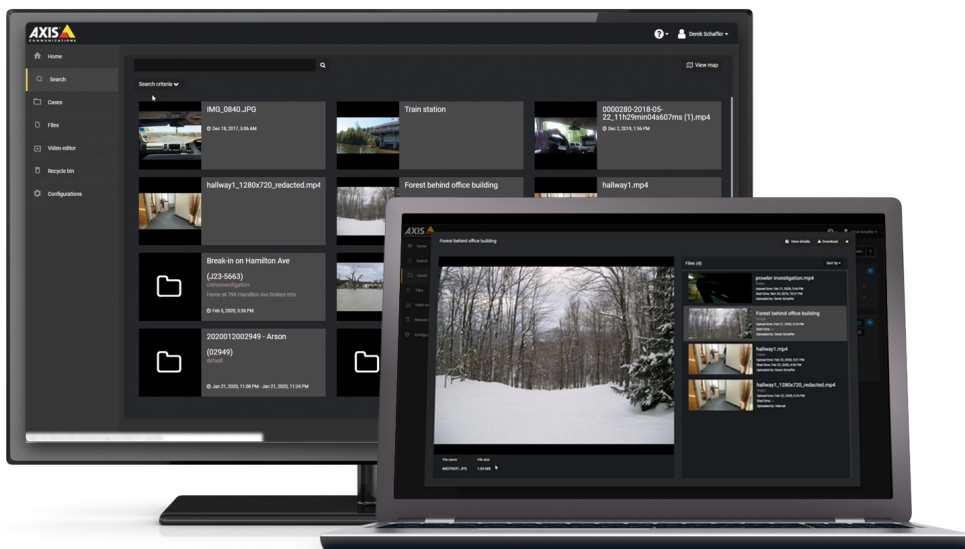


# AXIS Case Insight

## Make your case

AXIS Case Insight lets you securely gather evidence in an easy-to-manage, centralized location. You can upload all types of digital evidence and it's easy to collaborate with internal investigators and share information externally. Designed with cybersecurity in mind, it offers end-to-end encryption of videos from the Axis body worn camera. Audit trail functionality records every change made to the files ensuring your evidence can hold up in court. This end-to-end solution with integration possibilities automatically collects evidence from Axis body worn cameras. Furthermore, with all hardware, software, and hosting from Axis, users can benefit from one, complete solution from one, trusted supplier.

- > [Centralized storage of all evidence](#)
- > [Hosted and managed by Axis](#)
- > [CAD and RMS integration](#)
- > [Audit trail functionality](#)
- > [Automatic redaction of faces](#)



## AXIS Case Insight

Application	
Supported products	Axis body worn system
Storage	Unlimited body worn camera recording storage Optional additional storage for other formats
Remote access	Web application
Security	<b>Identity management and authorization:</b> Azure Active Directory B2C, Active Directory (AD) user identities through Microsoft ADFS or any system supporting the OpenID Connect standard. <b>File and data encryption:</b> Dynamically generated symmetric AES-256 keys <b>Data integrity:</b> File signatures <b>Admissible evidence:</b> Preservation of original files <b>Audit trail logs:</b> User, Activity type, Date of addition/change/removal, IP address
Network protocols	HTTPS <sup>a</sup> , SSL/TLS <sup>a</sup>
Compliance	CJIS-compliant storage Data servers supporting regional regulatory requirements for personal integrity
Languages	English, French, Spanish
System integration	
Application Programming Interface	Support for CAD/RMS systems integration
System features	
General	<b>Automatic video redaction:</b> All faces <b>Assisted video redaction:</b> People and objects of interest <b>Automatic tagging:</b> From CAD (Computer Aided Dispatch), RMS (Record Management System), and AXIS Body Worn Assistant <b>Case summary reports:</b> Digital record of case details and evidence files <b>Public upload portal:</b> Collect digital evidence from bystanders and 3rd party sources <b>File preview:</b> pdf, mp3, wav, bitmap, gif, jpg, jpeg, png, asf, avi, gxf, mp4, mpeg2-ps, mpeg2-ts, 3GP, mxf, mov, wmx.
Administration	<b>Case access policy:</b> Internal and external case sharing with access rights on case-by-case and or evidence basis.
Recording playback	<b>Search:</b> Based on Keyword, Metadata, Entity type (Case or File), Case ID, Incident Type, Case Owner, Officer ID, Device ID, Location, Date, Notes, Tags <b>Supported video formats:</b> asf, avi, gxf, mp4, mpeg2-ps, mpeg2-ts, 3GP, mxf, mov Digital zoom Visual watermark
Recording export	File download

a. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).

Environmental responsibility:

[axis.com/environmental-responsibility](https://www.axis.com/environmental-responsibility)