RESOLUTION NO.

A RESOLUTION AUTHORIZING THE SUBMISSION OF A GRANT APPLICATION TO THE WYOMING OFFICE OF HOMELAND SECURITY FOR THE FFY 2021 STATE HOMELAND SECURITY GRANT PROGRAM (SHSP), ON BEHALF OF THE GOVERNING BODY OF LARAMIE COUNTY, WYOMING TO REQUEST FUNDING FOR THE CORONER'S OFFICE IN THE AMOUNT OF \$5,000.00.

FOR THE PURPOSE OF: REQUESTED FUNDS WILL BE USED FOR THE PURCHASE OF A FORENSIC CAMERA (CAMERA BODY, BATTERIES, LENSES, FLASH, CABLES, FILTER KIT, FLASH CORD, SD CARD AND SOFTWARE).

WITNESSETH

WHEREAS, the Wyoming Office of Homeland Security receives FFY 2021 SHSP funds from the Federal Emergency Management Agency and;

WHEREAS, the Wyoming Office of Homeland Security distributes a portion of these FFY 2021 SHSP funds to Wyoming Counties and;

WHEREAS, the Laramie County Board of Commissioners is eligible to apply for and receive FFY 2021 SHSP funds for the Coroner's Department and;

WHEREAS, the Governing Body of Laramie County desires to participate in the Wyoming Office of Homeland Security Grant Program (SHSP) by sponsoring this grant application to assist in financing the Coroner's Department; and

WHEREAS, the Governing Body of Laramie County has been provided with preliminary cost estimates and information on this project; and

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BODY OF LARAMIE COUNTY that a grant application for \$5,000.00 be submitted to the Wyoming Office of Homeland Security for consideration of assistance in funding the Laramie County Coroner's Office under the FFY 2021 SHSP grant program.

BE IT FURTHER RESOLVED, that Sandra Newland, or her successor in the position of Laramie County Grants Manager, is appointed as agent of the Laramie County Board of Commissioners to execute and submit applications and certifications for these funds and to receive funds and implement the programs funded under this grant.

PASSED, APPROVED AND ADOPTED THIS 6TH DAY OF APRIL 2021.

Ву:	Date:
Gunnar Malm, Chairman	
ATTEST:	
	Date:
Debra Lee, Laramie County Clerk	
Received and Approved as to Form only By:	Date: 3 26/2021

Laramie County Attorney's Office



Wyoming Office of Homeland Security

FY 2021 SHSP Deadline: 4/16/2021

Laramie County Forensic Camera

Jump to: Application Questions Budget Documents

USD\$ 5,000.00 Requested	Laramie County		
Project Contact Sandra Newland snewland@laramiecounty.com Tel: 307-633-4201 Additional Contacts rebeccar@laramiecounty.com,amberd@laramiecounty.com	310 W. 19th Street, Suite 140 Cheyenne, WY 82001 United States Chairman Gunnar Malm Commissioners@laramiecounty.com	Telephor Fax Web EIN DUNS SAM Expires	83-6000111 197732709 2/23/2022
Application Questions <i>top</i> Project Details			
Project Details			
1. Type of Jurisdiction			
County Emergency Management			
Law Enforcement			
✓ Coroner			
RERT			
Bomb Team			
School District			
State Agency			
Special District			
City/Town			
Other:			
2. Does the requested funding cover 100% of the p Example: Installation, electrical, etc ✓ YES ■ NO	roject cost?		
3. Will you accept partial funding?			
YES			
✓ NO, explain: No way to scale back on project.			

4. Have you applied for other grant opportunities/partners to fund this request?

3. Will you accept partial funding?

YES

✓ NO, explain: No way to scale back on project.

4. Have you applied for other grant opportunities/partners to fund this request?

If yes, please name what other grants have been applied for.

