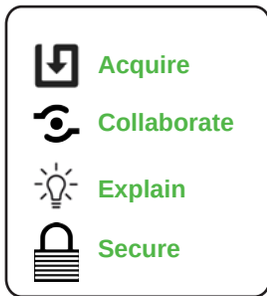




PESA ACES™ Multicam capture/review for Law Enforcement

Designed specifically for law enforcement agencies who need a reliable audio and/video record that can be easily searched and shared while remaining secure.

The bundled hardware and software solutions, known as PESA ACES, offers robust audio and video capture and management features. PESA's XSTREAM multi-channel hardware solutions capture multiple streams of audio and video from a wide range of devices and formats and offer accurate time synchronization of voice and video elements. Flexible software controls the capture from a simple, user-friendly graphic user interface, and adds sophisticated features like multi-tiered secure file synchronization to redundant storage servers in real-time, indexed multimedia attachments and notes, advanced search functionality and powerful audit and analytics reporting.



Attach other evidence

Scanned documents, reports, pictures, third-party surveillance videos, and more instantly become an indexed part of the record

Monitor recordings remotely

Monitor audio/video feeds from body cameras, patrol cars, drones or interview rooms from a remote location.

Audit your system

Robust security and chain of custody tracking on all files on the system protect your evidence and help keep it tamper-free.

Private and Secure

Granular management controls let administrators assign access to specific recordings and files on a user-by-user basis, meaning only authorized users can access materials. Integrated data analytics let you monitor and review all activity on the system: when a user logged in, what material they accessed, what device they used and where they logged in from.

Quick search capabilities

The database infrastructure ensures that you can search on a wide range of recording information, such as date/time, officers name, etc., in order to easily locate your files. You can even search on partial matches, so as long as you remember anything at all about the recording, you'll be able to find it.

