



DIMS

DIGITAL INFORMATION MANAGEMENT SYSTEM

WHAT IS DIMS 2?

LINEAR SYSTEMS was founded in 1988, where we developed the first version of our Digital Information Management System (**DIMS**). For the past 26 years, Linear Systems has manufactured innovative secure digital evidence acquisition and management solutions for Law Enforcement, Public Safety, Military, and Intelligence Agencies. **DIMS 2** is a complete turn-key hardware and software solution that is customized specifically to an Agency's requirements. Linear Systems works to influence, maintain, and ensure strict adherence to compliance standards of SWGIT, ASCLD, ISO and 28CFR. The **DIMS 2** system is optimized to meet the needs and budgets for small, mid-size and very large multi-site Agencies. The **DIMS 2** system is a vital solution that provides automation, redundancy, and security to ensure increased efficiency, increased conviction rate, elimination of liability, and to save time and money. **DIMS 2** has advanced capabilities to manage all forms of electronic evidence such as; digital photographs, audio, and video from a variety of sources.



Given our commitment to delivering the highest quality solutions; **DIMS 2** was released as a free upgrade for all existing customers. Linear Systems is relentlessly focused on our customers and remains committed to continuously offering free lifetime upgrades to both existing and new customers. We continue to enhance and update significant system features and performance by working closely with Law Enforcement and keeping up-to-date with both technical and industry progressions. In addition, we continually work closely with our customers to improve and add desired features by maintaining a strong focus on the feedback, requests, and suggestions that we receive. Linear Systems is committed to designing customized solutions tailored to the specialized needs of our customers. Our expertise and service ethic is properly leveraged to enable us to assist our customers in managing the best workflows and best practice solutions possible. **DIMS 2** has become a beneficial and necessary tool for an Agency's strict enforcement of established policy and procedures and maintains a high level of automation.

DIMS 2 is the ONLY solution designed for an Agency's total ownership of data contained within their system. **DIMS 2** utilizes integrated solutions that save your data and database in non-proprietary industry standard formats. With **DIMS 2**, you will never be forced to pay for unwanted upgrades, software maintenance fees, or data/database conversion charges to a less than forthcoming software company that has your data held hostage in proprietary formats. You own and control your own information/evidence. Linear creates software that is interoperable and when interoperability does not exist, we build solutions to meet the needs of our customers to easily interface with a variety of other database applications, such as CAD, RMS, LIMS, or any other databases from Specialized Units. Embedded multi-level security prevents challenges to authenticity through encrypted authentication/validation of digital evidence while providing Administrators and other authorized staff inside or outside the Department access to photos, audio, video evidence, and metadata in a web interface viewer. All information/evidence anywhere in the **DIMS 2** system is always in multiple locations for full redundancy. **DIMS 2** is an extremely cost effective solution with minimal initial cost and rapid return of investment. Due to uncertainties of Government budgetary constraints, Linear Systems provides our Agencies with a software maintenance plan for the **DIMS 2** system that includes:

- Free lifetime online and/or telephone, software technical support for administrators.**
- Free lifetime full version software upgrades and free customization for database.**
- Unlimited user client licenses per acquire station.**
- Unlimited concurrent users on the DIMS viewer interface.**

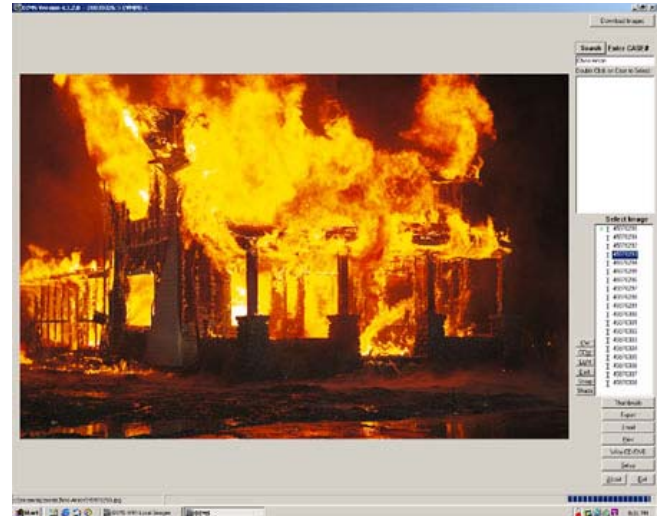


© Copyright Linear Systems 2014

DIMS 2 CORE



DIMS 2 Core is a complete implementation and automation of policy and procedures for management of digital images, audio and video. **DIMS 2** creates a completely redundant workflow, while maintaining original evidence with working copies on multiple repositories. **DIMS 2** Core is available as software only or with **DIMS 2** Enhanced Acquisition Stations and **DIMS 2** Server repositories. **DIMS 2** Core Solutions are ideal for small, mid-size and large agencies that require Chain of Custody, security, reliability, redundancy, and management of digital evidence from multiple download sites allowing access to unlimited designated users with permission and authentication. **DIMS 2** maintains a high level of automation, which leads to increased efficiency and a reduction in liability or challenges to an agency's credibility. **Save time. Save money. Reduce liability.**



