



# Body worn solutions. From the leader in network video.

For law enforcement agencies

**AXIS**<sup>®</sup>  
COMMUNICATIONS

# Made for all your department's needs

In the 25 years since Axis Communications invented the network camera, we have worked with thousands of municipalities across the globe as they incorporated network video into their public safety strategy. The ease of use and reliability of our products in addition to our ecosystem partner approach to serving our clients are cornerstones that have led to Axis Communications becoming the worldwide leader in network video – innovating for a smarter, safer, world.

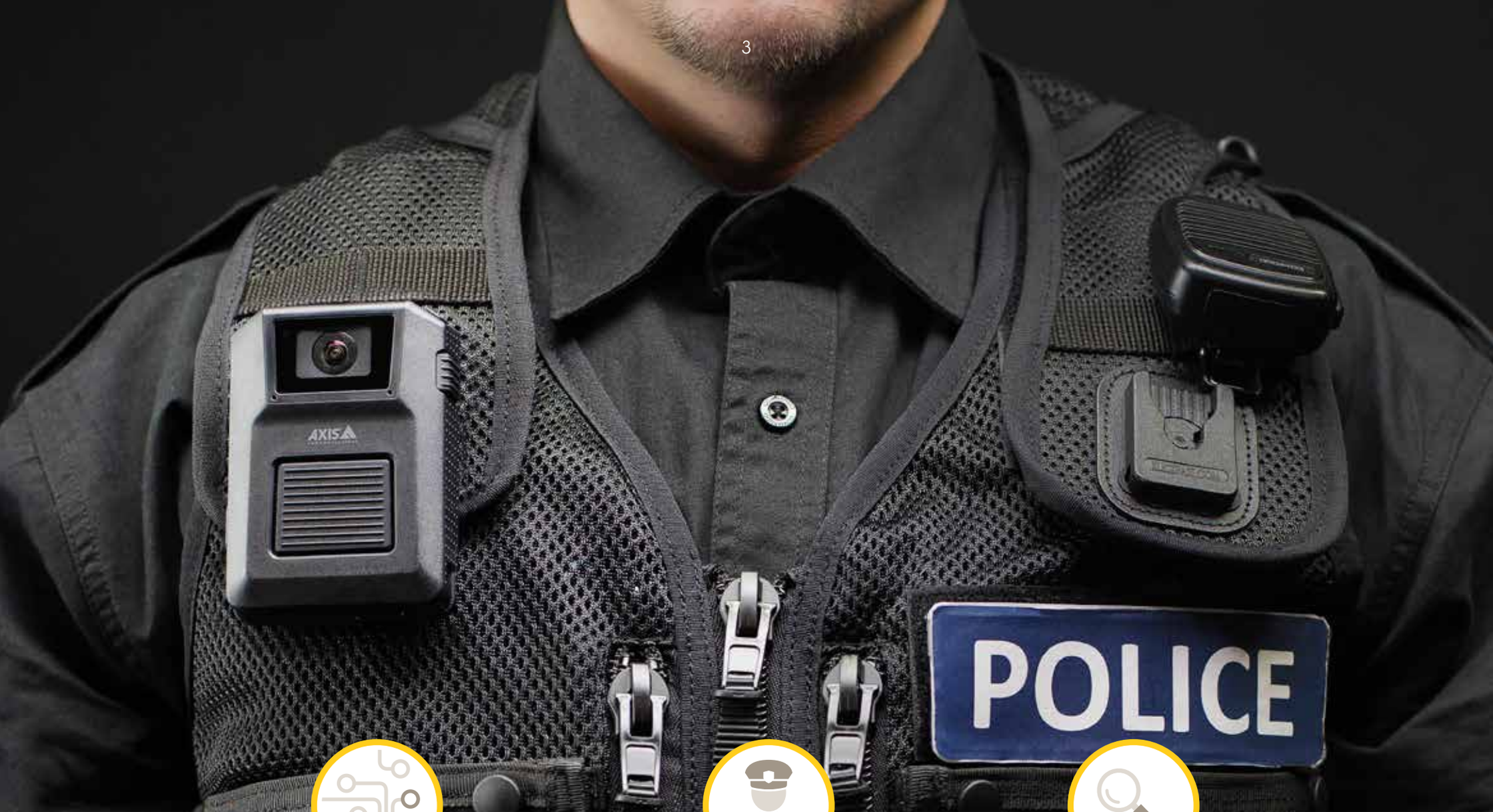
Today, we bring our expertise in ruggedized hardware engineering, ease-of-use design, open standards compliance and functionality, image processing, privacy, cybersecurity, and data integrity to law enforcement agencies in the form of the market's most flexible body worn camera solution.

