STATE EMERGENCY RESPONSE COMMISSION 2026 UNITED WE STAND (UWS) ALLOCATION APPLICATION TITLE PAGE

Applicant:	Board o	of Regents,	NSHE obo	University	of Nevada,	Reno
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Address: 1664 N. Virginia St. MS 0325, Reno, NV 89557

State Agency Project Manager:

Name: Eric James Title: Chief of Police

Address: 1664 N. Virginia St. MS 0250 City/Zip: Reno 89557

Phone: 775-784-4040 Fax:

E-mail: spadmin@unr.edu

State Agency Fiscal Officer:

Name: Ella Chavez-Harbrecht Title: Manager, Post Award

Address: 1664 N. Virginia St. MS 0250 City/Zip: Reno 89557

Phone: 775-784-4040 Fax:

E-mail: spadmin@unr.edu

Budget Summary:

Planning	Training	Supplies	Equipment	Total*
- 111		786.6	\$31,980.00	\$31,980.00

Round up total* to the nearest dollar.

AGENCY APPROVAL (Department head of state agency):

On behalf of the above-named agency, I certify this agency has reviewed this allocation application and agrees to abide by the Federal and State procedures which are related to the acceptance of funds.

Docusigned by:	16-Apr-2025 10:00 AM PDT
Signature of Department head of state agency	Date

Katie Tracy

Executive Director, Sponsored Projects

PROJECT MANAGER APPROVA	(Chief/Administrator of	division of the state agency):
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Signed by:	AAA DA DAA DAA DAADAA AAAA AAAA AAAA A
Eric J James	15-Apr-2025 3:23 PM PDT
Signature of Project Manager	Date

Eric James, Chief of Police Print Name and Title Jow Lombardo Governor



George Togliatti Director

Sheri Brueggemann Deputy Director

Mike Dzyak State Fire Marshal

State Emergency Response Commission

STEWART FACILITY
107 Jacobsen Way
Carson City, NV 89711
TELEPHONE (775) 684-7511 • FAX (775) 684-7518

Nevada State Agencies,

The FY2025 United We Stand (UWS) Planning, Training, Supplies and Equipment allocation application kit has been posted on the Nevada SERC website, http://serc.nv.gov. The allocation period is expected to be July 13, 2025 to June 30, 2026. Funds may only be used for obligations incurred during the allocation period.

Nevada State Agencies are eligible to apply for this allocation if the head of the State agency prioritizes the request and signs the allocation application, certified assurances and grand award; identifies if the agency falls under an emergency response plan and its role in the plan; identifies its role, if any, in the State Comprehensive Emergency Management Plan; identifies any response capabilities on the Level of Response Questionnaire. Policies may be found on the SERC website, http://serc.nv.gov.

Please read the entire application as changes have been made, complete all forms, and provide information in the format as outlined. All the applicable sections of the template must be completed. Minor adaptations to the template may be made keeping the requirements and the purpose of the sections intact.

The application is due to the SERC office or postmarked by April 25, 2025

Failure to submit the application by the due date will result in denial.

The application may not exceed \$32,000. Do not round the unit prices or the line-item totals. Round up the grand total of each category to the nearest dollar.

Pursuant to NRS 459.735 (4), this allocation is to provide financial assistance to state or local governments in this state to **support preparedness to combat terrorism** including, without limitation, planning, training, and purchasing of supplies and equipment. The application <u>must</u> relate to activities that support preparedness to combat terrorism and requests must address one or more of the Nevada Commission on Homeland Security priorities (information attached and on the SERC website). Please include a prioritization of the items requested.

Applications requesting communication equipment are required to complete the Communication Interoperability Questionnaire.

Please do not hesitate to contact SERC staff if you need assistance or have any questions.

State of Nevada Emergency Response Commission

UWS Allocation Application

Planning, Training, Supplies and Equipment Fiscal Year 2026

For State Agencies

The completed application must be delivered or postmarked by the noted due date.

