

# Getac

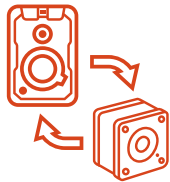
Video Solutions

## GETAC ENTERPRISE SOFTWARE

Technology that gets you what you need when you need it.

Getac Enterprise data management allows law enforcement to quickly identify operationally relevant information, alert responding personnel and receive real-time information (including on-scene video) from the incident.

Getac Enterprise is one of the most powerful backend video management tools in the industry. The highly scalable software provides dashboard overview, media management and remote management of all your devices. Getac Enterprise was built to handle any type of digital document or video, making it an indispensable resource for your agency.



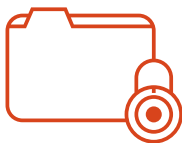
### Integrates with Devices

All cameras and in-field devices are connected and integrated, sending valuable in-field data to the Cloud or to self-hosted servers.



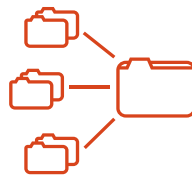
### Cloud or Self Host

A comprehensive, cloud-based evidence management solution designed to handle digital assets obtained from in-car video solutions, body-worn cameras, interview rooms and other digital devices.



### Chain of Custody

All cameras and in-field devices are integrated through our class-leading VPU, which transmits securely to the Getac Cloud or self-hosted servers. The evidence is classified and the chain of custody is preserved.



### Evidence Management

Securely upload any digital video, image or document. Browse, view, classify and share using a web browser. Authorized personnel can easily search evidence by date, keywords, incident types and location.



### Productivity & Efficiency

Manual and automated evidence upload capabilities. Once an asset is in the system, authorized personnel can easily search and share secure links to evidence. No proprietary video players required.



### Government & Public Safety Organizations

Designed to meet the demands of government agencies and public safety organizations using Microsoft Azure Government cloud. Role-based security authorization. Data is protected from deletion or alteration.



### Communication & Decision-Making

When fully integrated, the Cloud serves as a knowledge base and provides historical and real-time analytics, critical incident mapping and remote device management.

## Standard Features

- Video Playback
- Redaction
- Cases
- AVL
- Analytic Map
- Dashboard / Reports / Audit Logs
- Media Sharing
- Evidence Management
- Live Stream

## Evidence Management

- Supports complex retention policies
- Strongest role and permission-level security tools in the industry
- Robust categorization and search functionality
- Active Directory, RFID, CAD and RMS support
- SSL, encryption and hash-based verification
- Full chain-of-custody tracking, including audit logs of all activity
- Completely browser-based solution
- GPS mapping, analytics and visualization features
- No per-seat software licensing

## Cloud or Self Host

- Fully hosted, browser-based evidence management system
- Integrated with Getac Video
- Supports body-worn cameras from any manufacturer
- Upload and manage any digital asset
- Files stored in non-proprietary formats
- Secure evidence sharing and case management
- Supports complex data retention policies
- Robust roles and permissions, including Active Directory support
- Dashboard provides immediate insights into evidence acquired and user activity
- Open standards allow easy integration with third-party systems such as CAD
- Massively scalable architecture supports petabytes of data
- SSL, encryption and hash-based verification
- Full chain of custody tracking, including audit logs of activity
- Operates on the Microsoft Azure Government Cloud platform
- Flexible features and options
- Follows CJIS, ABA and IACP guidelines
- Transparent and predictable pricing