**Your agency deserves choice.** This includes choice on data retention and storage. Satisfying social demand and legislative mandates for more usage of body worn cameras should not force your agency into a spiraling cost center for data management and storage.

**Your agency deserves reliability.** Law enforcement officers enter the most demanding situations and – regardless of the stress of the environment – are expected to perform their duty with integrity and consistency. The equipment we provide them to perform their job should be held to the same standard. Every aspect of the Axis body worn solution is purposefully engineered to be rugged, reliable, consistent, and unobtrusive to the officer's ability to perform their job.

**Your agency deserves value.** A product is only as good as the benefit it yields. The Axis body worn solution is designed to provide your agency, its officer's, and the community at large the benefit of the most usable video and audio to document interactions between officers and the general public. Our history of engineering best-in-class imaging products will serve all parties well, while our network technology background and partner ecosystem will allow you to make the best decisions for your agency while managing every aspect of your total cost of ownership.

**Learn how the Axis body worn solution is made to serve your agency and your community >>>**



### Made for easy integration

Axis body worn systems let you decide how best to make use of our proven technology and top-quality solutions. They're flexible, cost-effective, designed to work with the systems you already have in place, and to live up to the challenges you face.



### Made for officers

Deter, document, and provide a sense of safety and security throughout your officers' working day. From sunup to sundown and into the night, Axis body worn systems keep right on working and making the job easier in every situation.



### Made for forensic value

You can count on Axis body worn cameras to record incidents as they appeared to the wearer, and as they sounded. You get sharp audio and video you can use in investigations, for training, and in court.



### **Open technology for maximum flexibility**

Our body worn systems are built on open technology so you decide what's best for you – integration with your existing system and installing a completely new system are both easy.



### **Global partner network for easy integration**

Our body worn systems are distributed and integrated through an extensive network of Axis partners, which means support for building a customized system is nearby – from advice, to integration, to training, to system upgrades down the line.



### **Secure system you can trust**

Our body worn systems support FBI cybersecurity standards with end-to-end encryption that includes video files.

# Made for easy integration

Open technology makes Axis body worn camera systems all about choice – and we can help you make the best decision for your needs. Our systems are distributed and integrated through an extensive network of local Axis partners. They'll assist you in finding the best solution for your purposes by walking you through all your many options. They'll help you compare an all-Axis system with alternatives that include management systems and software you're already using, or simply prefer. Wherever you are, you'll find an Axis partner nearby to help with purchasing decisions, system integration, training, and ongoing support.

**“ With Axis body worn system you have the ability to work with your local system integrator with everything from purchase and integration to service and support.**

Steven Jussaume, Solutions Engineer, Axis Communications

## 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. You can use our hosted cloud-based system and manage your data with our evidence management system (EMS) AXIS Case Insight. Or use our video management system (VMS), AXIS Camera Station, a perfect on-premise system for a wide range of businesses. It's a great choice if you want to integrate your body worn system with other Axis security solutions. You can also choose a VMS or EMS from a preferred third party, such as one of our validated software partners, or use whatever evidence management system (EMS) or VMS you're using today.

## Flexible and scalable

Axis body worn systems 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, Axis body worn camera systems feature 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-premise 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.



### **Officers get:**

#### **Quick and secure mounting**

a variety of mounting accessory options for all types of clothing

#### **Lightweight, robust, and water-resistant cameras**

for all types of situations and weather conditions

#### **Over 12-hours of battery life**

for reliable recording on long working days and USB port for convenient charging in the field

#### **Mobile app**

for officers to view and label footage in the field

“ 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.

