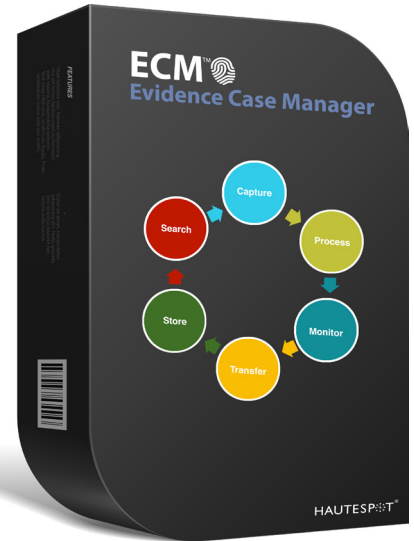


Evidence Case Manager[™]

Evidence Case Manager (ECM) provides a complete set of features supporting all elements of an evidence workflow and allows for video, audio, and sensor data collection from devices such as:

- HauteVIEW[™] body worn cameras
- HiveCAM[®] intelligent mesh cameras
- HiveMIDER[™] VMS servers
- HauteVIEW[™] digital in-car video systems (DICVS)
- Third party Video Management Systems (VMS)
- IP cameras
- Records Management Systems (RMS)
- Computer Aided Dispatch Systems (CAD)



The Comprehensive Solution to Manage All of Your Data Resources

Evidence Case Manager

HauteSpot Networks ECM is a comprehensive solution for capturing, processing, monitoring, transferring, storing and searching data from a variety of sources.

Not Just Video

ECM is designed around the use of metadata to process, transfer and search video, audio, still images, and other information. Metadata is a description of the contents of a file. Metadata can come from the video itself, from motion detection, color detection, license plate recognition, or other data created by running analytics (programs) against the video. Metadata can also come from sensors external to the camera/video source. Sensors can provide biometrics data such as heart rate, blood pressure, or O2 levels. Sensors can also provide GPS location data, utility belt status (trigger lock open, handcuffs open, baton out, pepper spray out, etc.), proximity to objects or people, and more.

HauteVIEW body worn cameras, DICVS, and HiveCAM cameras are designed to generate metadata and provide it to ECM. ECM then uses this metadata for processing and routing data through your evidence workflow.

Fully Automated

ECM uses advanced intelligent agents which are installed at various processing and storing points throughout the evidence workflow. These intelligent agents are configured to perform processing tasks which look at

metadata and then decide how to process the video, audio, still image and documents associated with the metadata. The agents automate the generation of alarms, compress companion files used for search, move files to storage locations, execute other programs, or even send or retrieve video and files from cloud based systems.

Secure And Reliable

ECM is designed around full chain of custody management. When used with HauteVIEW cameras, ECM digitally watermarks every file at the source, whether video, audio, still image, or data, making tampering fully evident. Permission based access control allows agencies to define who can access files, what rights they have to manage files, and fully protects sensitive data from unauthorized access.

Designed To Be Simple And Easy To Use

ECM is specifically designed for the demanding needs of law enforcement, guard services, public safety, and health care. It provides simple graphic user interfaces that are intuitive for nontechnical users. At the same time ECM offers powerful configuration and integration flexibility that IT managers require. Depending on your agency's specific workflow, ECM can directly read video and metadata files from cameras attached to docking stations, completely eliminating the need for officers to do anything other than drop their HauteVIEW cameras into docking stations.

Future wireless HauteVIEW cameras will allow ECM to directly transfer data over cellular and/or WiFi to create a "frictionless" solution where officers need to do nothing more than turn their cameras on and off. ECM agents on the cameras will automatically take care of transfers and generating alarms which can be sent to dispatchers and watch commanders in real time.

Robust Storage Management

Whether you store your video locally on HauteVIEW Dock Servers, use your preexisting Network Attached Storage (NAS), use dedicated local long term storage, or store to the Cloud, ECM provides complete storage, search, and retrieval management. Users do not need to be aware of where files are stored. ECM mounts, recalls, indexes and completely manages your storage infrastructure.

Beyond storage management, ECM allows you to integrate to other systems, extracting video and data from third party source systems to combine with your HauteVIEW video and data. Video management systems such as Milestone, ExacqVision, OnSSI, DVTel, Genetec and other can all use the same ECM storage infrastructure. ECM clients can then search across all video and data sources and evidence files can be created by combining data from many different systems.