✓ YES, explain: SHSP 2020

NO

5. Select your project Investment Justification

Cybersecurity

IED/Terrorism Response

School Safety and Preparedness

Inter-operable Emergency Communications

Agricultural Emergency/Livestock Response

CBRNE Response

Community Resilience

Fusion Center

Critical Infrastructure

Protection of Soft Targets/Crowded Places

Addressing Emerging Threats

Combating Domestic Violent Extremism

✓ Information and Intelligence Sharing

6. Briefly describe the project and how it supports the Investment Justification

The Laramie County Coroner's Office is requesting funding for a forensic camera. This project falls under the Intelligence & Information Sharing capability, as it assists in the response and recovery from a threat or incident creating fatalities. A forensic camera could be deployed across the state to be utilized in the field to document fingerprints, blood spatter, gunshot residue, bruising, bite marks, needle tracks, tattoo and body identification. Within the 2019-2020 THIRA, our county discussed fatality management and the ability for proper forensic analysis and evidence collection during manmade or natural hazards. The requested camera will assist our county and others in providing proper identification and documentation for the core capability of Intelligence & Information Sharing through fatality management.

7. Explain this project's dual applicability to all-hazard events (man-made and natural hazards)

The forensic camera is easily transportable and could be used on all scenes with fatalities. The cause of the threat/scene is not a prohibiting factor for the equipment to be utilized, as it is portable. This is also a deployable asset that could be requested and used throughout the state.

8. Identify portions of the THIRA or SPR that the project will address

Our request addresses the Laramie County THIRA with examination of the Fatality Management Services capability. Our Coroner's Office cannot process more than five deceased individuals at any given time. The THIRA confirmed our known gap in this area with response and recovery. The forensic camera would facilitate a more efficient process for identifying bodies on scene or in the field versus bringing the deceased or remains back to the morgue for investigation and identification. The images from the camera can be processed quickly and provided to agency partners in a collaborative effort to any natural or manmade incident. Our THIRA identified mortuary processing as a mid-priority area for sharing and evidence

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collection.

9. How will this project increase capability or reduce vulnerabilities in protecting, preventing, responding, or recovering from an act of terrorism?

The proposed project will increase our office's ability and capacity to identify bodies and remains on scene or in the morgue. This ability is particularly useful in terrorist or CBRNE events where the deceased identities are difficult to confirm without proper equipment to facilitate accurate identification. The response and recovery of bodies will be precise and an easier process that can be done on scene or remotely from a morgue facility with the help of the forensic camera.

10. Provide justification on how the project will be maintained, supported, and sustained

The Laramie County Coroner's Office will assume all responsibility for the maintenance of the equipment to keep it operational and ready for use internally and externally by MOU partners. The requested equipment will be sustained by Laramie County for future operations. Our request would assist Laramie County and the state in fatality management.

11. Select your Primary core capability

Planning

Public Information and Warning

Operational Coordination

Intelligence

Interdiction

Screening, Search

Access Control and Identity Verification

Cybersecurity

Physical Protective Measures

Community Resilience

Long-term Vulnerability Reduction

Risk and Disaster Resilience Assessment

Threats and Hazard Identification

Infrastructure Systems

Environmental Response/Health and Safety

√ Fatality Management Services

Logistics and Supply Chain Management

On-Scene Security, Protection, and Law Enforcement

Operational Communications

Other:

12. Select your Secondary core capability

Planning

Public Information and Warning

Operational Coordination

Intelligence

Interdiction

Screening, Search

Access Control and Identity Verification

Cybersecurity

Physical Protective Measures

Community Resilience

Long-term Vulnerability Reduction

Risk and Disaster Resilience Assessment

Threats and Hazard Identification

Infrastructure Systems

Environmental Response/Health and Safety

Fatality Management Services

Logistics and Supply Chain Management

On-Scene Security, Protection, and Law Enforcement

✓ Operational Communications

Other:

13. Select your Tertiary/Third core capability

Planning

Public Information and Warning

Operational Coordination

✓ Intelligence

Interdiction

Screening, Search

Access Control and Identity Verification

Cybersecurity

Physical Protective Measures

Community Resilience

Long-term Vulnerability Reduction

Risk and Disaster Resilience Assessment

Threats and Hazard Identification

Infrastructure Systems

Environmental Response/Health and Safety

Fatality Management Services

Logistics and Supply Chain Management

On-Scene Security, Protection, and Law Enforcement

Operational Communications

Other:

14. Describe existing capability levels

The Laramie County Coroner's Office currently has the capability of processing and handling up to five bodies at once in the existing facility with current equipment. We do not have a forensic camera within our department nor are we aware of one available from another agency. When we need to identify a deceased individual or remains we have to take them to Colorado for autopsy and identification, this includes

Print/Preview 3/24/2021

> photographic evidence. Transporting the deceased can be a lengthy process at times, due to inclement weather and backlog at the Colorado facility.