# Made for officers

We designed the Axis body worn camera system with your officers' needs front and center.

## At the station.

At the beginning of a shift, officers either pick up a preassigned camera or use the self-assign option. Self-assign allows officers 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 hide 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.

Officers can trust Axis body worn cameras to deliver sharp images and audio from the center of the action. Our body worn cameras turn on easily with a tap of an oversized button, or automatically if a weapon is unholstered\* or when an officer falls down. They can buffer up to 90 seconds before they're switched on to catch the whole encounter. They keep on working if they're bumped, dropped, or rained on. They feature a stealth mode when needing to approach situations silently. They offer GPS location tracking. And there's an easy-to-use mobile app so officers can 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. Plus, officers can charge them with a standard USB charger in their vehicle or even at home if one day somehow slips into two. Then, when they finally return the camera 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.

\*Automatic activation upon unholstering requires the purchase of an accessory from a third-party supplier.

# Introducing The Axis body worn system

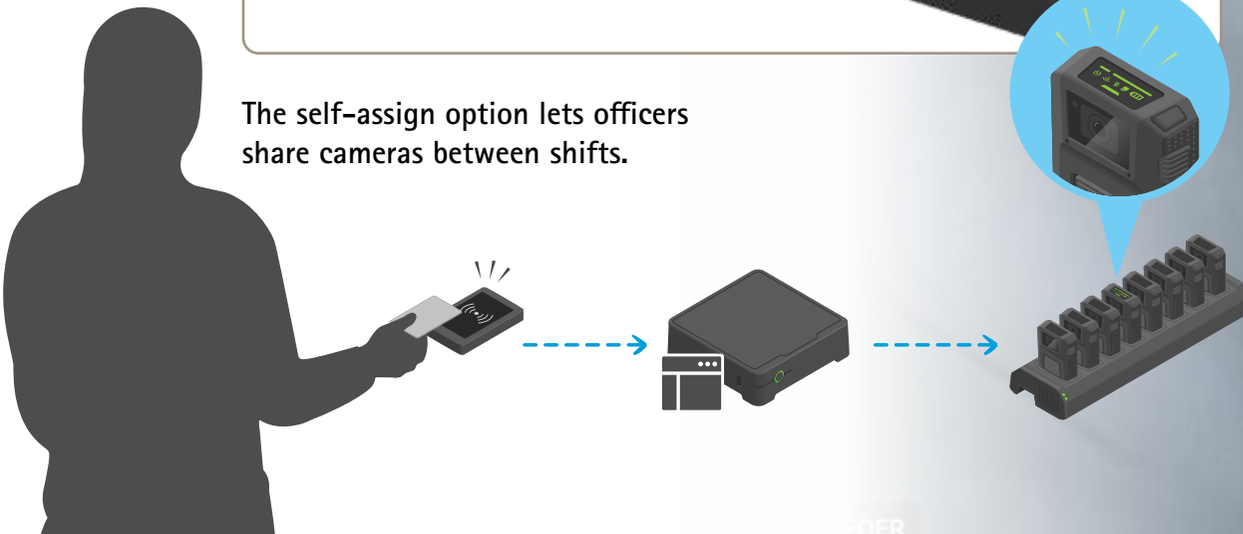
## AXIS W100 Body Worn Camera

AXIS W100 Body Worn Camera is an easy-to-use, lightweight and robust body worn camera that lets you store and manage crisp, clear video and audio recordings your way.

- Klick Fast System for easy mounting
- Over 12 hours of battery life and USB charging
- Audio and video pre-buffering
- Dual mics for noise suppression
- Automatic recording activation upon fall detection or unholstering\*
- WDR for challenging light conditions
- Axis Zipstream for quality images with reduced storage



The self-assign option lets officers share cameras between shifts.



**Software for storing and managing video data captured with the Axis body worn system.**

**AXIS Camera Station**

Our on-premise video management system (VMS).

**AXIS Case Insight**

Our cloud-based evidence management system (EMS) made for handling digital evidence.

**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 body worn system as well. Our system integrator partners can integrate our body worn system with any EMS or VMS on the market.

