

AXIS Body Worn Live

Right there with you

AXIS Body Worn Live streams live video, audio and metadata from Axis body worn cameras. Let Axis host it for you or host it yourself if cloud-based hosting isn't an option for your organization. It is secure and reliable, it supports informed decision making by operators and provides an added sense of safety for the camera wearers. AXIS Body Worn Live has several layers of security, and the transmission is protected by full end-to-end encryption, ensuring that the customer owns their encryption keys. Being a web-based application it's compatible with PCs, tablets and Android mobile devices and with the self-hosted option it is integrated directly in your preferred VMS.

- > Hosted by Axis or hosted by you
- > Video, audio, and metadata in real-time
- > Data retention for instant playback
- > End-to-end encryption
- > Independent of VMS or EMS

AXIS Body Worn Live

General

Variants

Axis-hosted Self-hosted

Supported devices

AXIS W102 Body Worn Camera, AXIS W110 Body Worn Camera, AXIS W120 Body Worn Camera Axis-hosted: AXIS W100 Body Worn Camera, AXIS W101 Body Worn Camera

Required products

Self-hosted:

AXIS Body Worn Live Self-hosted Server app installed on either AXIS W401 Body Worn Activation Kit or AXIS D3110 Mk II Connectivity Hub

Configuration

Web browser

Storage

Axis-hosted: 24-hour retention time Metadata storage location: Global Evidence data storage locations: Australia, Canada, EU, France, Germany, India, Japan, Switzerland, United Kingdom, United States (East, West)

Compliance

CJIS-compliant data transfer Axis-hosted: CJIS-compliant storage Data servers supporting regional regulatory requirements for personal integrity

Administration

Centralized user and access management Axis-hosted: Multifactor authentication through My Axis

Data streaming

Video, audio, location

Languages

English

Axis-hosted:

German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese, Romanian, Arabic, Farsi, Hebrew

Cybersecurity

Security

Axis-hosted: End-to-end encryption: XChaCha20-Poly1305, X25519 and XSalsa20 Encryption at rest: AES-256 bit Encryption in transit: TLSv1.2 or later with 256 bit ciphers Self-hosted: Encryption in transit: TLSv1.2 or later, dTLS 1.0 or later, SRTP

Video

Video compression H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles 640x360 @ 25/30 fps Bandwidth requirements: up to 8 Mbit/s

Resolution

1280x720 to 640x360

Frame rate

25/30 fps with power line frequency 50/60 Hz

Audio

Audio encoding AAC Self-hosted: Opus

Capabilities

Functionality

Axis-hosted: Live stream triggers: Camera button Stream gap retrieval Priority upload of latest data Pre-buffer Multiple clients can view the same stream Acknowledge stream Self-hosted: Depends on VMS integration

Recording playback

Axis-hosted: Access to recent streams for 24 hours Multiple simultaneous streams Time line scrubbing in live stream Go to live Audio mute Self-hosted: Depends on VMS integration

Positioning system Axis-hosted:

Location data through GNSS