15. Please provide an overview of the trainings, exercises, real events, or other needs assessments that have identified this as a gap (include the cause of the gap).

The Laramie County Coroner's Office participates in all area trainings and exercises. We have been highly involved in all planning and training efforts coordinated by our EMA office. We participate in all exercises, trainings, tabletops and planning efforts with LCCC, refinery, CFD and the state. When we participate in these activities, the gap of the Coroner's Office not having the capability to process more than five bodies at a time has been identified. We believe we can increase this number and assist other agencies with the requested forensic camera. The camera will allow for a faster identification process and thus less time spent within the facility. Through the THIRA process, our agency has been made aware of various manmade and natural hazards that have the potential to create large amounts of fatalities. Our office does not have the ability to examine or document forensic evidence as needed for prosecution, identification, and investigation purposes.

16. How will this project reduce capability gaps?

If funded, the forensic camera will allow our Coroner's Office and authorized users to operate the equipment to quickly identify a body or remains on scene or in the field. This will allow for an expedited identification process in not having to relocate the victim or remains for identification purposes. This will in turn reduce that caseload returning to our morgue for processing and save the county costs associated with transportation and lab fees.

17. Does this investment focus on building	g new capabilities or sustaining	existing?
--	----------------------------------	-----------

✓ Build Sustain

18. Is any part of this proposed project a deployable asset? (Identifies the availability and the utility of an asset to multiple jurisdictions, regions, and the Nation; provides information on mobility of assets in an area. An asset that is physically mobile and can be used anywhere in the United States and territories via Emergency Management Assistance Compacts (EMAC) or other mutual aid/assistance agreements)

✓ YES, explain: physically mobile NO

19. Is any part of this proposed project a shareable asset?

Identifies the asset's ability to augment and sustain a reinforced response within a region. An asset that can be utilized as a local, state, regional, or national capability, but is not physically deployable (i.e., fusion centers)

YES

✓ NO

20. Does this project support a NIMS typed resource?

YES

✓ NO

21. Has this project been identified as a local priority through trainings, exercises, real world events, or other needs assessments?

✓ YES, explain: Identified as a gap in the THIRA

NO

22. Does this project support a previously awarded investment?

YES

✓ NO

23. ** If you answered YES to number 22, please answer: (a) what previous year; (b) the investment name: and (c) the last completed milestone. ** If you answered NO, please put N/A. N/A

Milestones

Submit a minimum of four (4) milestones for all projects. Milestones should represent a logical progression of the project to allow for realistic monitoring and management of grant funding. This attribute will function as a tool for measuring project progress in future reporting periods. Provide a high level narrative description of activities to occur within each milestone including anticipated milestone dates/timeframes.

24. First Milestone/Key Activity. Include your projected Start and End Dates.

Example: December 15, 2012 to December 15, 2013.

1. A grant award is anticipated to occur in October 2021. At this time, we will establish a budget and accounting line items to prepare for the grant. After funding has been awarded, we will go out for a formal quote process according to Laramie County Procurement Policies on the requested equipment. We are anticipating this will be completed by the end of December 2021.

25. Second Milestone/Key Activity. Include your projected Start and End Dates.

Example: December 15, 2012 to December 15, 2013.

2. We plan to receive quotes the beginning of February 2022 and at that time all quotes will be evaluated and a vendor recommended. We will also be conducting research on the proposed equipment for proper fit into our department. Once this process is complete, we will be moving forward with our selected vendor to purchase the equipment. We are allocating three months for this process.

26. Third Milestone/Key Activity. Include your projected Start and End Dates.

Example: December 15, 2012 to December 15, 2013.

3. Beginning in May of 2022, we anticipate receiving the equipment. At the time of the equipment arriving we will inventory and sticker all items.

27. Fourth Milestone/Key Activity. Include your projected Start and End Dates.

Example: December 15, 2012 to December 15, 2013.

