



Wearable surveillance.

A body worn solution from the leader in network video.

Wearable surveillance provides many benefits including capturing video evidence of live events, documentation of a user's interactions as well as a deterrent to keep situations from escalating. Additionally, it can serve as an educational tool to review footage for training purposes.

Benefits of an Axis body worn solution

Open platform for direct integration

Easy to deploy & use

Choice of video storage & management

Best in class cybersecurity



Scalable system for a future-proof investment

Fast & reliable off-loading

Free firmware updates

3 year warranty

Endless possibilities for both public and private industries including:



Law enforcement



Private security



Education



Healthcare



Retail



Commercial



Corrections

Wear it, capture it, log it.

Easy to use **body worn camera** with status indicators, audio and vibration feedback. Flexible mounting with multiple accessory options.

Docking station for quick, reliable charging and secure data offloading to system controller. Available as a **1-bay** or **8-bay** model.

System controller with built-in software, **AXIS Body Worn Manager** provides high-speed, supervised, offloading from docking station to content destination. Users can manage system devices, configuration, users and monitor system health.

Each controller supports up to 5 docking stations and 40 cameras with the option to add additional controllers for increased system sizes.

Designated **content destination** either on-site or in the cloud provides secure storage of recorded video management. Options include:

- > **VMS** - video management system
- > **EMS** - evidence management system
- > **RMS** - record management system



AXIS W100 Body Worn Camera



AXIS W701 Docking Station 8-bay



AXIS W800 System Controller



AXIS Camera Station video management system or 3rd party EMS, VMS, or RMS

Operating time up to 17 hours
(12hrs at 1080p/17hrs at 720p)

141° horizontal, 83° vertical
field of view

Lightweight (under 6oz) & easy-to-use

Robust & durable design, IP67 &
Mil-spec ratings (MIL-STD-810H)

Clear & steady images with wide dynamic range
(WDR) & electronic image stabilization (EIS)

AXIS W100 Body Worn Camera



Built-in dual microphones
for clear audio

GPS/GNSS receiver for location data

Zipstream technology for reduced
video storage needs

Klick Fast system for flexible
mounting options

Secure & encrypted content -
FIPS 140-2 certified & CJIS compliant



Day footage



Night footage

To learn more, visit www.axis.com/bodyworn or call 1-800-444-2947 option 1.

