## Eyewitness Data Vault

**Digital Asset Management System** 



# Intuitive, secure file management

Eyewitness Data Vault is a powerful digital video management solution that automatically and securely manages digital assets locally or across a network. It is configurable and scalable to fit virtually any environment.

## **Configurable**

- Highly scalable supports small & large installations expand storage locally or via the cloud
- Flexible storage policy based on officer name, car number, file classification, etc. - Improves file management and resource efficiency
- Schedule Network file transfers as convenient to maintain Network speeds/performance and minimize operational cost

### **Convenient**

- Intuitive, user friendly interface simplifies learning and enables efficient use
- Compatible with Active Directory and LDAP easily integrates with established login credentials
- Fleet Management remotely update in-car system software



 Manage evidence from all Kustom digital in-car, motorcycle and body worn video in addition to non-proprietary sources



- Synchronized multi-camera playback
- Playback timeline easily cue video to any event (trigger, bookmark)

### **Secure**

- Highly configurable rights management determine who sees what
- Automatic file integrity checks (MD5) ensures authenticity
- Comprehensive audit reports track and validate chain of custody

### **Highly scalable**

Easy to use

Secure user management

# Eyewitness Data Vault

## **Digital Asset Management System**



#### **Additional Features**

- GPS playback mapping retrace vehicle's route
- Easy DVD/Blue-Ray burning (Include video file(s), media player, audit report, associated files)
- Powerful search features improve the efficiency and accuracy of searches
- Configurable system status email notification
- Dashboard application for convenient monitoring of system services/storage
- Single or networked download sites
- Web Interface allows authorized officers to search and play files using a networked PC







Eyewitness Vault - Data Sheet - USA E=ng - Print - 05/2013