- 4. During the same six-month timeframe, the Laramie County Coroner's Office will establish policy and procedures consistent with legal standards and applicable uses, and will establish a team of authorized users.
- 5. Our final milestone will be to close out and finalize all grant items for the grant from the Wyoming Office of Homeland Security. We anticipate this concluding around November 2022.

AEL Codes

28. List your AEL Codes here. The AEL is available at http://www.fema.gov/authorized-equipment-list. Some equipment items require prior approval before the obligation or purchase of the items. Please reference the grant notes for each equipment item to ensure prior approval is not required. The main AEL Code for this purchase is 04MD-01-CMRA for a still Camera.

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Additional Information

29. Provide any additional information about the project you would like us to consider.

You may upload a document if you need more space.

The Laramie County Coroner's Office submitted a similar application last year that was not funded, this item is still a priority as identified by trainings and THIRA preparation.

Budget top

Funding Uses/Expenses	Amount Requested	Total Project Cost
Planning		USD\$ 0.00
Organization		<u>USD\$ 0.00</u>
Exercise		USD\$ 0.00
Training		USD\$ 0.00
Equipment	USD\$ 5,000.00	USD\$ 5,000.00
Total	USD\$ 5,000.00	USD\$ 5,000.00

Budget Narrative

We are requesting funding for a forensic camera. The Coroner's Office is open to various types of forensic cameras, but wants something reliable and durable. The camera will come with batteries, lens, flashes, cords, SD card and software; this will be included in our quote documentation. The Coroner's Office will move forward with expenditures after a vendor has been selected. The gap identified for this project is within fatality management services. We hope to be able to process the identification of bodies and remains in an expedited fashion without always having to transport the deceased back to our facility. This will aid in our ability to process and handle more than our capacity of five bodies at any given point. Even with our cooler storage being 40-45 bodies, this is for storage only and does not account for the processing of the deceased. The requested equipment will be fully portable and deployable for use on scenes across the state as needed. If funded, this equipment will contribute to reducing our identified gaps in fatality management. We will be able to build on this core capability for future expansion.

Documents top

Documents Requested *

Required? Attached Documents *

Forensic Camera Specs

* ZoomGrants™ is not responsible for the content of uploaded documents.

Application ID: 346756

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Environmental Response/Health and Safety, Intelligence and Applicable Core Capabilities:

Information Sharing, Interdiction and Disruption, Operational Communications, Operational Coordination, Planning, Public Information and Warning, Public and Private Services and Resources, Screening, Search, and Detection

04HW-01-MOBL Computer, Mobile Data

Mobile computer devices, usually mounted permanently in vehicle, Description:

operating from DC power supply. Used for data upload and

download, as well as local data entry.

 BZPP , EMPG , EOC , $\mathsf{LETPA}\text{-}\mathsf{SHSP}$, $\mathsf{LETPA}\text{-}\mathsf{UASI}$, MMRS , OPSG , PSGP , PSIC , SHSP , THSGP , UASI Applicable Grant Programs:

When utilizing FEMA program funds to build, upgrade, enhance, or Grant Notes:

replace communications and information systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.

Environmental Response/Health and Safety, Interdiction and Applicable Core Capabilities:

Disruption, On-scene Security and Protection, Operational Communications, Operational Coordination, Public and Private Services and Resources, Screening, Search, and Detection

(04HW-02)Peripherals

04HW-02-BARC Equipment, Bar Code Reading and Printing

Bar code readers and printers, including devices that have wireless Description:

network capabilities.

BZPP, CCP, EMPG, EOC, IBSGP, LETPA-SHSP, LETPA-UASI, MMRS, OPSG, PSGP, SHSP, THSGP, UASI Applicable Grant Programs:

Grant Notes:

Environmental Response/Health and Safety, Interdiction and Applicable Core Capabilities:

Disruption, Operational Communications, Public Health and Medical Services, Public and Private Services and Resources,

Screening, Search, and Detection

04HW-02-RFID Devices, Radio Frequency Identification

Radio Frequency Identification Devices (RFID) and associated Description:

readers.

BZPP, EMPG, EOC, LETPA-SHSP, LETPA-UASI, MMRS, OPSG, PSGP, PSIC, SHSP, THSGP, UASI Applicable Grant Programs:

Grant Notes:

Environmental Response/Health and Safety, Intelligence and Applicable Core Capabilities:

Information Sharing, Interdiction and Disruption, Operational Communications, Public Health and Medical Services, Public and Private Services and Resources, Screening, Search, and Detection

(04MD)Media Devices

(04MD-01)Cameras and Surveillance Equipment

04MD-01-CMRA Camera, Still

Description: Still camera, digital or film.