- Available as software only or with **DIMS 2** system hardware.
- Supports multiple digital asset types including; images, audio and video.
- Windows based software with Windows established users and password security.
- Software is licensed per acquisition station, not per user (unlimited users per station).
- **DIMS 2** Core Browser is **FREE** for all users (no download capability).
- Stand alone station, multi-station or multi-site network solution.
- Complete Chain of Custody, log tracking, audit trail and enhancement history.
- Simple interface eliminates user training for the acquisition of assets into a management system.
- Search by case number (#) or by partial case number (#).
- Image authentication, validation and log tracking with all metadata.
- Automatic RAW file processing for quantitative, qualitative or comparative analysis without applying look-up tables.
- Non-proprietary storage of assets and logs in industry standard formats (Department owns the images, there are no fees to view, copy or write images to disc).
- All metadata and log files are human and machine readable.
- **DIMS 2** software can be fully integrated with existing CAD, RMS, LIMS or other database software.
- Assets are stored in two separate repositories simultaneously for security and redundancy.
- Every asset is stored as an original (evidence) file as well as a working copy.
- Customizable to each department for system functionality and workflow.
- Complete implementation and enforcement of established Policies and Procedures through software.
- Compliant with current and future SWGIT, ASCLD, ISO, 28 CFR standards.
- **Free lifetime software technical support, software updates and full version upgrades.**
- **Unlimited user licenses with NO client licensing fees.**



DIMS 2 Enhanced Acquisition Station



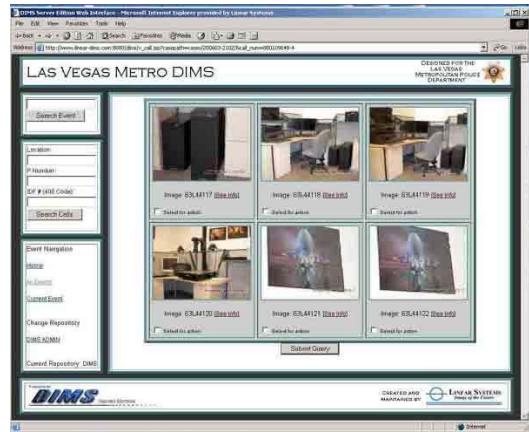
DIMS 2 Enhanced Workstation

© Copyright Linear Systems 2014

DIMS ImageServer



DIMS ImageServer is a hardware and software system solution that provides additional features, performance, scalability, and expandability for the management of digital evidence. The DIMS ImageServer is designed as a secure, centralized repository for collection of data directly from systems running the DIMS Core software. A DIMS ImageServer adds multiple customized searchable databases, a secure browser access with unlimited user licenses, and very powerful advanced security protocols to control access and log tracking. In addition, DIMS ImageServer systems include from 12.0TB to 24.0PB of real-time redundant storage utilizing the DIMS Dynamic Volume Allocation Array technology for painless storage upgrades. An ImageServer also includes Quality of Service (QOS) implementation for intelligent management of network bandwidth. The DIMS ImageServer Solutions are perfect for a mid to large to extra large size agency or organization that requires Chain of Custody, access security, reliability, redundancy, and management of digital evidence from multiple sites with a large number of users at a cost effective price.



DIMS ImageServer 24.0TB



DIMS 2U Rack ImageServer 24.0TB



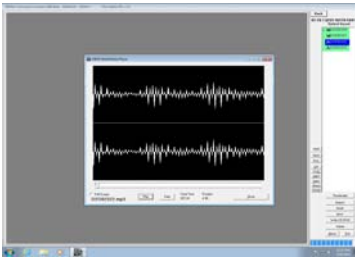
DIMS Enterprise ImageServer 2.0PB



All features of DIMS Core with the addition of:

