

“A COMPLETE VIDEO OBSERVATION AND RECORDING SYSTEM, DESIGNED SPECIFICALLY FOR CLINICAL EDUCATION.”

VALT Healthcare Simulation Clients:

BAYLOR - SCHOOL OF NURSING

CALIFORNIA STATE UNIVERSITY - SAN MARCOS

BRIGHAM YOUNG UNIVERSITY - IDAHO

INDIANA WESLEYAN UNIVERSITY

DIGNITY HEALTH - FRENCH MEDICAL HOSPITAL

UNIVERSITY OF NEW HAMSHIRE

MT. ROYAL UNIVERSITY

UNIVERSITY OF INDIANAPOLIS

UNIVERSITY OF MASSACHUSETTS

MEMORIAL HERMANN HEALTHCARE

TEXAS WOMAN’S UNIVERSITY

Looking for a fresh approach to simulation video observation, recording and debriefing?

At its core the VALT solution is an incredibly simple but powerful tool. The interface can be learned in minutes and the basic observation and recording tasks are often picked up intuitively without any extensive training or tech support. We aim to minimize complexity and points of failure so that your recording system is always there when you need it for critical educational tasks.

AV is fundamental to education and improving patient outcomes.

That simplicity does not come at the cost of enterprise-level features, however. With VALT, you can scale to any number of cameras and users all while incurring no per client, confusing “pay per feature” license structures or budget-crushing annual maintenance contracts. We have built in critical data security measures and integrate into your existing user management and authentication systems to efficiently manage multiple departments, programs and ever-changing groups of users.

SOLUTIONS



SIMULATION LABS/SUITES

VALT integrates seamlessly into sim labs featuring manikin or simulated patient scenarios.

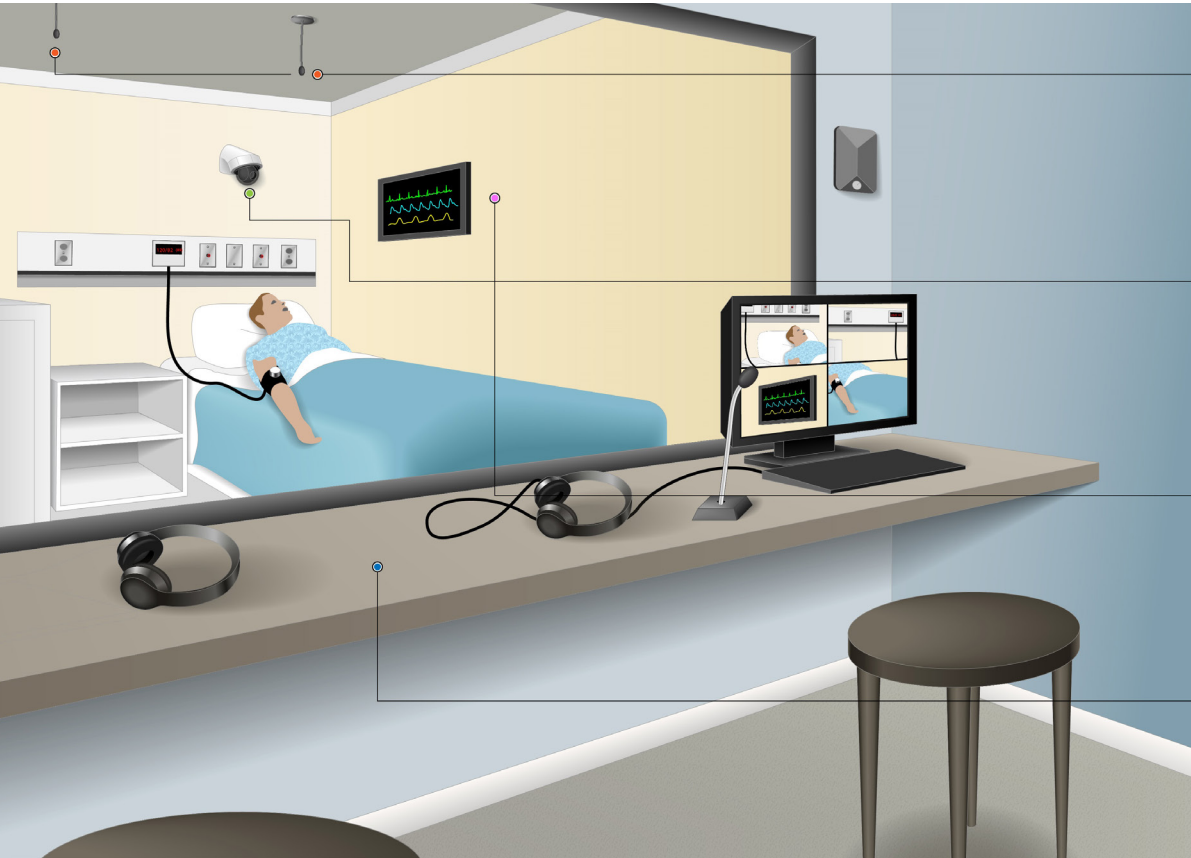
HEALTHCARE EDUCATION

Students benefit by reviewing their sessions and identifying clinical strengths and areas needing improvement.

CLINICAL TRAINING

VALT can improve the workflow for any program using simulation or standardized patients for education with easy to use features such as scheduling, markers and evaluation tools.





AUDIO CAPTURE
IVS offers ceiling or wall mounted microphones acoustically matched to project requirements. Advanced DS options are also available to filter out unwanted noise.

IP CAMERAS
VALT supports PTZ and fixed HD IP cameras from Axis Communications mounted on the wall, ceiling or covertly.

DATA CAPTURE
VALT can capture display data from any display device using an HDMI encoder.

CONTROL ROOM
IVS designs control room audio solutions for providing real-time instructions or patient voices that can also be incorporated into the recording for debrief.



WHY VALT

1. PLATFORM ARCHITECTURE

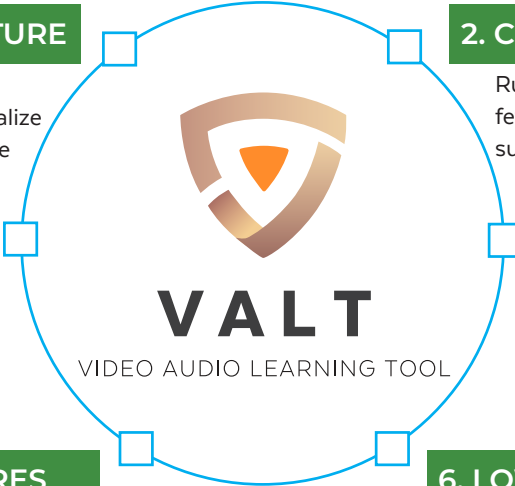
VALT requires less hardware (50 cameras per server) and can centralize video capture across the enterprise

2. CENTRALIZED SUPPORT

Running multiple programs with fewer points of failure greatly reduces support resources

3. USER EXPERIENCE

The basic functions are intuitive yet powerful and the interface can be learned with minimal training



4. SECURITY + COMPLIANCE

Robust encryption, user rights and accessibility features ensure critical data is available only to authorized users when needed

5. SPECIALIZED FEATURES

Advanced evaluation, reporting and debriefing tools promote reflective learning and help close performance gaps

6. LOWER COST TO OWN

When measured over at least 5 years, VALT offers the higher cost to performance ratio in the industry