BZPP, CCP, DLSGP, EMPG, EOC, LETPA-SHSP, LETPA-UASI, MMRS, OPSG, PSGP, PSIC, SHSP, THSGP, UASI Applicable Grant Programs:

Grant Notes:

Applicable Core Capabilities: Infrastructure Systems, Intelligence and Information Sharing,

Interdiction and Disruption, Physical Protective Measures

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

04MD-01-IRED Camera, Infrared (IR)

Infrared (IR) a. Thermal b. Forward Looking Infrared Radiation Description:

(FLIR), and/orc. Infrared detection

Interactive versions of this list, including an integrated AEL/SEL display are available on-line at www.rkb.us.

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IDEAL INVESTIGATIVE TOOL FOR LAW ENFORCEMENT, MEDICAL EXAMINERS, AND PUBLIC SAFETY ADENCIES

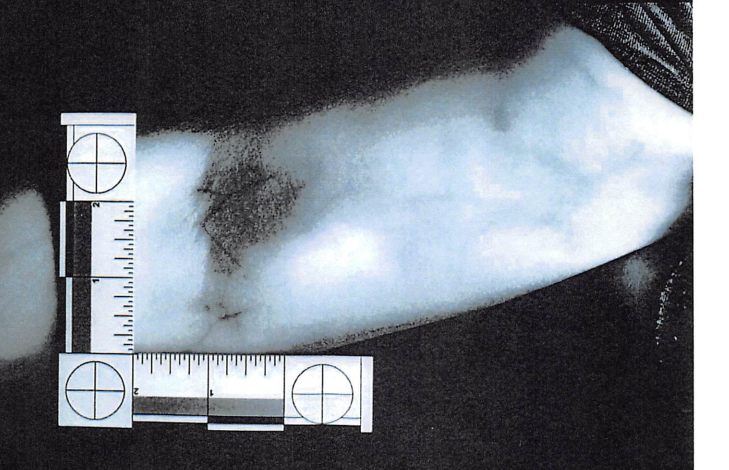


PHOTO BY JULIO SOSA | X-T1 IR CAMERA AND XF18-55mm LENS AT 1/180 SEC AT F22, ISO200 PHOTO TAKEN WITH 87C IR FILTER, #15 YELLOW FILTER, AND QUANTUM QFLASH T5DR

LATERT FINGERPRINTS

ALLOWS CAPTURE AND VIEWING OF LATENT FINGERPRINTS EASIER THAN CAN BE ACHIEVED WITH TRADITIONAL PHOTOGRAPHY



BLOOD SPATTER

CAPTURES FINE DETAILS OF BLOOD SPATTER, MISTING AND FOREIGN FLUIDS DETECTABLE ON DARK CLOTHES/NOISY BACKGROUNDS

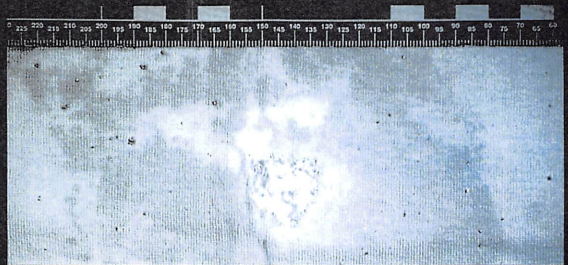


PHOTO BY JULIO SOSA | Y-T1 IP CAMERA AND YESOMM LENS AT 1/8 SEC AT FR. ISOMOO

GUNSHOT RESIDUE

CAPTURES FINE GSR PATTERNS UNACHIEVABLE WITH TRADITIONAL PHOTOGRAPHY DETECTABLE ON DARK CLOTHES/COLORFUL BACKGROUNDS

BRUISING / BITE MARKS / NEEDLE TRACKS

PERMITS MARK IDENTIFICATION LONG AFTER SKIN DISRUPTIONS DISAPPEAR IDEAL FOR ASSAULT EXAMINATIONS AND ABUSE CASES

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FRAUD AND FORGERY

ART FRAUD AND BURNED DOCUMENT USES
FACILITATES INK APPLICATION SEPARATION ON FORGED CHECKS AND BANK NOTES
ENHANCES PRINTED TEXT IMPRESSIONS ON NOTEPADS LEFT FROM WRITING ON PRIOR PAGE