Search And Retrieve

- Tools to search and retrieve for digital evidence, documents, and all other digital files.
- Narrow down your search with user defined metadata fields provide extra search criteria options.
- Multiple retrieval options to select and export files to your local machine, Rimage, an FTP site, or any other location.
- View search results in a “Google-like” list format or in tree mode.

Workflow Management

- Managing all policies and schedules in one application.
- Easily add new policies to get started. Details of specifications can be added later.
- Set up include/exclude criteria for entire group of files or manually choose independent files or folders.
- Notification of policy changed to avoid conflict when multiples users are working on the same policy.

Agent Administrator

- Multiple vaults across the network to create a safe, decentralized, and dynamic solution for digital evidence.
- Easy navigation for viewing and editing all vault properties.
- Monitoring vault activity, communication between vaults, and drive information.
- Keep Digital files organized by creating and naming different storage pools.

Data Service Policies

- Implement scheduled policies to migrate, replicate, and purge data from the information repository.
- Full control of data and assets of from/to, include/exclude, and when to perform each action.
- Many different section options to make sure the data selections are complete and accurate.
- As many policies as you need can be created.

Automated Redaction

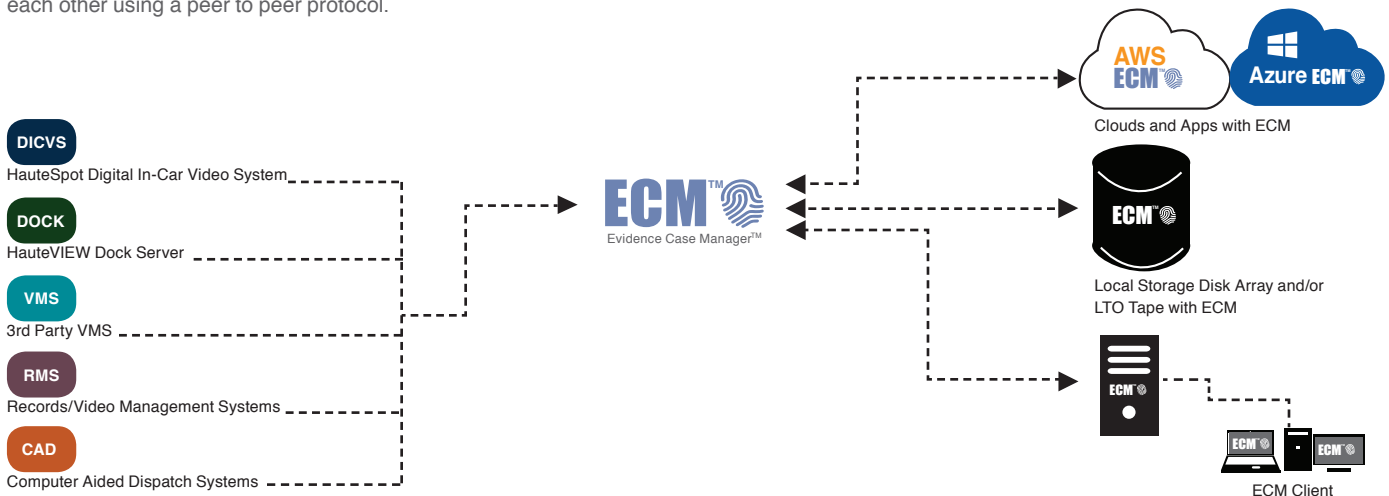
- Fast and reliable export
- Fully automates the export and redaction of video and audio files for delivery to 3rd parties. It makes complying easy and quick.

WE CAN HELP

- Define your system requirements
- Calculate your storage needs
- Assist in defining BWC and retention policy
- Evaluate your network requirements
- Consult on Cloud, Local, or hybrid architecture decisions

Distributed Agent Architecture

ECM uses a distributed agent architecture which puts an embedded server on each source and target system. The agents process rules which can backup, transfer, transform, append metadata, generate alert and manage storage. The agents discover each other and communicate with each other using a peer to peer protocol.



Contact Us

Call toll-free: +1-800-541-5589
Inquiries: sales@hautespot.net
Web: www.hautespot.net