

# GETAC CLOUD

## Reliable, Scalable and Secure Evidence Management

Getac Cloud is 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. Any digital video, image or document may be securely uploaded, browsed, viewed, classified, and shared using only a web browser.

### Increase Productivity & Efficiency

Getac Cloud provides both manual and automated evidence upload capabilities. Once an asset is in the system, authorized personnel can easily search evidence by metadata such as date, keywords, incident types and location. This easy to use functionality dramatically streamlines the retrieval process and reduces the time spent preparing cases for court presentation. Users can also share secure links to evidence, which helps eliminate DVD burning when responding to Freedom of Information requests. No proprietary media players, playback equipment, or desktop software is required to use Getac Cloud allowing all users with proper security credentials can access the system from any computer.



### Enhance Communication and Decision-Making

When integrated with other systems, such as Getac Video, it will utilize the Getac Cloud as a knowledge base providing historical and real time analytics. The solution gives the chain of command critical incident mapping, enhancing communication and decision-making reducing the possibility of civilian and police injuries. Getac Cloud also allows administrators to manage configuration settings for remote devices utilizing Getac Video, such as police cars, school buses and other public safety vehicles.



### Perfect for Government & Public Safety Organizations

Role-based security is provided throughout the Getac Cloud including support for Windows Active Directory Services and two-factor authentication. Authorized administrators can create new roles for highly specific tasks, such as viewing but not sharing evidence. Data is protected from deletion or alteration and assets may not be overwritten. The Getac Cloud complies with CJIS guidelines and uses digital signatures for integrity validation that meet American Bar Association (ABA) digital signature guidelines as recommended by the International Association of Chiefs of Police (IACP). All actions are captured in detailed audit logs and exportable reports are provided.



## PERFECT FOR GOVERNMENT AND PUBLIC SAFETY ORGANIZATIONS

Getac Cloud is built upon the Microsoft Azure Government cloud. The Azure platform is designed to meet the demands of government agencies and public safety organizations and provides a number of security features, including:

- Physically isolated datacenter and network
  - Data, applications, and hardware reside in the continental United States
  - Flexible storage and recovery options
  - True geographic redundancy with datacenters located more than 500 miles apart
  - Robust security and compliance controls to meet regulations such as CJIS
- 

## FEATURES & BENEFITS

- 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 like 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
  - Flexible features and options
  - Transparent and predictable pricing
- 

## SOLVING CHALLENGES

- Lack of personnel, expertise, time and budget
- Securing online data
- Video data growing exponentially
- Public and lawmakers need accountability, transparency and access