TATTOO IDENTIFICATION

PERMITS IDENTIFICATION OF TATTOOS WITH ADD-ON ARTWORK
FACILITATES DETECTION OF DIFFERENT INK APPLICATIONS TO REVEAL ORIGINAL DESIGN

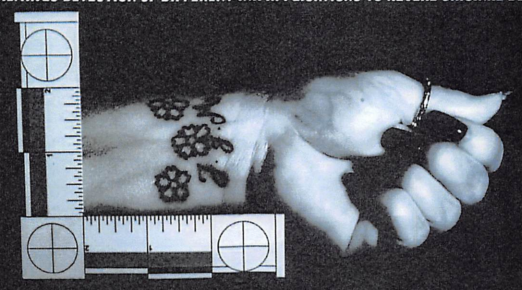


PHOTO BY JULIO SOSA | X-T1 IR CAMERA AND XF18-55MM LENS AT 1/180 SEC AT F22, ISO400

BODY IDENTIFICATION

IDEAL FOR USE IN MEDICAL EXAMINER'S DEPARTMENT
USEFUL IN IDENTIFYING VICTIMS
FACILITATES SEEING THROUGH CERTAIN SKIN DISRUPTIONS
CAUSED BY BURNS, DECOMPOSITION AND WATER DAMAGE



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X-TIIR

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X-T1 IR AVAILABLE IN FORENSIC KIT AND BODY ONLY OPTION.
X-T1 IR BODY ONLY OPTION REQUIRES SEPARATE X SERIES LENS AND FILTER PURCHASE.



FUJIFILM X-T1 IR INFRARED DIGITAL CAMERA SYSTEM OFFERS LIGHT SPECTRUM RECORDED FROM APPROX. 380nm-1.000nm

ALLOWS DETAILED IMAGE CAPTURE OF BLOOD SPATTER, PLANTAR IMPRESSIONS, BONE FRAGMENTS, BRUISING, BITE MARKS, AND GSR (GUN SHOT RESIDUE)

HIGHLY EFFECTIVE TOOL FOR TATTOO IDENTIFICATION, DOCUMENT FORGERY AND NIGHTTIME SURVEILLANCE WORK

PERMITS LIVE, CONTINUOUS VIEWING OF UV/IR DETAILS BEFORE FINAL CAPTURE

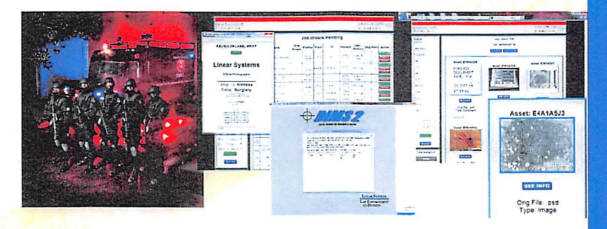
WEATHER-RESISTANT STRUCTURE DESIGNED TO STAND UP TO THE RIGORS OF FIELD WORK.



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LINEAR SYSTEMS LAW ENFORCEMENT



Linear Systems has provided the DIMS solution for complex chain of custody and digital evidence management requirements for a 24/7/365 environment for now more than 30 years. Any loss of digital evidence would be catastrophic to an agency's reputation. Everything that the DIMS solution provides is absolutely "Mission Critical" to the everyday operations of a Police or Sheriff's Department and the successful investigation, capture, and prosecution of criminals is dependent on the systems provided by Linear Systems. DIMS is designed for small to large agency implementation and that coupled with the scalability, supportability, and affordability has been a major reason why hundreds of Departments choose DIMS for their digital evidence management.

