

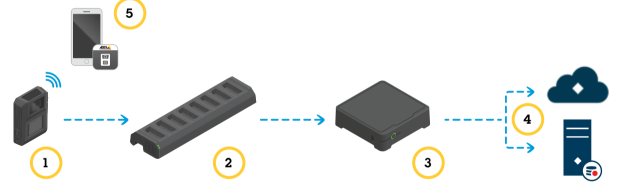
# **AXIS Optimizer**

Body worn camera integration for Milestone XProtect

# Seamlessly manage all your video evidence

AXIS Optimizer Body Worn Extension is an integrated system from Axis and Milestone. It empowers security guards to record, tag and upload video captured in the field with officebased colleagues, who can then search for and manage evidence using Milestone XProtect® Video Management Software.





### The solution consists of:

- 1. Axis body worn camera(s)
- 2. Axis docking station
- 3. Axis system controller
- 4. Integration with Milestone XProtect<sup>®</sup> Video Management Software
- 5. AXIS Body Worn Assistant application\*

### Advanced functionality includes:

- > In field annotation. Review video, add notes and categorise evidence in the field.
- > Efficient evidence management. Securely and quickly transfer all body worn video, audio and metadata evidence across media types to XProtect
- > Streamline search for body worn footage in XProtect Centralized Search. Search based on user/camera plus date, time, etc.
- Security and privacy built in: encryption, access rights and storage infrastructure

### Benefits for security guards

- Smart, convenient way to capture video evidence and manage incidents
- > Acts as a visible deterrent to safeguard personnel
- > View, replay and add metadata to video evidence
- > Document actions and incidents

### Benefits for security organizations

- Securely store, view, replay, export and share evidence and reports
- > Manage access rights for users, clients and locations
- Easy integration to your Milestone XProtect surveillance system

### Ideal solution for use in

- > Private security and monitoring guards
- > First responders
- > Military





#### How it works

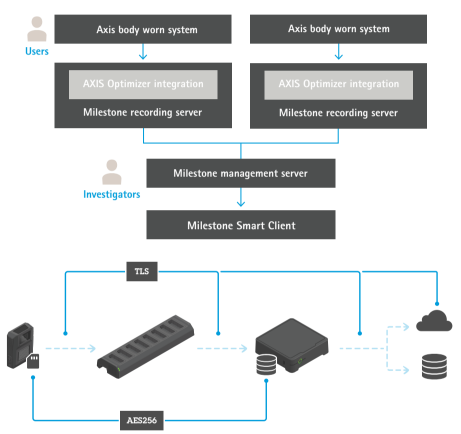
When adding a new user to the system a new hardware that corresponds to the new user is created in Milestone XProtect<sup>®</sup>. Upon placing the Axis body worn camera into the docking station, the file transfers start automatically. Milestone XProtect is the content destination for the encrypted video and metadata package, which will be transferred to XProtect and available for investigation. Users can search for and view recordings and manage evidence in the XProtect<sup>®</sup> Smart Client. You can monitor the status of file transfers with AXIS Body Worn Manager. Note: each system controller can manage 40 users/cameras.

#### System requirements

- > Milestone XProtect® 2020 R1 Corporate
- > Milestone XProtect® 2020 R1 Expert
- > Milestone XProtect® 2020 R1 Professional+

## System features

- > Three-year warranty
- > 100% open: future-proof scalability
- Battery duration and internal storage:
  ~12h normal usage; ~17h extended usage
- > 1080p @ 30 FPS
- > 100 Mbit data transfer speed for fast offloading
- > Bluetooth Low Energy 4.1
- > IEEE 802.11b/g/n
- > GPS/GNSS receiver for location tracking
- > One VMS for mobile and fixed cameras
- Playback, search, export, camera and user management, etc.
- Bookmark-specific video sequences for quick investigations



#### Cybersecure communications

- > Signed firmware, secure boot, protection of cryptographic keys with FIPS 140-2 certified TPM 2.0 module, CJIS-compliant encrypted SSD (AES256)
- > AES256 encryption standard
- > Compliant with Security of Connected Devices; user must set password at first-time use
- > Server-side encryption and user management
- > Evidence Lock eliminates tampering of video

### Free download: use it today

www.axis.com/products/axis-optimizer-for-milestone-xprotect

More details For more details about the AXIS Body Worn Solution go to: www.axis.com/bodyworn



©2020 Axis Communications AB. AXIS COMMUNICATIONS, AXIS, ETRAX, ARTPEC and VAPIX are registered trademarks or trademark applications of Axis AB in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.