



Security Questions and Unisys Answers

Can't store your video, images, audio and other media securely so that its integrity is accepted in criminal or civil proceedings? Let us show you how Unisys SIMS manages all digital evidence in a secure-tamper-free way.

Can't incorporate video from all systems and keep up with the increasing number of formats? Let us show you how we manage this with our extensive library of formats to support your investigations and sharing.

Can't store and secure images from loss, damage or unauthorized use digital video, images, and audio? Let us show you how you can use SIMS as a common repository that provides easy access and the ability to use your digital assets for your operational requirements.

Can't ingest digital evidence from Body-Worn Video (BWV)? Let us show you how SIMS can integrate BWV hardware requirements and the volume and velocity of data.

Can't follow regulations that govern storage and access of data? Let us show you how we help our clients follow regulations, policies or contracts that govern retention, security, access, recoverability, availability or separation of images.

Don't know how to take advantage of the cost reduction associated with collaborating with partners to share common practices in the management of digital evidence? Let us show you how through our extensive integration experience to share costs and go digital.

Can't easily integrate specialist tools for video management that you have invested time, money and expertise in up-skilling your workforce? Let us show you how our services align with your business needs using flexible, open source technology.

Quickly and Easily Secure, Categorize, Archive, Search and Distribute all Digital Photographs, Images and Videos

Law Enforcement and the federal markets are rapidly moving toward digital bagging and tagging of evidence - leading to terabytes of video and images, all subject to compliance, but nearly 80% of those images are unstructured. Images are required to be digitally secured, stored and protected against getting fragmented, lost, damaged, or accessed by an unauthorized user. Organizations spend countless man-hours storing and disseminating digital evidence, rising exponentially in volume - instead of focusing on their core agency goals.

Unisys vast experience with managing, storing and securing images, has created the richest and proven products through our innovations and collaboration with our clients for the best products to fit their image processing challenges. In the Public Safety and Justice industry for example, they use Unisys Justice Connect for inter-agency collaboration and advanced storage for an extremely effective crime fighting intelligence tool.

Why Unisys?

Unisys' Image processing services are extremely fast, so clients can quickly and easily use images to create an electronic evidence supporting legal and law enforcement. Our trusted advisors work with our clients to architect the most secure and regulation compliant technology so information to be shared and the full value of digital imagery can be achieved.

Award Winning Portfolio:

ADVANCED PRODUCTS

LOGICAL

- Stealth(core)
- Stealth(cloud)
- Stealth(compute)
- Stealth(mobile)

PHYSICAL

- LPSS
- Identity Management
- Image Processing
- Fraud Detection

EXPERIENCED PROFESSIONAL SERVICES

TECHNICAL

- Testing
- Incident Response
- Architecture

EFFICIENT MANAGED SERVICES

- SIEM
- Endpoints
- Firewalls
- Applications
- Assurance
- GRC
- Threat Analysis
- Data Loss Prevention
- Video/Image Management

STRATEGIC

- CISO Advisory
- Security Assessments
- Security Planning
- Systems Integration

- **Healthcare.** Reducing patient time on the table by accelerating complex image post-processing and reconstruction tasks.
- **Banks** can use SIMS for fraud prevention.
- **Airlines and airport authorities** looking for protecting images and content from loss, damage or unauthorized use.

Image Processing Solution

Secure Image Management Systems [SIMS]. SIMS is an award-winning digital evidence vault - securing and storing images and other multimedia content in a tamperproof information archive, offloading that time, management and risk to Unisys so you can focus on your business. A secure image processing suite of products capturing, managing and processing video, images, audio feeds, facial recognition of images, videos and multimedia in enterprise environments.

Storage Solution. Manage the archiving of stored digital assets – secure, sort, categorize, catalogue, search and audit logging across all stored digital assets using metadata or other ‘tags’.

Integration into existing systems. SIMS integrates with operational and other systems using an Enterprise Services Bus (ESB) toolset. The ESB allows us to implement the security and business process workflow requirements across multiple business systems.

Unisys Award Winning Solutions for:

Cloud Security	Regulatory Compliance
Enterprise Security	Micro Segmentation
Endpoint Protection	Access Control
IoT Security	Identity Management
ICS/SCADA Security	Video/Image Security
Data Center Consolidation	

To get more information, please contact your Unisys sales executive or click on www.unisys.com/security to get started.

Image Processing Global Industry Use Cases:

- **Criminal Justice System** Unisys’ Justice Connect secures information sharing amongst agencies across large criminal data sets, and incorporating recognition technologies.
- **Fortune 100 companies and large government agencies** managing security for multiple large datacenter management and datacenter consolidation projects for large clients that include.
- **Government agencies** looking for protecting images and content from loss, damage or unauthorized use.
- **Law Enforcement Agencies** demonstrates a ‘chain-of-custody’ that shows the date an original image was collected for legal and civic issues. A large Law Enforcement client in Australia is using SIMS for millions of forensics, investigations and public upload of images, reducing the time it took to process and deliver images from a crime scene from two to three weeks to less than three hours.

 <p>Recognized for cybersecurity innovation</p>	 <p>Hot Products from Interop (2012) Tech 10 Security Products: Advanced Threat Protection (2014)</p>	 <p>Cybersecurity Product of the Year 2014</p>	 <p>2015 New Product Innovation Award</p>	 <p>Destination Innovation 2015 Winner</p>	 <p>Stealth is an interesting product that might just be a great way to hide from hackers. David Strom, editor-in-chief, Network World</p>
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