



Implementing body worn solutions enhances school security and student safety by providing real-time monitoring, deterring potential threats, and facilitating quick response.

These technologies empower educators, improve situational awareness, and create a safer learning environment for everyone involved in the educational process.

Top responsibilities of school campus security

Build trust and rapport with students and staff

To uphold a high standard of professionalism and avoid personal biases or discriminatory practices, ensuring fair and equitable treatment for all students and staff regardless of their background or beliefs.

Navigate the ever-changing landscape of school safety

New challenges are constantly emerging, such as cyberbullying, issues related to social media, or the possibility of active threats; thus, they must be able to adapt their strategies, remain vigilant, and remain current with their training.

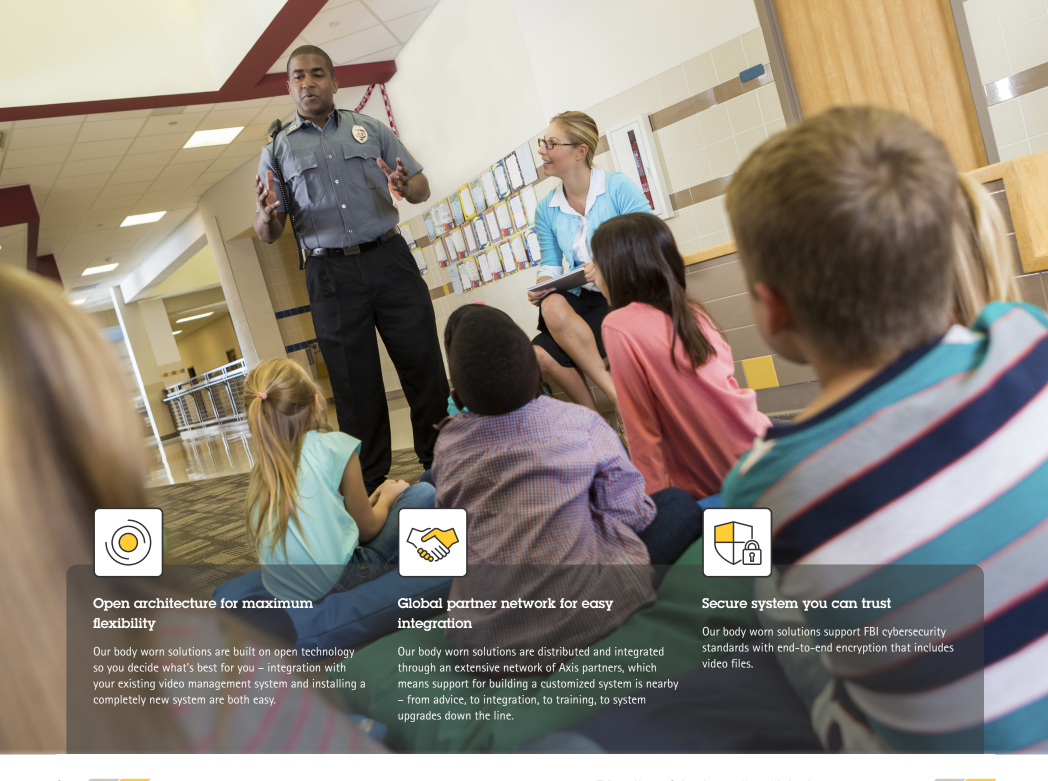
Respond to incidents quickly and effectively

Be able to resolve conflicts, disruptive behavior, or threats of violence, and respond to these interactions with composure, authority, and respect for all parties involved.

Collaborate with law enforcement agencies

To investigate crime and address school safety concerns. They also participate in community policing initiatives.





Made for easy integration

Onsite or in the cloud?

Need a 100% onsite system with low one-time licensing costs? No problem. Want a cloud-based system that includes hardware and software that's managed by Axis? You can have it. And if your needs change down the line, our systems change – and grow – with you.

Manage evidence your way

Not only is where you store your data up to you, how you manage it is yours to decide, too. Our video management system (VMS), AXIS Camera Station Pro, is a great choice if you want to integrate your body worn solutions with other Axis security solutions. You can also choose a VMS or evidence management system (EMS) from a preferred third-party, such as one of our validated software partners. Or simply use whatever EMS or VMS you're using today.