- Multi-processor system with unlimited RAID 6 storage capacity in separate mirrored repositories.
- Linux based operating system using Apache Tomcat and Java.
- Capability to integrate with Active Directory implementations.
- Complete Chain of Custody, log tracking, and enhancement history.
- Searchable database using MySQL database with unlimited multi-site user licenses (options for MS-SQL or Oracle).
- Search fields and data are customizable by departmental requirements.
- Unlimited user licenses for web based browser (Java) for viewing with established security credentials.
- No expensive licensing fees or Client Access Licenses (CAL) required.
- Scalable to support increased processing power and image storage.
- DIMS ImageServer supports virtualization by utilizing optional Linear Modular Server (blade) and/or VMware.
- Non proprietary data (Agency owns the rights and “keys” to all assets and database information) with human and machine readable metadata.
- Provides Quality of Service (QOS) for the intelligent management of network bandwidth.
- Dynamic Volume Allocation Array technology for instant unlimited storage capacity upgrades.
- Print request/management system with report tracking of all requests.
- Capability for bi-directional integration with existing CAD, RMS, LIMS, AFIS, Property and Evidence, IA, or other databases.
- Simple user interface requires virtually no user training.
- Fully redundant data storage model provides for real-time archive, failsafe mirror option, and offsite disaster recovery module.
- Compliant with SWGIT, ASCLD, ISO, 28 CFR guidelines.
- Free software technical support, software fixes, software full version upgrades, and database customization for life.

Linear Systems is pleased to announce the release of new enhancement modules. All products are fully compatible with existing versions of DIMS Core and/or DIMS ImageServer. Some modules require DIMS Core, additional DIMS Modules, hardware, or the DIMS ImageServer System. All DIMS Core and DIMS ImageServer Modules are designed to implement, automate, execute, and enforce your Agency's Policies and Procedures and were created to be compliant with evidence standards such as SWGIT, ASCLD, ISO, Rules 1001 to 1008 of the Federal Rules of Evidence, and 28 CFR.



⇐ DIMS Audio Acquisition Module

The DIMS Audio Acquisition Module is designed for downloading audio files from a wide range of audio recording devices across multiple formats; from digital pocket recorders, to interview rooms, or exported from 911 or radio traffic recordings. Audio assets can now provide the same Chain of Custody and log tracking as digital image assets. Audio is stored in its original format as evidence and also in an industry standard format for the working copy to eliminate the need for special codecs for playback.

DIMS Video Acquisition Module ⇨

DIMS Video Acquisition Module allows agencies to download video from a variety of sources and provides Chain of Custody and log tracking for video assets. Applications can include downloading video from CSI's digital cameras at crime scenes, forensic video, digital interview rooms, in-car video, and other sources of video evidence that require the same security as other digital assets. Video is stored in its original format as evidence and also in an industry standard format for the working copy to eliminate the need for special codecs for playback.



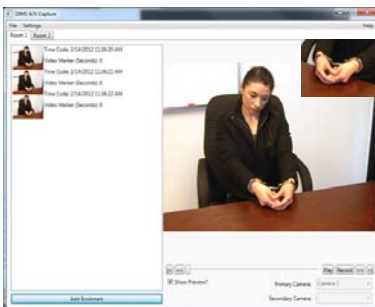
⇐ DIMS TaserCam Capture Module

Allows DIMS to manage and apply Chain of Custody to evidence downloaded from the X26 Taser equipped with the Taser Cam. The DIMS module acquires and archives the video, audio, and metadata (dataport firing log) from information already downloaded using the Taser Cam software.

SALIENT STILLS

Forensic Video Enhancement Module ⇨

This module is an OEM version of Salient Stills' VideoFOCUS Pro 3.0 modified to seamlessly integrate/interface with DIMS to provide the most advanced forensic video acquisition, analysis, enhancement, and management solution. The solution is comprised of hardware, software, integration, and training. The system works with multiplex analog or digital video to effectively separate out all camera views for further review and enhancement, while making it easy to capture video from proprietary video codecs. VideoFOCUS Pro also ensures all evidence is preserved and all changes are tracked, while DIMS provides automation, security access, authentication, validation, and complete Chain of Custody for the evidence.



⇐ Linear DIMS AV Digital Interview Management System

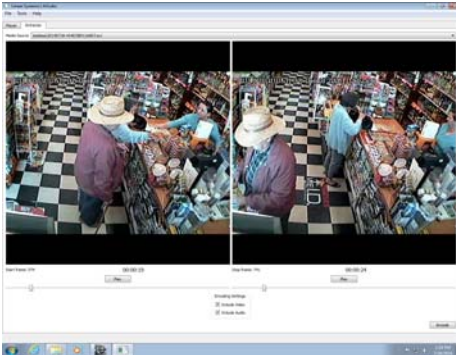
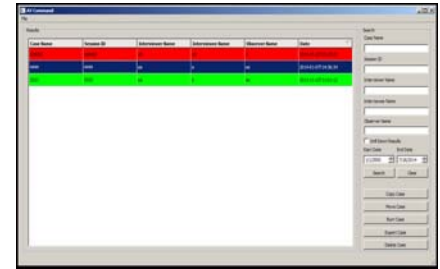
Linear Systems now offers the Digital Interview Management System that is integrated with DIMS to provide a complete multi-user system with security control, archive solution, and Chain of Custody for interview evidence. The system consists of hardware, software, integration, training, and support with a simple to use operator interface. DIMS AV includes picture in picture, multiple microphone capability, with an independent soundtrack separate from the video and audio for each microphone. The system supports both analog and digital IP cameras and has the capability of 1 room 2 cameras with options up to 4 rooms 3 cameras per system. The DIMS AV System includes RAID 1+0 so all information is fully redundant throughout the whole Chain of Custody. This system interfaces directly with DIMS, ImageServer Viewer, Transcription Module, DIMS AV Labs, and DIMS AV Command.

