGHER EDUCATION

Nursing
Behavioral & Social Sciences
Rehabilitative Sciences
Veterinary Science
Business and Marketing
Criminal Justice
Teacher Education



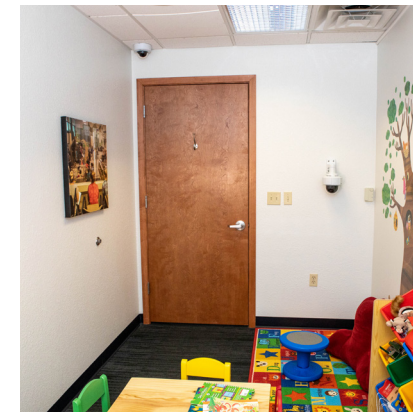
PUBLIC SAFETY

Child Advocacy Center
Police Department
Sheriff's Department
District Attorney's Office
Emergency Medical Services



OUR PURPOSE

To create success and improve lives.



OUR NICHE

Simple, secure video solutions for training, research, and evidence.



OUR CORE VALUES

Be easy to work with.
Do the right thing.
Maintain accountability.
Continuously improve. Stay sharp.





**We Focus on Reliable Video Solutions.
You Focus on Better Outcomes.**