Flexible and scalable

Axis body worn solutions are scalable – in terms of both size and sophistication. You can add devices or upgrade your system anytime. It's easy – and cost-effective – to grow your system. For example, a body worn system with Axis features docking stations with a separate system controller, which keeps prices down when you add cameras. And because our system is based on open standards, you can always upgrade to a VMS or EMS that addresses your specific needs.

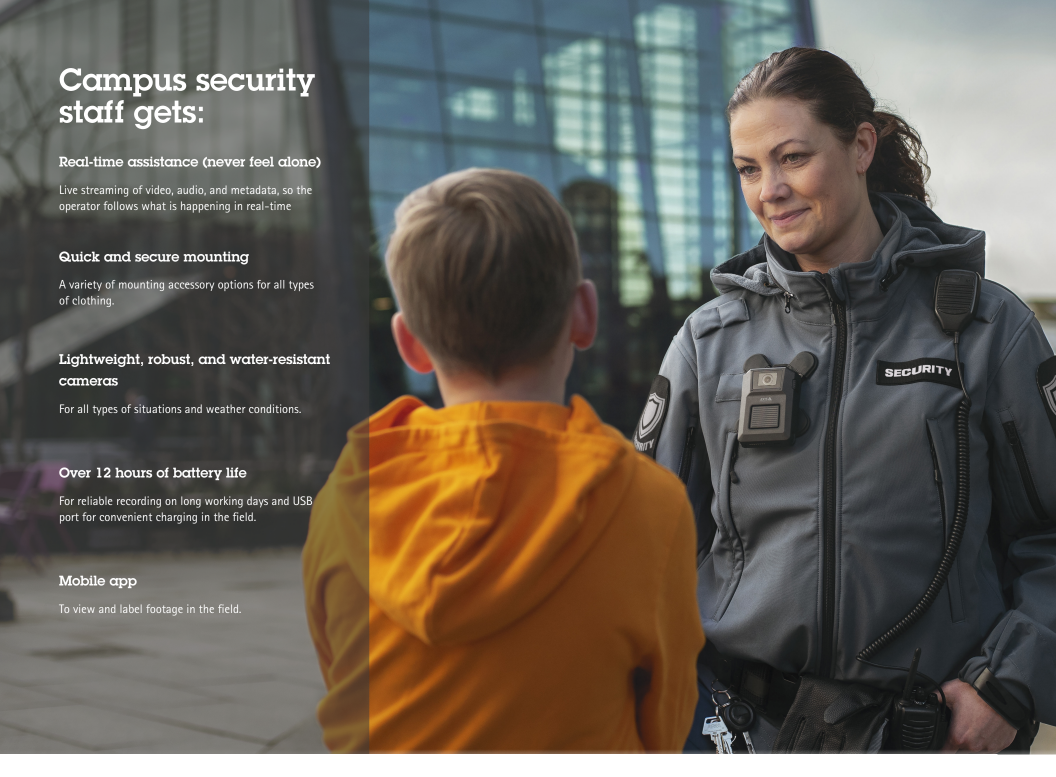
Always low total cost of ownership

If a one-time investment is what you're looking for, you can choose an on-premises system with zero recurring costs. Don't want to invest in new software? You can integrate our system with software you're already using. If you choose a VMS or EMS from one of our software partners, you'll pay license fees for that system only. Thanks to Axis Zipstream compression technology, you can keep storage costs down without compromising video quality. And our thoroughly tested, high-quality products are always a smart, long-term investment.

"With Axis body worn solutions, you have the ability to work with your local system integrator on everything from purchase and integration to service and support."

Steven Jussaume, Solutions Engineer, Axis Communications





Made for campus security

At the station

At the beginning of a shift, staff can either pick up a preassigned camera or use the self-assign option. Self-assign allows for any campus security staff to assign any camera they take from the dock to themselves by scanning their RFID tag. They can clip their camera onto their uniform, or place it in a pocket or on a belt and mount one of our unobtrusive mini sensors wherever it's convenient. Our quick-charging, fast offloading cameras are ready to go when they are.

On the job

Our body worn cameras turn on easily with a tap of an oversized button. They keep on working if they're bumped, dropped, or rained on. They feature a stealth mode when needing to approach situations silently. They provide GPS/GNSS location data. And there's an easy-to-use mobile app to view and label footage in the field.