DIMS Modules (Continued)



DIMS AV Command ⇨

DIMS AV Command is a dashboard application designed to allow interviews from DIMS AV to be stored locally on the DIMS AV system in a standalone environment and/or automatically export those interviews to DIMS ImageServers. AV Command will store XML files to allow searching by case, session, interviewer, observer, or date. AV Command allows local playback and enables a user to review and select which recordings are to be exported to DIMS ImageServer or which are to be stored locally, and allows interviews to be burned to Blu-ray/DVD/CD, copied to a thumbdrive, or deleted. Additionally, AV Command can launch AV Labs to allow editing. AV Command color codes interviews based on the time they have been stored locally, to help preserve recording space.

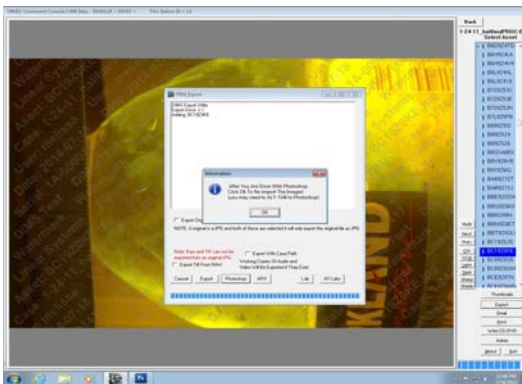
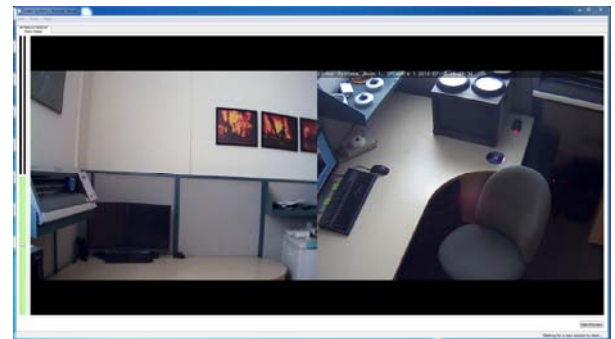


⇨ DIMS AV Labs

DIMS AV Labs is a video editing application for extraction or redaction of specific video and/or audio clips created by DIMS AV interviews. This function allows an Investigator or Prosecutor to quickly review relevant clips of evidence without having to transfer/copy large files or review many hours of a long interview. A user can switch between multiple cameras or microphones and edit either or both. Additionally, new bookmarks can be attached to important actions and/or existing bookmarks can be annotated. AV Labs automatically reimports all changes and the extracted asset, including log files, back to DIMS once editing has been completed.

DIMS AV Remote Viewer ⇨

DIMS AV Remote Viewer Module was built for real time “remote viewing” of an active interview from any location on the internal network. The remote session can be viewed by Command Staff, Prosecutors, or other Agencies. The remote viewer requires access approval through Active Directory. DIMS AV Remote Viewer logs IP address of the connecting computer(s) plus all users in attendance with an electronic sign in sheet. DIMS Administrators can control the number of concurrent viewing locations to minimize network traffic.

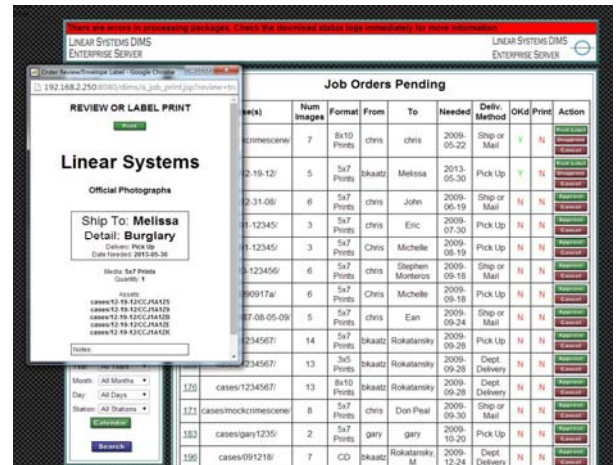


⇨ DIMS Photoshop Module

The DIMS Photoshop Module is designed to provide bidirectional integration between DIMS and Photoshop when used for comparative analysis. The module has embedded automatic RAW file processing for export of an uncompressed RGB TIFF image(s) into RAM from the original evidence file, then opens Photoshop, and automatically reimports the enhanced evidence version of the file after processing. The DIMS embedded RAW file conversion algorithm is scientifically and quantitatively accurate without applying color correction from a lookup table to ensure scientific process whereas other RAW file conversion programs (including Photoshop) apply color correction and sharpening. Full log tracking, audit trail, history, and linking of the images are created and preserved for every asset. DIMS designates and classifies the enhanced files as processed evidence.

