



EVIDENCE LIBRARY 4 WEB

ENTERPRISE EVIDENCE MANAGEMENT SYSTEM

Powerful, premise-based software accessible via web browser scales to support thousands of simultaneous users, making it an ideal solution for large, multi-location agencies.

EASY TO UNDERSTAND

Importing, managing, exporting and evidence sharing tasks are easily accomplished through a straight-forward user interface and common controls.

LOCATE VIDEO EVIDENCE FAST

Use common fields like Officer Name, Date, Event Category, Vehicle ID and GPS coordinates to quickly locate video files.

AUTOMATICALLY LINK IN-CAR AND BODY-WORN CAMERA RECORDINGS

4RE® In-Car and VISTA® body-worn camera recordings from a single event are automatically linked, making finding and sharing evidence easy.

EASY FILE UPLOAD

Recorded events are transferred to storage quickly and easily using a wireless connection to the 4RE In-Car System or an Ethernet transfer station for VISTA body-worn cameras.

SIDE-BY-SIDE, SYNCHRONIZED PLAYBACK

Select video and audio streams from any two cameras or devices and synchronize their playback, viewing the events side-by-side.

AUTOMATED, INTELLIGENT LOCAL/CLOUD STORAGE

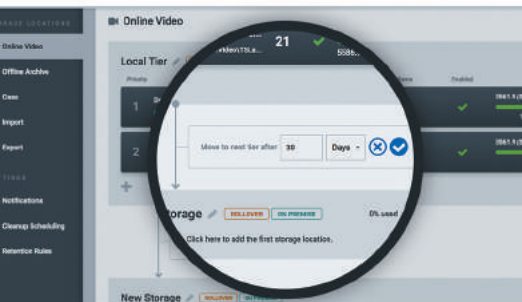
Automatically migrate recorded events across tiers of local and cloud storage devices to optimize cost and performance.

CONFIGURE IN-CAR AND BODY-WORN CAMERAS

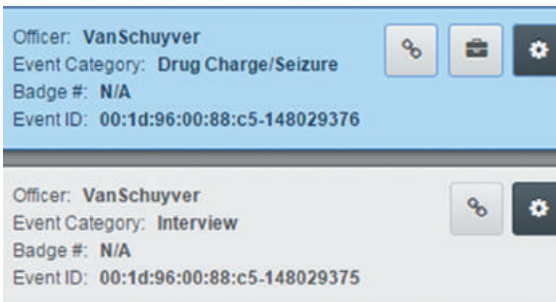
Populate agency names, officer names, vehicle/device IDs, event categories and more from within the system.

SHARE EVIDENCE VIA THE CLOUD

Distribute and share evidence electronically from the system to a secure cloud account, specifying user/download permissions and file expiration date.



Configure when event files move between local and cloud storage.



Automatically or manually link 4RE In-Car and VISTA body-worn camera recordings.



Side-by-side synchronized video and audio playback from two devices or cameras.

TECHNICAL SPECIFICATIONS

Operating System (Required)	Windows 7, 8, or 8.1
Processor (Recommended)	Intel 2.4 GHz Core i3 or better
RAM (Recommended)	Minimum 2GB
Hard Disk	250MB (Installation) 250GB (Recommended for Video Retention)
Display Resolution	1024 x 768