Overtime and beyond

Even when shifts stretch into overtime, Axis body worn cameras keep up the pace because they feature high-quality, long-life batteries that last over 12 hours (model dependent). They can be charged with a standard USB charger in their vehicle or even at home. Then, when returned to the docking station, it's easy to put away, and offloading through the system controller to your management system is fast, reliable, and secure.

"Axis body cameras are a dramatic improvement over our old cameras. They're so easy to use – from the large, single-tap activation button to the docking stations that quickly recharge the cameras and offload their video at the same time."

Mark Stout, Chief of Putnam City Campus Police Department



The self-assign option lets security staff share cameras between shifts.

Introducing

Axis body worn solutions

AXIS W102 Body Worn Camera

AXIS W102 Body Worn Camera offers always sharp images with minimum motion blur and maximum light sensitivity. Trigger camera-to-camera activation With Bluetooth® beacons.
Support for AXIS Body Worn Live allows live streaming via Wi-Fi® or mobile hotspot. Electronic image stabilization guarantees high forensic value.

- > Built-in WiFi and Bluetooth®
- > User-initiated and automatic activation
- > Live streaming
- > Up to 15 hours operating time at 1080p with pre-buffer
- > Wide field of view at 1080p
- > Clear audio via dual microphones
- > Rugged and durable with IP67 rating
- > GNSS receiver for location tracking

AXIS W110 Body Worn Camera

AXIS W110 Body Worn Camera is an easy-to-use, lightweight and compact body worn camera that lets you store and manage excellent video with electronic image stabilization, and clear audio recordings your way.



- > User-initiated and automatic activation
- > Live streaming
- > Up to 7 hours operating time at 720p with pre-buffer or 11.5 hours without
- > Wide field of view at 1080p
- > Integrated speaker
- > Compact form factor and light weight



AXIS W120 Body Worn Camera

AXIS W120 Body Worn Camera is a fully connected wearable camera featuring built-in LTE/4G, Wi-Fi® and Bluetooth®. Electronic image stabilization guarantees high forensic value. The camera also delivers detailed status information via its clear color display.



- > User-initiated and automatic activation
- > Live streaming
- > Up to 14 hours operating time at 1080p with pre-buffer
- > Wide field of view at 1080p
- > Clear audio via dual microphones
- > Rugged and durable with IP67 rating
- > GNSS receiver for location tracking
- > Integrated LTE modem enabling 'Bring your own SIM'

Software for storing and managing video data

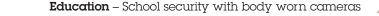
AXIS Camera Station Pro

Our on-premises video management software (VMS) that lets you view and manage all of your Axis body worn video footage. By leveraging AXIS Camera Station Pro as your body worn content destination together with our body worn cameras, you get a simple, scalable, end-to-end solution from one supplier.

Solutions from our development partners

If you're currently using a VMS or EMS from one of our software partners, you can use it for your wearable camera as well. Our system integrator partners can integrate our wearable solution with any EMS or VMS on the market.





Added value in many situations

Axis body worn solutions support safety and security for campus security staff, students and staff alike, both on their own and by supplementing traditional surveillance cameras. They help school security with:

Disputes, bullying, harassment, aggression, violence

Trespassing, intrusion, loitering

Authorized/ unauthorized access of visitors

Vehicular collisions, car trespasses, traffic control, parking

Unwanted and disruptive behaviors, theft, vandalism

Illicit drug or alcohol activity/ use, smoking, vaping



Made for forensic value

Effective case management

Captured evidence and documented actions are stored and managed in a way that works for you. Recordings are automatically imported with incident time and location and any metadata they've been tagged with. You can easily manage and access those recordings, handle incidents, and quickly export high-definition evidence with both AXIS Camera Station Pro.

Superior forensic usability

Axis body worn cameras record video from the angle of the camera wearer, and all audio from the incident. They deliver sharp audio and best-in-class video that you can use in investigations and in court. When combined with traditional video surveillance, recordings can also add insight into incidents.

Great for training purposes

Footage from Axis body worn cameras is also a useful tool for teaching staff how to respond to situations they're likely to encounter. For example, trainers can analyze footage of an incident, or use recorded incidents as the basis for testing how students would respond to similar circumstances.



The evidence you need



For training and documentation





For more information, please contact your Axis representative or read more about solutions for school safety: www.axis.com/en-us/solutions/education