DIMS Advanced Print Order Module ⇨

DIMS Advanced Print Order Module is an Administrative program and interface for automated fulfillment and tracking of requests for prints, proof sheets, contact sheets, and Blu-ray/DVD/CD discs requested from the Department’s Digital Photo Lab. The module includes a database and queue of all pending requests including a separate database of all completed requests. A highly automated and easy to use interface greatly reduces manpower and allows approval or denial of the request, notification of approval by email, automated generation of labels and barcodes for envelopes to send the prints/media. The separate database maintains a complete log and history of all completed requests with reorder capability. An additional component is statistical reporting capability for daily, monthly, or yearly tracking of all media and consumables used, project what needs to be budgeted for, and ultimately how much money was saved. The Advanced Print Order Module in combination with DIMS Command Console will enable a typical Agency to save hundreds of hours of manpower per year to manually produce, track, and report output.



DIMS Modules (Continued)



DIMS Minilab Module ⇨

The DIMS Minilab module allows for the integration of various high volume digital printing devices, such as Noritsu or Fuji Minilab photo systems, to the DIMS Core or ImageServer System. The Minilab module is an embedded software RIP (raster image processor) and accelerator designed for variable and fixed multi-format proof sheets and print packages including logo, automatic copyright, and unauthorized possession disclaimers, all while maintaining Chain of Custody, log tracking, and 28CFR compliance.



⇨ Off-site Storage Module

This storage module provides compliance with industry guidelines for the secure management, disaster recovery, and backup of records to an off-site location. This automated procedure provides an additional level of redundancy, in addition to the double redundancy of DIMS, and will assist Command Staff in reviewing and maintaining readiness under these standards for disaster recovery.

Records Management System (RMS) Integration Module ⇨

This module is only possible since DIMS uses industry standard file formats and never uses proprietary data formats for storage of assets or data. This bidirectional connection allows integration of existing RMS to DIMS ImageServer Web Browser and database by using the DIMS/RMS feed. The module can pre-populate case fields in DIMS using records and case data from your existing RMS system. DIMS has the ability, (with assistance from the RMS vendor), to populate the RMS screen with thumbnails from DIMS, based on security access levels setup in DIMS ImageServer. This module is customized to an agency's requirements and specific RMS solutions, including Tiburon and CAD 2000. With minor customization and modification, this module can be used to interface and integrate with other database systems, such as a LIMS or property and evidence management applications.

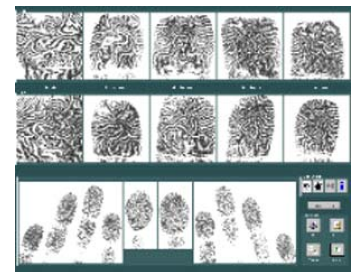


⇨ Transcription Module

DIMS now allows your Agency to acquire audio from multiple sources and acquire into the DIMS system for Clerk-Typists to transcribe. From an interface within DIMS ImageServer Viewer, the audio can be played back for transcription of reports and interviews using a foot pedal controller, which is included in the Transcription Module package. Completed transcriptions are tracked in logs. Additionally, Linear can integrate a third party solution for a completely automated and automatic speech recognition system.

AFIS Integration Module ⇨

This module allows users to select an area of interest of a fingerprint, scale it to 1:1, and export it to an AFIS. The module can also integrate with Adobe Photoshop to track and log the complete enhancement history while maintaining the chain custody. The AFIS module is configurable to support specific AFIS systems and adds a layer of automation, efficiency, and consistency to the identification process.



⇨ In-Car Video Data Management Module

In an Agency, in-car video adds a level of complexity and liability in the process of collecting massive amounts of video data. DIMS takes the complexity and liability out of the equation with in-car video management through the DIMS system. DIMS Mass Storage Solutions are utilized to create a secure, manageable, upgradeable, and compliant archive to store and apply Chain of Custody criteria to in-car video data. DIMS ImageServer can actively manage the secure transfer of extremely large volumes of data (including video) from multiple substations to centralized repositories over the existing network infrastructure without delaying emails or overwhelming the network.

