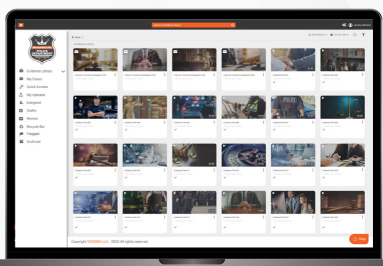




VIDIZMO Digital Evidence Management System

VIDIZMO offers a Digital Evidence Management System (DEMS) developed to meet modern-day needs, providing a comprehensive solution that streamlines the process of collecting, storing, managing, analyzing and sharing digital evidence while preserving its authenticity within the centralized repository.



VIDIZMO has been recognized as a Major Player in the IDC MarketScape through cutting-edge technologies and detailed access management, helping law enforcement agencies streamline evidence management from collection to disposition and solve crime more efficiently.

The Need for DEMS

The mass adoption of body-worn cameras has resulted in law enforcement and federal agencies dealing with a huge pile of digital evidence. To make matters worse, other sources, such as dashcams, surveillance cameras, etc., add to the stacks of evidence. Data stored for evidentiary purposes requires it to be kept in a secure environment. However, securing an overwhelming amount of digital evidence comes at a huge cost.

To address these burning issues, law enforcement and federal agencies are actively seeking a feature-rich digital evidence management system that can store, manage, secure, and share evidence. However, the pursuit of a comprehensive digital evidence management system wasn't easy UNTIL NOW.

How VIDIZMO DEMS helps

With VIDIZMO DEMS, law enforcement and federal agencies take a sigh of relief since VIDIZMO's comprehensive Al-powered digital evidence management system empowers them to efficiently manage, store, secure, and share evidence with others. Leverage a vast range of "intelligent" features including Al-powered evidence search, automatic transcription and translation in more than 40 languages, sentiment analysis, and other features. Ensure evidence security on a highly secure CJIS-compliant platform.





Key Benefits

- Search through a pile of evidence with Al-powered search.
- Prepare court-ready evidence with a chain of custody report and tamper verification.
- Automatically transcribe and translate media to remove language barriers.
- Restrict access to evidence with role-based access control, automatic login timeout, tokenized URLs, and other security features.

Key Features



CJIS-COMPLIANT

Store evidence on a CJIS and FIPScompliant system laced with NIST-recommended encryption technologies.



ANALYZE AND ANNOTATE

Perform frame-by-frame video and sentiment analysis of suspects and witnesses and add additional details inside the evidence to inform others.



PREVENT UNAUTHORIZED ACCESS

Restrict access to evidence through role-based access control, password protection, secure sharing, automatic login timeout, and a host of other features.



COURT-READY EVIDENCE

Maintain Chain of Custody (CoC) for all evidence and verify, with a single click, whether the evidence has been tampered with and ensure evidence integrity.



REAL-TIME ALERTS

Get alerts regarding activities taking place with the evidence in real-time, including the who, what, and when of evidence access.



BUILT-IN REDACTION

Protect PII, PHI, and other sensitive information in digital evidence to comply with privacy regulations and standards.



INTELLIGENT SEARCH

Leverage Al-powered search for the desired evidence through spoken text, objects, tags, and other metadata inside the video evidence.



SEAMLESS INTEGRATION

Integrate with IT systems, software, and CAD/RMS systems that produce/ store digital evidence through VIDIZMO REST API.

Try out VIDIZMO Dgital Evidence Management System today, or contact us at websales@vidizmo.com

For solving cases faster

Get in touch with us













