

VIDEO VAULT

EVIDENCE MANAGEMENT

SECURE WEB-BASED EVIDENCE MANAGEMENT SYSTEM

Video Vault is a secure web-based evidence management system you can host on your own servers. It collects evidence from your fleet of body-worn cameras as well as any other source and allows it to be stored, managed, edited and shared.

Evidence can be reviewed and managed by authorised users from any PC, smartphone or tablet.

Selecting an evidence management system is one of the most important decisions a police force can make because the accumulated evidence within the system makes it hard to change later.

As an open platform, with support for a range of cameras for different operational uses, Video Vault from Digital Barriers is an investment which will continue to repay over many years as you deploy newer cameras with improved capabilities into the field – without having the expense of changing back-office systems.

View videos:

- View video log by Recording Date or Date Added
- Search and filter videos
- One-click video preview
- Create or edit incidents

Create and Share Incidents:

- Create incident notes and references
- Clip, redact and amend footage
- Share securely internally or externally
- Export to DVD or file

Incident clip redactor:

- Web-based video editing capability built-in
- Redact faces
- Redact scene and just leave faces visible

Secure platform:

- Secure video transfer
- Full audit log
- Role based access
- Configurable data-retention policies
- Developed in the UK

Key Features

- Allows access to, and management of, recorded video footage uploaded from connected body worn cameras.
- One-click Redaction Tools, create evidence-ready footage whilst protecting the identity of innocent bystanders, using integrated "one-click" crop and redaction tools.
- Role-based Security & Access Controls, ensures only the right people can delete, view and create incident forms or export recorded footage.
- Allows management of system User and Operator accounts.
- Provides management of body worn camera settings.
- Web-based Access, create incidents, export footage and allows management of cameras from any browser and any computer, tablet or phone on your network.
- Comprehensive Audit Trail, all performed actions are logged, allowing for camera to courtroom accountability.
- Platform Agnostic, allows access & management of 3rd party camera footage, and enables integration with most Security & Information Management Systems.
- Ensures a secure chain of evidence for incidents.
- Massive Scalability, effortlessly supports estates of thousands of cameras, and scales easily.
- Provides a proven evidence management platform as deployed by major police forces worldwide.
- Licensing is per camera and is perpetual, i.e. no license renewal fees.
- Video Vault servers are able to manage evidence for up to 100 cameras. The exact number of cameras supported depends on how much video evidence is being collected each day, and how long it is kept for.

Additional Features

The viewing/management client software shall be capable of monitoring individual each remote system video streams. Remote system uses external to the command and control center shall be able to remotely view individual or multiple monitoring video stream from a single mobile device (software installed on workstations and tablets). Remote video streams shall only be viewed by authorised users. Access from public networks shall be adequately protected using AES 256 encryption.

The evidence management system shall be capable of the following:

- Provide a minimum acceptable video stream quality of 720p.
- Configure the quality of viewed video stream - review full resolution video frames from a recently viewed video stream held in a buffer at the remote site.
- Export full resolution video frames in a standard image format.
- Save video frames locally on their viewing device remotely view multiple video streams from a single mobile device.
- Restricts user permission to support sensitive operations i.e remote video feeds can be restricted to special user groups. User permissions shall include as a minimum:
 - a. viewing individual video stream
 - b. viewing the recorded video archive
 - c. downloading archive video recordings
 - d. modifying video stream performance characteristics
- Providing logging features. System logs shall include as a minimum:
 - a. System access logs
 - b. Video stream access logs
 - c. Configuration change logs
 - d. Video archive download logs
- Remotely access archived video using a local workstation or remote PC/ mobile device (Android/ and IOS) to view or download the archived video.
- Archive video playback over a data link with a throughput of between gkbps and 200kbps.
- Free system upgrade.