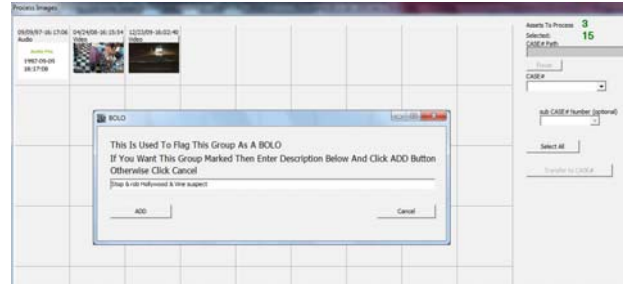
© Copyright Linear Systems 2014

DIMS Modules (Continued)



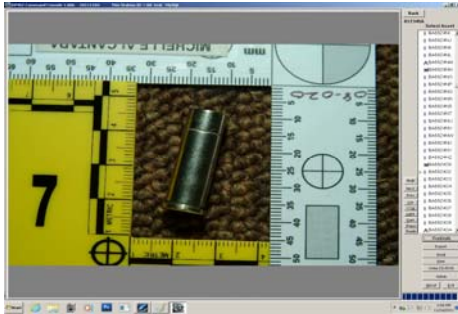
DIMS BOLO Management Module ⇨

DIMS BOLO Module allows a Department to identify, classify, and then organize assets that are relevant to ongoing investigations and automatically distribute them to the DIMS ImageServer Viewer for review in the briefing room, on a MDC in a Patrol vehicle, or on a smartphone. Having immediate access to photos and information on people, places, or things that need to “Be On the Look Out” for, will improve efficiency and reduce crime. All assets tagged for BOLO are also tracked in the log files and stored in the appropriate case file(s).



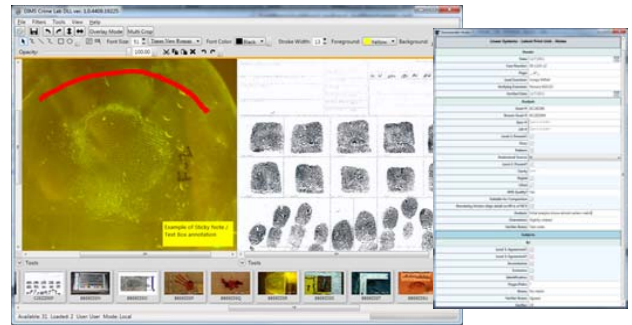
⇨ DIMS Command Console

DIMS Command Console Module allows access to live, non-water marked data for the purpose of burning discs, printing, and exporting original evidence files to programs such as Photoshop, AFIS, and DIMS CrimeLab. Command Console has integrated high security access control for Administrative functions including allocating user permissions, search capabilities, and viewing permissions. Typically, this module is primarily used for the custodian of record or digital or photo lab technicians.



DIMS CrimeLab ⇨

DIMS CrimeLab is a brand new comparative analysis application. Core features include side by side analysis and comparison with advanced filters (FFT, HDR, background removal), charting, multi-crop, virtual loop, full SWGIT compatible documenter, and a comprehensive multi-track branching auditing system for a complete audit trail. Modules for fingerprint, palm print, tire track, firearm, shoe impression, tool mark, bite mark, and blood spatter. All filter math formulas are embedded in the program to enable accurate testimony and validation.



⇨ DIMS Mobile Acquisition Module

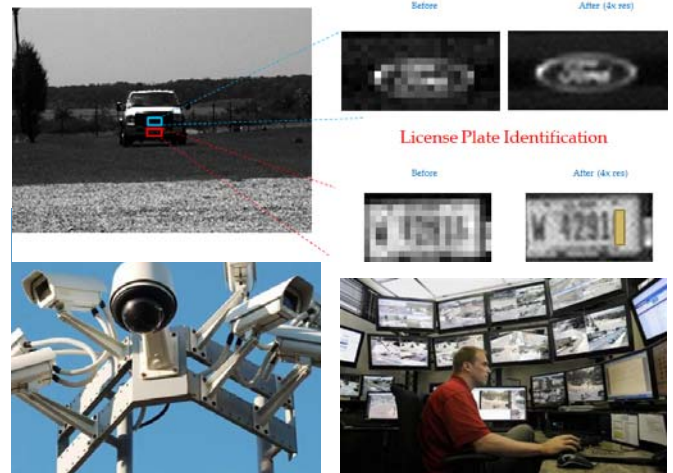
The DIMS Mobile Acquisition Module is a smartphone application that takes the power of DIMS to approved iOS, Android, and Windows devices, phones, and tablets. Now images, video, and audio can be securely sent to the DIMS system in real time, helping to eliminate the need for Officer’s digital cameras, voice recorders, and video cameras. The DIMS Mobile Acquisition App maintains Chain of Custody and can be customized to adhere to specific departmental Policies and Procedures including permission based options and security. All assets are stored on the device in an encrypted format for security, cannot be shared, and can only be acquired into DIMS.



