



LINEAR SYSTEMS

DIMS

DIGITAL INFORMATION MANAGEMENT SYSTEM

Modern Digital
Evidence
Management
for
Law Enforcement

Digital evidence volumes are growing and so are the risks. From capture to courtroom, law enforcement agencies need systems that protect evidence integrity, simplify workflows, and withstand legal scrutiny.

DIMS by Linear Systems delivers secure, cloud-based access, sharing, and evidence capture while maintaining a flawless chain of custody.



On-Prem
Cloud
Hybrid



EVIDENCE CAPTURE & INGESTION SOLUTIONS

DIMS ACQUIRE ANYWHERE

DESKTOP-BASED EVIDENCE INGESTION

Securely ingest digital evidence from desktops, laptops, and local systems into DIMS.

- High-speed desktop ingestion
- Supports multiple file types and media sources
- Metadata captured at ingestion
- Secure upload into DIMS Portal



DIMS CAPTURE

MOBILE EVIDENCE COLLECTION



Collect digital evidence securely in the field using mobile devices.

- Photo, video, and audio capture
- Automatic metadata and timestamping
- Secure upload to DIMS
- Chain of custody preserved from point of capture

CORE CLOUD-BASED MODULES

DIMS PORTAL

INTERNAL EVIDENCE ACCESS & REVIEW

DIMS Portal is a secure platform for authorized personnel to review, manage, analyze, and share digital evidence while maintaining a complete chain of custody

- Secure internal user access
- Role-based permissions
- Full audit logging and activity tracking
- Evidence review and playback
- Case and evidence association

DIMS Share - Secure, auditable evidence sharing with authorized external stakeholders such as prosecutors, courts, and attorneys



ONE PLATFORM. ONE CHAIN OF CUSTODY.

DIMS Portal and DIMS Share provide the foundation for evidence access and sharing, while DIMS Acquire Anywhere and DIMS Capture enable secure evidence ingestion from desktops and mobile devices, all working together as one unified system.

WHY LINEAR SYSTEMS

- Trusted by 500+ law enforcement agencies
- 35+ years serving public safety
- Purpose-built for evidence integrity and compliance
- Secure, scalable, and cloud-ready