- Complete Chain of Custody, log tracking, audit trail and enhancement history.
- Simple interface eliminates user training for the acquisition/upload of data.
- Multiple configurations to accommodate any agency (physical, virtual, or cloud).
- Internal and external Departmentwide access (Patrol, Crime Lab, Prosecutors Office).
- Complete ownership of data that's stored in original and industry standard file formats.
- Integration with hundreds of systems and third-party products including:
- CAD
- RMS
- LIMS
- Digital Cameras

- Digital Video
- Interrogation Rooms
- In-Car Video
- Cell Phones

- Surveillance Video
- Proprietary Formats

Save time. Save money. Eliminate liability.



Contact Linear Systems for Additional Information!

Johnny Hentsch johnny@linear-systems.com 909-899-4345 x221

johnny@linear-systems.com

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LINEAR SYSTEMS LAW ENFORCEMENT

"Leading Digital Evidence Management solution provider develops and deploys Interrogation Management Systems to Departments all across the United States."



Picture on the left depicts high definition IP based camera system compared to analog on the right.

The DIMS AV Interrogation Management System is a purpose built and user-friendly digital recording system specifically designed for Law Enforcement. The recording of interrogation audio/video is a routine task but backed by complex electronics. With our built microphone and video assurance check you will not miss another confession. Additionally, the DIMS AV Interrogation Management Systems delivers a complete turnkey solution that provides advanced recording technology with comprehensive case management tools like DIMS AV Command, DIMS AV Labs for extraction & redaction, and DIMS Remote Viewing.

- High quality audio from multiple microphones ensures usable intelligible audio accurately synced with video and with an easy to transcribe audio only file.
- Capture two camera angles per room with the ability to pan/tilt/zoom and swap camera views while recording.
- Live viewing and/or control of interviews on multiple Department computers using our advanced Remote Viewer technology.
- Consistent name, date, time, room number and camera title stamped on all exported media.
- DIMS AV Labs can extract or redact audio and/or video clips from interview while maintaining original as evidence.



Contact Linear Systems for Additional Information!





"Leading Digital Evidence Management solution provider teams up with industry leading Alternative Light Source Manufacturer"



The **UltraLite ALS** has quickly become the industry standard in forensic scene lighting. Its breakthrough BMT Technology far surpasses conventional UV and Argon scene lighting techniques, revealing substances in the field that once required days or even weeks of laboratory time to detect and classify. The **UltraLite ALS** provides real time, onsite detection and identification of multiple evidence types.

The **UltraLite ALS** packs all of this functionality into a lightweight, battery-powered unit that's rugged and ready for the field. The high-intensity LED light source puts up to 1000 milliwatts of selectable lamp power into an ergonomic, hand-held unit, at a pricepoint even the smallest of agencies can afford.

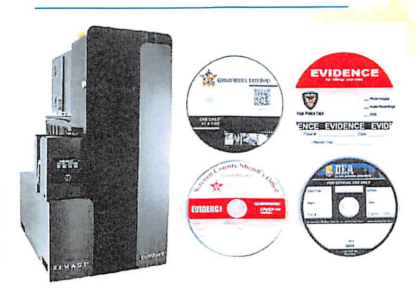
- All kits, individual parts, and accessories are available.
- Multi-unit discounts and trade-in credits.
- Distributor that specializes in Digital Evidence and Interrogation Management.

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"Leading Digital Evidence Management solution provider teams up with industry leading Disk Authoring solution."



Rimage disc publishing systems produce optical media with customized content and durable color or monochrome labels. In combination with our software solutions, **Rimage** systems can be tailored to any volume and workflow requirements. Whether you need a single front-office printer or a fully networked, robust publishing system, count on **Rimage** for a perfect fit for your printing, publishing, and archiving needs.

- All systems, consumables, and maintenance contracts are available.
- Customized template with Department badge/logo included.
- Integration with the DIMS evidence management system included (requires DIMS).
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FUJ!FILM

"Leading Digital Evidence Management solution provider teams up with industry leading Digital Output provider"



An all-inclusive kit for forensic and investigative photography applications, the X-T1 IR Mirrorless Camera Forensic Bundle from FujiFilm revolves around the specialist IR-sensitive camera body, and adds a versatile suite of lenses and accessories to suit a variety of shooting needs.

- Professional training included for fleet trade-in and class hosting events.
- Direct Government Sales Director and National Trainer contact.
- Multi-unit discounts and trade-in credits.
- Distributor that specializes in Digital Evidence and Interrogation Management.

Contact Linear Systems for Additional Information!