DIMS SRIR Module ⇨

DIMS SRIR (Super Resolution Image Reconstruction) Module is for advanced video enhancement for forensic video analysis or stationary City based CCTV surveillance camera systems. SRIR is an algorithm developed by the US Army to provide near real-time interpretive frame averaging using highly automated and repeatable advanced image processing technology to construct a “super resolution” image that is four times the quality of any single frame, with complete log tracking and repeatability. An embedded, very advanced, enhancement matrix greatly decreases time to create optimized results. Linear Systems is the holder of U.S. Patent Application, 11/038,401 entitled “Method for Super-resolving Images”.

US Army SRIR

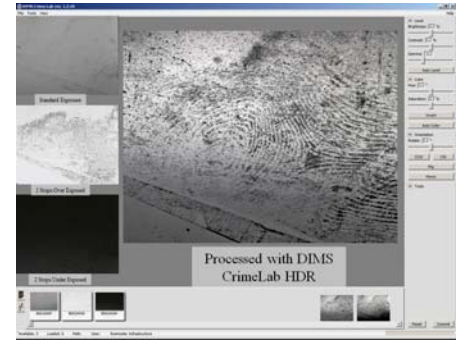


DIMS Modules (Continued)



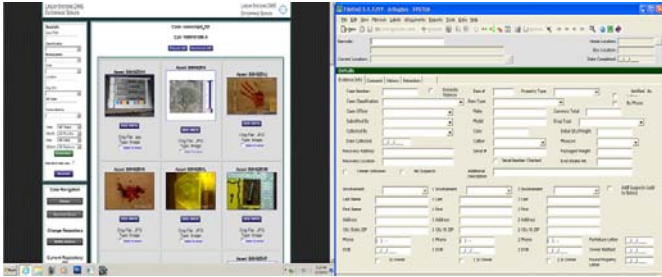
DIMS HDR (High Dynamic Range) Module ⇨

DIMS HDR Module is a highly automated execution of a scientific imaging process to enhance and make identifiable details in a fingerprint, palmprint, or photograph through merging of multiple photographs of standard or low dynamic range. This module is designed to provide significant enhancement, rapid processing, repeatability, full documentation/audit trail, and still be easy to use. The HDR process can be applied to digital photographs or scanned negatives. Because photographs of fingerprints, that previously were unusable, can be scanned and the HDR algorithm applied, this module can be used for processing of cold case files using new technology and therefore many Agencies have been successful obtaining the DIMS solution using grants available for cold cases.



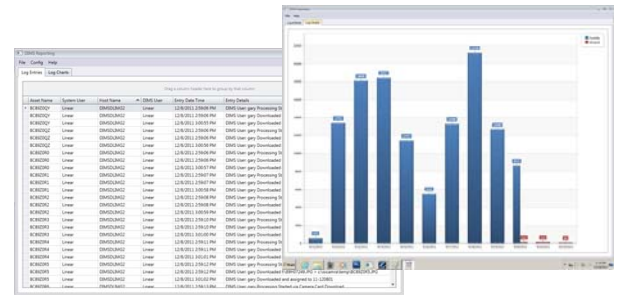
⇨ DIMS Kiosk Manager Module

The DIMS Kiosk Manager Module was developed to allow specific units within a Department to utilize DIMS Acquire Stations for multiple software tasks, such as an onscreen interchange and exchange of data between DIMS software and LIMS, Property and Evidence, or CAD/RMS applications. DIMS was designed to be integrated with other applications in a Department to reduce duplication of data entry and provide an easy to use interface to share and view data/evidence using single login for security. One application of the module would be in the Identification Section (latent fingerprints) to select, view, enhance, and process images with DIMS, DIMS CrimeLab, or Photoshop then to exchange data with AFIS or LIMS, on one system.



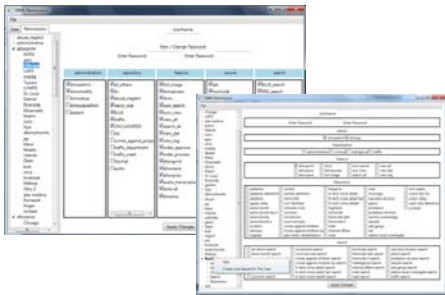
DIMS Report Generator Module ⇨

DIMS Report Generator Module has been implemented to allow advanced searches on log files. It is an Administrative function that allows access to the audit trail and log files for all users and assets. Pertinent log information would include who did what and when (regarding digital assets). Statistical information can be analyzed for individual users, groups, Acquisition Station utilization, time per user to acquire, and other custom reports.



