



CAPTURE AND PROTECT YOUR VIDEO INTERVIEW EVIDENCE

Axon Interview allows agencies to capture video of witness and suspect interviews, tag it with descriptive metadata and automatically transfer it to Evidence.com. Featuring world-class security and large-agency support, it is a full interview room video solution that provides critical, defensible evidence for the prosecution.

PROTECT THE TRUTH

A full video record of the interrogation process helps protect officers against claims of abuse, coercion and perjury.

INCREASE CONVICTION RATES

Interview room video provides stronger evidence for the prosecution, leading to fewer pre-trial motions and improved evidentiary record on appeal.

SECURE YOUR INTERVIEWS

Data is encrypted, and the system includes automated audit trail capabilities for tracking chain of custody.

CUSTOMIZE YOUR DEPLOYMENT

Axon Interview works for any-sized agency with support for multiple simultaneous interviews, decentralized monitoring and remote camera sites.

ELIMINATE DATA SILOS

Completed interviews are securely stored and managed alongside all other types of digital evidence at your department. All interview metadata is retained in Evidence.com for efficient search and retrieval.

AXON INTERVIEW FEATURES & BENEFITS

REDUNDANT RECORDING: Ensure the confession is captured every time.

24/7 BUFFERING OPTION: Capture forgotten interviews and let nothing slip through the cracks.

METADATA MANAGEMENT: Flexible customer-defined metadata.

PRE AND POST-EVENT RECORDING: Customize pre and post-event windows of up to 7 minutes.

TOUCH-SCREEN SOFTWARE: Quickly enter metadata with high accuracy.

HIGH-DEFINITION: Produce industry-leading audio and video for the prosecution.

MASKING: Preserve attorney-client privileges without sacrificing video continuity.

MOTION-BASED TRIGGER: Supports DWI/DUI rooms for when officers' hands are full.

AXON INTERVIEW SPECIFICATIONS

TAMPER-PROOF TECHNOLOGY SHA-2 hashing algorithm and chain of custody including standard reports

VIDEO ENCODING H.264 baseline and main profile (MPEG-4 part 10/AVC), streaming compliant

CAMERA SECURITY HTTPS encrypted communication to the camera, IEEE 802.1x network access control

SUPPORTED PROTOCOLS IPv4/v6, FTP, CIFS/SMB, SMTP, Bonjour, UPnP

POE SUPPORT Power over ethernet IEEE 802.3af/802.3at type 1

COVERT OR OVERT CAMERAS Support for either style of camera to best fit your needs