**AXIS W701  
Docking Station 8-bay**

AXIS W700 Docking Station 8-bay supports fast, easy handling of up to 8 Axis body worn cameras.



**AXIS W700  
Docking Station 1-bay**

AXIS W700 Docking Station 1-bay supports fast, easy handling of a single Axis body worn camera.



**AXIS W800  
System Controller**

AXIS W800 System Controller provides the central integration and management point of the body worn solution. It ensures a high speed and supervised data offloading from the cameras and has built in temporary storage. By linking multiple controllers, you can easily manage any number of cameras via one interface.



**2N  
RFID Card Reader**

Desktop USB reader from 2N for Axis body worn systems. It supports the self-assign functionality that lets officers pick up and self-assign any available body worn camera by scanning an RFID card.



**AXIS TW1200  
Body Worn Mini Bullet Sensor**

AXIS TW1200 Body Worn Mini Bullet Sensor can be clipped to helmets or caps for a convenient alternative to filming with a full-sized AXIS W100 Body Worn Camera.



**AXIS  
TW1201 Mini Cube**

AXIS TW1201 Body Worn Mini Cube Sensor is extremely discreet and offers flexible positioning for recording. Its small size, low weight and easy-to-move magnet mount make it suitable for wearing on lightweight material.

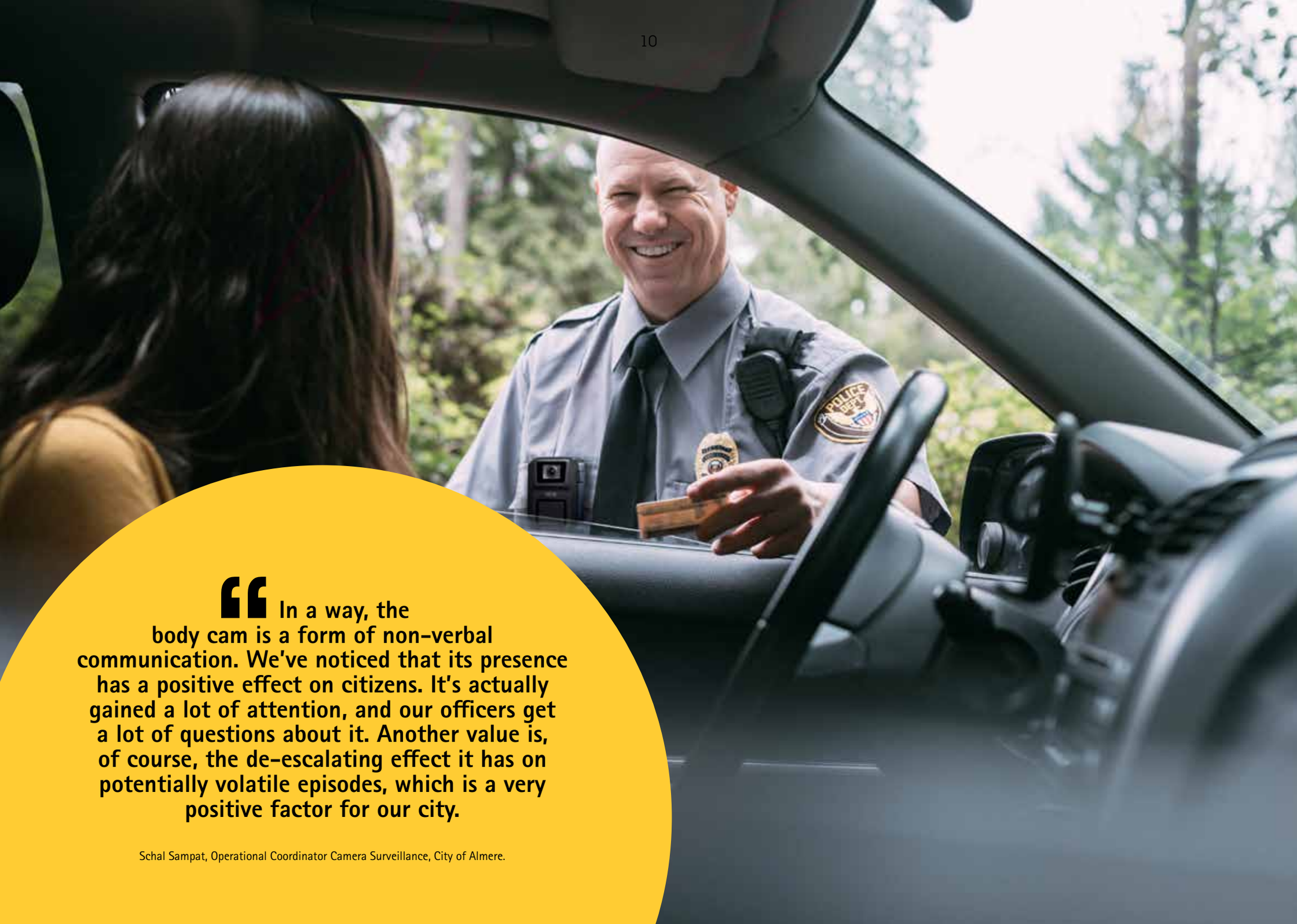


**AXIS Body Worn  
Assistant**

AXIS Body Worn Assistant is a free app for iPhone or Android that gives officers instant access to stored recordings on their AXIS W100 Body Worn Camera. They can also use it to add notes and tag video while in the field.



\*Automatic activation upon unholstering requires the purchase of an accessory from a third-party supplier.



**“** In a way, the body cam is a form of non-verbal communication. We've noticed that its presence has a positive effect on citizens. It's actually gained a lot of attention, and our officers get a lot of questions about it. Another value is, of course, the de-escalating effect it has on potentially volatile episodes, which is a very positive factor for our city.

Schal Sampat, Operational Coordinator Camera Surveillance, City of Almere.

