

Streamline Evidence Collection, Speed Up Analysis, and Strengthen Security Using AI-Powered Solutions

Ingest, manage, analyze, sort, and share digital evidence on a CJIS-compliant platform with encryption, RBAC, chain of custody, and more.



On-Going Challenges in the Public Safety Sector

Managing digital evidence in public safety is harder than ever. Without the right tools, you might be facing these challenges:

- **Overwhelming Data Streams**

Surveillance cameras, body-worn devices, and dashcams flood agencies with vast amounts of data that is difficult to manage.

- **Fragmented Systems**

Evidence stored across disconnected platforms creates bottlenecks, inefficiencies, and risks of critical data being overlooked.

- **Manual and Error-Prone Processes**

Hours are wasted combing through footage to find relevant evidence, delaying investigations.

- **Limited Resources**

Strained budgets, understaffed teams, and increasing responsibilities make it hard to handle the surge in digital evidence.

- **Time-Consuming Analysis**

Sorting through hours of footage to locate critical evidence slows investigations and response times.

- **Compliance and Security Gaps**

Sensitive data is at risk of breaches or mishandling, jeopardizing the chain of custody and legal integrity.

How VIDIZMO Empowers the Public Safety Sector

VIDIZMO Digital Evidence Management System brings unmatched efficiency to the public safety sector with a secure, compliant, AI-powered solution.



● Ingest Surveillance Feeds

Ingest real-time video feeds from a variety of sources, including fixed security cameras, drones, and more.

● Integrate with Existing Systems

Migrate existing evidence files from third-party systems using integrations such as CAD, RMS, CMS, cloud object storage, etc.

● Categorize Content Automatically

Instantly categorize content and group it using topics, labels, and themes to save your team hours of manual work.

● Detect and Track Objects

Automatically detect and track people, faces, license plates, vehicles, weapons, and custom objects in videos.

● Recognize Activities

Automatically detect activities occurring in videos, such as trespassing, robbery, etc., and jump to the exact point they appear.

● Analyze Sentiments

Analyze positive, neutral, or negative sentiments of people speaking in video or audio recordings to assess public mood.

● Predict Facial Attributes

Automatically detect the race, gender, and age range of people appearing in images and videos.

● Search Evidence Using AI

Search for digital evidence files or specific points within them using spoken words, objects, activities, facial attributes, metadata, etc.

● Summarize Content

Automatically generate concise summaries of lengthy audio and video files to grasp the key points.

● Automatically Transcribe and Translate

Transcribe, translate, and create closed captions (CC) of spoken words in 40+ languages.

● Redact Using AI

Use AI to automatically redact faces, license plates, vehicles, weapons, text in scanned documents, spoken PII, and more.

● Detect Emotion of Speakers

Detect emotions of people speaking in video and audio recordings, such as joy, anger, fear, and more, for threat assessment and de-escalation.

Trusted by Leading Public Safety and Law Enforcement Organizations



Custom AI Services

In addition to digital evidence solutions, VIDIZMO also offers custom AI development for Natural Language Processing (NLP), Computer Vision, and Generative AI services such as:



Incident Prediction

Use historical data and real-time inputs to predict high-risk areas or potential incidents.



Vehicle and License Plate Recognition (LPR)

Enhance investigations by identifying vehicles of interest and their plates across multiple feeds



Report Writing

Create extensive case reports based on the field officer's primary narrative to speed up investigations and close cases faster.



Evidence Summarization

Create summaries of evidence to get an overview of whether the evidence is of any help to support the investigation or not.



Person of Interest Search

Find persons of interest using specific traits and attributes, including age, gender, and ethnicity.



Suspect Face Generation

Develop images of your case suspects with a six-pack photo lineup to catch the right criminal in less time.