

Axis body worn system integration for Genetec

# Securely manage video evidence from camera to court room





# The solution consists of:

- 1. Axis body worn camera(s)
- 2. Axis docking station
- 3. Axis system controller
- 4. Body worn content integration into Genetec Security Center and Genetec Clearance
- 5. AXIS Body Worn Assistant application\*

# Advanced video evidence management functionality. You get:

- > In field capture and annotation. Review video, add notes and categorise evidence in the field.
- > Efficient evidence management. Securely and quickly transfer all your body worn generated video, audio and metadata evidence.
- > Streamline evidence management using Genetec software.
- > Case support. Create case support folders to group video evidence with related files together.\*\*
- > Security and privacy built in

#### Ideal for

- > Police and law enforcement agencies
- > First responders
- > Private security agencies
- Security guards in correctional facilities, healthcare, edcation, etc.

#### Benefits for officers and guards

- > Smart, convenient way to capture video evidence.
- > Acts as a visible deterrent to safeguard personal safety.
- > Record, view, replay and add metadata to video evidence while in the field.

#### Benefits for security organizations

- > Complete solution that handles capture, upload, search and reporting of encrypted video evidence.
- > Manage access rights for users, clients and locations.
- Securely store, view, replay, export and share evidence evidence and reports.





### How it works

When adding a new user to the system a new hardware that corresponds to the new user is created in Genetec Security Center or Genetec Clearance. Upon placing the Axis body worn camera into the docking station, the file transfer starts automatically. The docking station transfers the file to the system controller which then uploads to the selected Genetec content destination. Users and investigators can monitor the status of the file transfers in the AXIS Body Worn Manager.

#### 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, end to end encryption of content\*\*
- Compliant with Security of Connected Devices;
  User is required to set password at first time use

# System requirements

- > Genetec Security Center v5.9.1
- > Genetec Clearance

# System features

- > Three-year warranty
- 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
- Review body camera recordings alongside video from surveillance cameras
- > Redact and share video with other stakeholders with Genetec Clearance
- \* Available Q3 2020
- \*\* Only availble in Genetec Clearance

**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.