# Added value in many situations

Axis body worn cameras support safety and security for officers and the public alike, both on their own and by supplementing traditional surveillance cameras.

## When deterrence is the name of the game

Axis body worn cameras make wearers and the public feel safer. They support transparency and accountability on the part of your department. And they deter unwanted behavior by both wearers and the public.



## When there are no witnesses

Footage from Axis body worn cameras makes all the difference in 1-1 situations with no witnesses. Use video to get a detailed understanding of any situation or incident.



## When there's a crowd

When officers are in a 1-to-many situation, it's often hard to see, hear and understand what's happening. Axis body worn cameras document the whole story at festivals, demonstrations, and so on.

## When chasing a suspect

When an officer takes off after a suspect, they never know where the situation will take them or how it will end – whether on foot, or on a bike or motorcycle. Body worn cameras can provide clear and valuable documentation of the chase and its outcome.



## When images aren't enough

Sometimes visual evidence doesn't provide the whole picture. A verbal attack can be taking place even if a situation looks peaceful. Clear audio recordings shed light on threats you can't see.

# Made for forensic value

Axis body worn systems keep working hard for your department long after your officers have docked their cameras and the footage has been securely offloaded to your chosen content management system.

## Effective case management

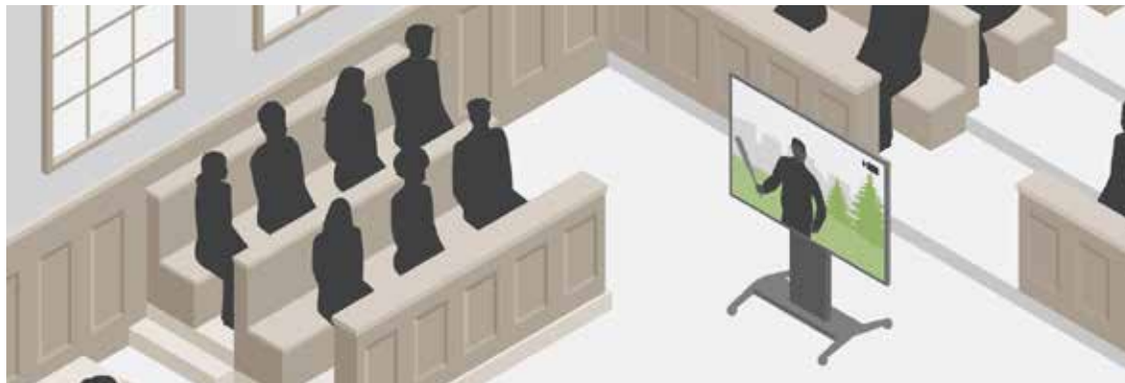
Axis body worn camera systems don't just capture evidence and document actions, they store and manage it in a way that works for you. Recordings are automatically imported with incident time and location and any metadata they've been tagged with. You can easily manage and access those recordings, handle incidents, and quickly export high-definition evidence with both AXIS Camera Station and AXIS Case Insight. And you can integrate AXIS Case Insight with your record management system (RMS) or computer-aided dispatch system (CAD) for automatic case creation and the addition of evidence from other internal and external sources.

