

INTELLIGENT VIDEO. CENTRALIZED VISUALIZATION. FASTER RESPONSE.

Axis and VuWall unify video, event intelligence, and display control for mission-critical environments.

INTEGRATED VISUALIZATION FOR FASTER, MORE INFORMED RESPONSE

Axis and VuWall bring intelligent video and centralized visualization together to help operators respond faster in critical situations. High-quality H.264/H.265 video streams and event information from Axis devices are managed by VuWall's TRx centralized management platform and displayed across operator workstations, desktop displays, and video walls. The result is a seamless operational experience that gives teams access to the right information, on the right displays, at the right time.

Axis cameras deliver high-quality video, analytics, and event intelligence at the edge, while VuWall turns that intelligence into actionable visual workflows across the control room. Together, they help operators move quickly from detection to verification and response.

See what matters. Understand the situation. Respond faster with confidence.

FEATURES & BENEFITS

Centralized Visualization

Manage and display live Axis camera streams alongside maps, dashboards, web applications, computer sources, and other operational content through TRx, VuWall's centralized platform.

Event-Driven Response

Use events from AXIS Camera Station Pro to automatically trigger predefined layouts and visualization workflows, bringing the most relevant camera feeds and supporting information to designated displays when attention is required.

Faster Situational Awareness

Bring related camera feeds, maps, alarms, and operational data together in context so operators can verify incidents faster and make more informed decisions.

Scalable Architecture

Expand from a single display or workstation to a multi-room, multi-video-wall environment without redesigning the entire visualization infrastructure.

Right Information, Right Display

Route content to individual operator workstations, desktop displays, shared video walls, or any combination of them, giving each operator and team the information most relevant to their role.

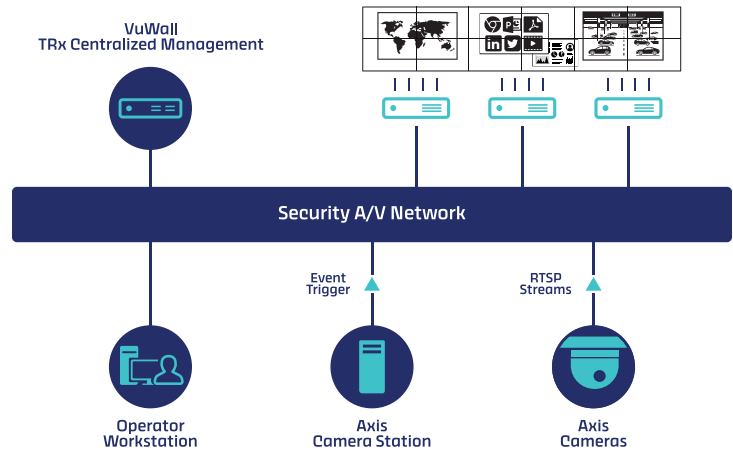
Simplified Operator Experience

Reduce application switching and manual display management through predefined layouts, automated workflows, and intuitive control interfaces.

ARCHITECTURE & WORKFLOW

Axis cameras capture high-quality video and generate actionable intelligence at the edge. Their RTSP streams are transmitted across the network and managed by VuWall TRx for secure distribution to operator workstations and video walls. **AXIS Camera Station Pro** manages video, devices, and events, while event triggers can initiate predefined visualization workflows within the integrated environment.

VuWall PAK processing nodes decode and display the required content, while **ControlVu** provides operators with an intuitive interface to select sources, recall layouts, and control shared displays. Together, these technologies unify live video, event intelligence, and complementary operational content in one coordinated visualization environment, helping operators move from detection to verification and response with fewer manual steps.



Built for Mission-Critical Operations

- Security Operations Centers
- Traffic Management and Operations Centers
- Emergency Operations Centers
- Real-Time Crime Centers
- 911 / Emergency Communications Centers and PSAPs
- Stadium and Venue Operations
- Prisons and Correctional Facilities
- Critical Infrastructure
- Transportation and Public Safety Operations

Experience Our Solutions Firsthand

See how Axis video intelligence and VuWall visualization work together in a real command and control environment.

Visit an Axis Experience Center (AEC) for a hands-on demonstration of event-driven workflows, video wall visualization, operator control, and use cases tailored to your organization.

Montreal, QC

Toronto, ON

Washington, DC

Fort Lauderdale, FL



Learn more about the Axis + VuWall solution

Scan the QR code or visit vuwall.com/axis | sales@vuwall.com