

DIGITAL EVIDENCE MANAGEMENT SYSTEM



Click or Scan For

A SECURE, FLEXIBLE AND INNOVATIVE SOLUTION FOR MANAGING & SHARING DIGITAL EVIDENCE

VIDIZMO Digital Evidence Management System (DEMS) simplifies and streamlines a variety of ever-increasing digital evidence with an easy-to-use platform for ingesting, storing, managing, analyzing and sharing in a centralized evidence repository while ensuring the highest levels of security and compliance like CJIS.

With VIDIZMO's device-agnostic Digital Evidence Management System, public safety and law enforcement agencies can automatically collect evidence from bodycams, dashcams, CCTV cameras, drones and phone call recordings while observing requirements for chain of custody. From there, digital evidence can be successfully managed and analyzed for quicker investigations, effective prosecutions



Federal, State and **Local Government**



US Department of Defense and National Security





Gold Application Development Gold Cloud Platform







KEY FEATURES



CENTRALIZED PORTALS

Use any device to ingest, access, manage and share evidence through branded, multilingual, responsive and secure portals.

SHARING

Securely share digital evidence across agencies and improve collaboration.

COMMUNITY PORTALS

Use public portals to collect digital evidence from civilians, informants and other members of the community.

ANALYZE AND ANNOTATE

Analyze digital evidence frame-by-frame and highlight important details using annotations.

ENHANCED SEARCH

Use faceted search and search inside video to find people, objects, faces, license plates or other recognizable data through artificial intelligence (AI).

EVIDENCE MAP

Plot and view location details of evidence on a clickable evidence map.

GEOSPATIAL MAPPING

Collect KLV and drone sensor data from inaccessible locations to plot on a geospatial map.

REDACTION

Leverage AI to redact and clip audiovisual evidence to protect identities and classify information.

TRANSCRIPTION

Utilize AI to generate automatic video transcriptions for search inside video and greater content accessibility.

TRANSLATION

Translate video content using AI to a variety of languages for easier understanding and accessibility.

FACIAL RECOGNITION

Leverage AI for accurate facial analysis to detect, analyze and compare faces for a variety of use cases.

OBJECT RECOGNITION

Employ AI to identify objects and use Optical Character Recognition (OCR) to identify license plates.

INTEGRATIONS

Integrate with IT systems and softwares that produce/store digital evidence.

CHAIN OF CUSTODY

Maintain Chain of Custody (CoC) for all evidence to meet legal requirements.

TAMPER DETECTION

Detect any kind of tampering with evidence and protect its integrity in court of law.

SECURITY

Ensure the highest level of security through robust authentication and authorization protocols with role-based access control.

COMPLIANCE

Adhere to compliances such as CJIS, FedRAMP and others.

DEPLOYMENT MODELS

Deploy VIDIZMO Digital Evidence Management in a CJIS cloud, on-premise, on the Azure Cloud/Government Cloud through the Azure Government & Commercial Marketplaces, or on the AWS Cloud/AWS GovCloud (US) through the AWS Marketplace.







PRODUCT COMPARISON

	BASIC	STANDARD	PREMIUM
CAPABILITIES		Everything in BASIC	Everything in STANDARD
MANAGEMENT	Investigation Portal Ingestion Tool Archiving/Unarchiving Purge Policy	Prosecution Portal [*] Community Evidence Portal [*] Evidence & Case Creation Tracking	Internal Affairs Portal [*] Configure User & Roles
SEARCH	Custom Attributes Faceted Search	Search Inside Video	Auto-Tagging
EVIDENCE SHARING	Basic Sharing Password Protection	Advanced Sharing	
SECURITY	Security Policy IP/GEO/Location Restriction Chain of Custody	Audit Logs Evidence Tamper Detection	Sensitive Files Classification Access Alerts
ANALYTICAL TOOLS	-	Frame by Frame Analysis Zoom In/Out in Video	Annotate Media Multicam View Playback
GEO MAP	-	-	Evidence Map Geospatial Map
REDACTION*	Audiovisual Files and Documents		
ARTIFICIAL * INTELLIGENCE*	-	Facial Recognition Object Recognition & OCR Automatic Transcription Automatic Translation	Advanced Evidence Insights Custom Al Models
INTEGRATION	Single Sign-On	Bodycams* Record Management System (RMS)* Computer Aided Dispatch (CAD)* Surveillance Systems* Manual Transcription Service*	

^{*}Optional Capabilities







USE CASES



The following are some prevalent digital evidence use-cases that increase the need to have a Digital Evidence Management System for optimizing productivity of officers, streamlining evidence management, ensuring public safety and delivering swift justice.

Artificial Intelligence Features

Optimize and economize resources to guarantee public safety through:

Face Detection: Identify suspect leads quickly and accelerate case clearance.

Object Detection: Enable agencies to identify objects promptly and expedite case clearance.

Evidence Redaction: Automate the redaction of video, audio and image-based evidence.

Transcription & Translation: Transcribe and translate evidences to increase their accessibility.

Custom Al Engines: Deploy smart solutions tailored to specific use-cases & requirements.

Intelligent Surveillance: Analyze moments captured by video surveillance systems for unauthorized acts.