## 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 recorded from up to 5 meters away, and best-in-class video that you can use in investigations and in court. When combined with traditional video surveillance, recordings can also provide high-quality audio and added insight into incidents.

## Great for training purposes

Footage from Axis body worn cameras is also a useful tool for teaching officers 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



### **Efficient case management**

- Automatic tagging with time, location and other metadata
- Automatic case creation possible

### **Evidence that stands up in court**

- Clear, true-to-life images
- Clear audio up to 5 meters

### **A useful tool for training**

- Examine and analyze incidents
- Test officer response to recordings of real situations in a classroom setting

# Part of a complete surveillance solution

Proven technology. Quality. Flexibility. Our body worn camera system is part of a comprehensive offering of video cameras and other network security equipment for law enforcement. And it's all based on the same proven technology, attention to quality, and focus on flexibility and scalability that have made us a leader in network video since the beginning.



## AXIS Camera Station

An on-premise video management system (VMS) that makes it easy to manage and access recordings, handle incidents, and quickly export evidence.



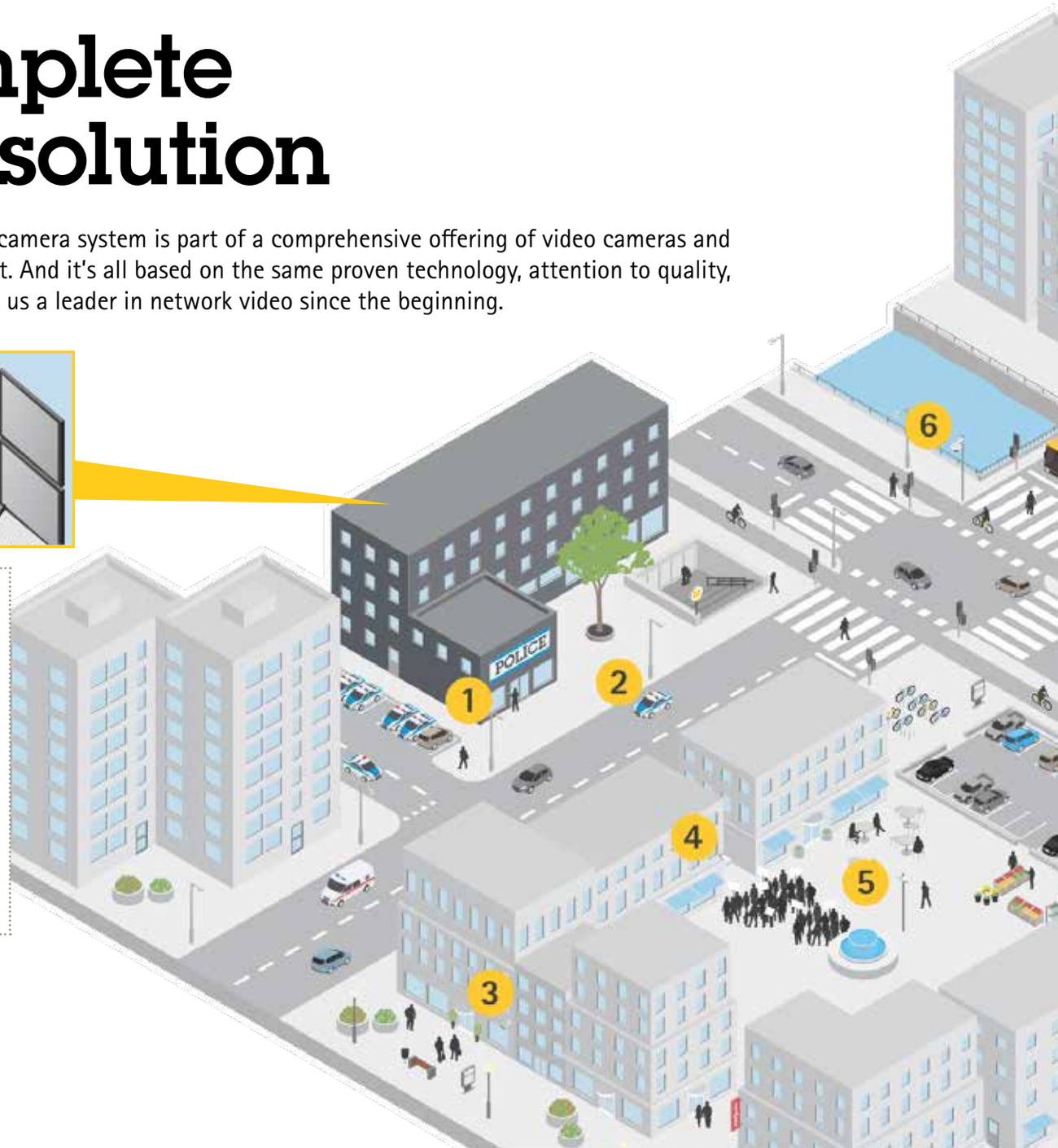
## AXIS Case Insight

A cloud-based evidence management system (EMS) that can be integrated with your RMS or CAD. Recordings are imported with time and location.



## AXIS Audio Manager Pro

Lets you manage a large site and control all your audio devices from a single user interface.





**1** **Axis network intercom**  
Highly robust intercom with night vision and exceptional audio for two-way communication, video identification, and remote entry control.



**2** **AXIS F Series Cameras for patrol cars**  
Discreetly install the rugged IP66-rated AXIS F1005-E Sensor Unit in tight places like the lightbar on top of a patrol car.