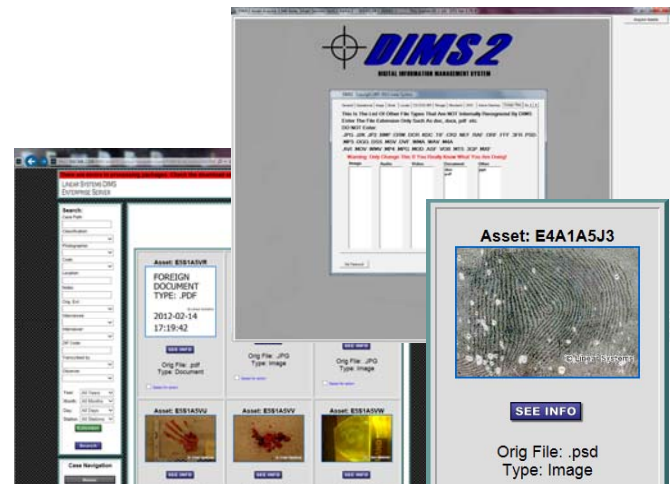
⇨ DIMS Advanced User Management Module

The Advanced User Management Module was designed for small to large Agencies to manage access control to assets whether they use Active Directory or not. For an Agency using LDAP, this gives the ability for management of sub-groups. For an Agency without Active Directory, this is a necessary tool to manage large groups of users. Administrators can create groups and sub-groups based on permissions and positions to automate the tracking and managing of new or existing users or mitigate any concerns based on permissions. This module also allows the ability to copy user permissions to others with one mouse click and has reporting capability built in.



DIMS Proprietary File Format Module ⇨

DIMS Proprietary Format Module has the ability to acquire and manage files that are in proprietary formats directly from a vendor. Just because a vendor chooses to encrypt their data or provide files in proprietary formats, that require codecs or proprietary players, does not mean that the data/information/evidence does not need to have the same workflow and chain of custody applied that DIMS provides for an agency. By utilizing the DIMS Proprietary File Format Module, DIMS can securely store an original asset in its proprietary format and DIMS can create and/or store a working file that does not require the proprietary player. The DIMS Proprietary File Format Module can launch the correct player for dissemination/viewing (i.e. Adobe Reader launching to view a PDF document) of a file. The utilization of this module offers consistency and can eliminate significant problems with having a coherent workflow and storage of evidence. All relevant evidence, regardless of type, will be accessible for Discovery in the DIMS repositories and the user will not need to search through desks, file cabinets, server directories, or other systems.



About Linear Systems



Linear Systems was founded in 1988 as a systems software developer, computer manufacturer, and integrator providing vital solutions at a cost effective price. Today, Linear Systems is an innovator and leader in technology and market share for digital information and digital evidence management solutions for Government, Military, and Law Enforcement. Linear delivers expertise and experience in providing completely automated digital information workflow solutions for mission critical applications throughout the United States and Canada. This includes consultation, engineering of customized solutions for specific tasks, creation and review of associated policies and procedures, sourcing of funding options, implementation of a hardware and/or software system to accomplish the task, integration into existing systems and operations, training of users, and maintenance of the completed project. Linear Systems is a privately held company based in Rancho Cucamonga, CA with service covering all fifty states. Linear Systems has satellite offices in Tampa FL, Pahrump NV, and Victoria British Columbia.



Facts About Linear Systems:

- ⇒ Linear Systems has created DIMS (Digital Information Management System) specifically for Law Enforcement and Government. Linear Systems designs, manufactures, and supports high quality, technologically advanced image processing systems, software solutions, and OEM product.
- ⇒ Linear Systems provides services and solutions to over 500 Law Enforcement Agency sites across the United States.
- ⇒ Linear Systems has proven capability to provide system software, state-of-the-art system hardware, technology, customization, integration, installation, support, training, maintenance, and upgrades to large federal, state, and local Law Enforcement Agencies, with multiple sites and an extremely high volume of digital assets.

- ⇒ Linear Systems manufactures “black box” server, storage, and acquisition system solutions hardware specifically for the very demanding processing and data volume requirements, performance, and specifications mandated by Law Enforcement for digital information and evidence management, whereas off-the-shelf computer systems cannot perform these rigorous technical challenges.
- ⇒ Linear Systems offers the complete, all inclusive turnkey system solution, including all components and peripherals, therefore eliminating all compatibility, service, and support issues from multiple vendors.
- ⇒ All data and evidence acquired and stored utilizing DIMS Core or DIMS ImageServer software is acquired, stored, and archived in non-proprietary, industry standard formats that are compatible with all database standards and SWGIT, ASCLD, ISO, and Rules 1001 to 1008 of the Federal Rules of Evidence compliant so your Agency will always retain the “keys” to your evidence.
- ⇒ Linear Systems DIMS Core and DIMS ImageServer solution is available as a hardware and software solution, as a software only solution, as software for a VMware environment, or as a Cloud solution for primary evidence storage or colocation.



© Copyright Linear Systems 2014