**3** **AXIS Q16 Series Fixed box cameras**  
Combines exceptional video performance with outstanding hardware and processing capabilities. It's the perfect platform for AI-based analytics.



**4** **Axis network horn speaker**  
Deter unwanted activity and warn off potential troublemakers detected by your cameras with this rugged, easy-to-integrate network horn speaker.



**5** **Axis panoramic and multisensor cameras**  
Multisensor camera for seamless 180° coverage with great detail and minimal distortion.



**6** **AXIS Q61 Series PTZ Cameras**  
The series provides both wide-area coverage and great detail with perfect image quality in all directions – above and below the horizon.



**7** **AXIS Q17 Series License Plate Camera**  
A dedicated license plate camera that's ideal for law enforcement purposes like gathering forensic evidence and locating stolen vehicles.



**8** **SOS intercom**  
SOS poles equipped with 2N® IP SAFETY intercoms allow reliable two-way communications in emergencies. They support citizen safety and the dispatch of officers in response to incidents.



**9** **AXIS Q36 Series Fixed Dome Cameras**  
A camera that can be integrated into a deployable 4G or LTE-based surveillance solution for temporary situations or remote locations when a traditional network is not available



**10** **Axis body worn camera**  
A robust, easy-to-use body worn camera that lets you store and manage video in an Axis system or a system of your choice.

# About Axis Communications

Axis enables a smarter and safer world by creating network solutions that provide insights for improving security and new ways of doing business. As the industry leader in network video, Axis offers products and services for video surveillance and analytics, access control, intercom and audio systems. Axis has more than 3,800 dedicated employees in over 50 countries and collaborates with partners worldwide to deliver customer solutions. Axis was founded in 1984 and has its headquarters in Lund, Sweden.

For more information about Axis, please visit our website [www.axis.com](http://www.axis.com)