Due Date: April 25, 2025

State Emergency Response Commission 107 Jacobsen Way Carson City, NV 89711

serc@dps.state.nv.us

(775) 684-7511

STATE EMERGENCY RESPONSE COMMISSION (SERC)

SERC UWS Allocation Application Kit

FY2026

For State Agencies

The SERC has developed this application kit as a template for State Agencies to apply for the UWS Planning, Training, Supplies and Equipment (UWS) Allocation. Application and award of allocations are managed pursuant to SERC policy 8.2a. The source of funding is derived from fees collected from the sale and annual renewal of United We Stand specialty license plates. As these are State funds, there is no Catalog of Federal Domestic Assistance (CFDA) number associated with this allocation.

The allocation project period is expected to be July 13, 2025, to June 30, 2026. Allocation funds are distributed on a reimbursement basis; however, the State Agency may request advance funding for expenses over \$2,000, policy 8.5.

State Agencies are eligible for funding through this allocation if they are in compliance with the head of the State agency prioritizing the request and signing the allocation application, certified assurances and allocation award; identifying if the agency falls under an emergency response plan and its role in the plan; identifying its role, if any, in the State Comprehensive Emergency Management Plan; identifying any response capabilities on the Level of Response Questionnaire. Policies may be found on the SERC website, http://serc.nv.gov.

The application <u>must</u> include justifications of use of funds to support preparedness to combat terrorism - NRS 202.4415 defines acts of terrorism.

Pursuant to SERC policy 8.2a, the allocation application must address one or more of the Nevada Commission on Homeland Security priorities available at http://serc.nv.gov.

The format is as follows:

- Goals Identify what the State Agency would like to accomplish with the requested allocation funds to support preparedness to combat terrorism for the period July 2025 through June 2026.
- II. Objectives Identify the specific approaches to achieve the goals through preparedness to combat terrorism. Objectives need to be specific and measurable.
- III. Homeland Security Priorities Justify how each requested item or category of items address at least one of the Nevada Commission on Homeland Security priorities. If the allocation application request categories of items (i.e., PPE, Communications, etc.), it is not necessary to list each item individually in this section.
- IV. Line Item Budgets List each item as a line item on the budget page. The allocation request shall be for no more than \$32,000. Please include a prioritization of the items requested.
- V. Budget Narrative Explain each item listed in the line-item budget. Remember to comply with SERC Policy 8.2a related to the required quotes or sole source for appropriate purchases. If you have questions, please contact the SERC office.

After completing the application, a <u>PDF version</u> e-mailed to the SERC is preferred with any additional pages included e.g., quotes, letter of denial, etc. or you may submit the entire application package with all attachments by mail.

If you submit electronically and do not receive confirmation of receipt within 24 hours or two business days, please follow-up with the SERC.

Please call SERC staff at (775) 684-7511 if you need assistance.

Application must be received in this office or postmarked by April 25, 2025:

serc@dps.state.nv.us

State Emergency Response Commission 107 Jacobsen Way Carson City, NV 89711

Please be prepared to make a presentation of your allocation application to the Funding Committee. The date and location of the meetings to be announced.

A complete application must include the following

\boxtimes	Title Page
	Goals of this allocation
\boxtimes	Objectives of this allocation
	Line-Item Budget
\boxtimes	Budget Narrative
\boxtimes	Certified Assurances (original signatures)
\boxtimes	E-mail the application with quotes to SERC@dps.state.nv.us

The Allocation application must be delivered to this office or postmarked by April 25, 2025

GOALS:

Tell the SERC what you want to accomplish with this Allocation.

Provide a separate discussion of each goal and justify its need to support preparedness to combat terrorism. The goals are general statements of desired results and identify intended outcomes the program has established to achieve. Justification to support preparedness to combat terrorism must be addressed.

The goal of implementing Flock Safety's solar-powered PTZ (pan-tilt-zoom) cameras for the University of Nevada Police Department is to enhance campus safety and security through innovative, sustainable surveillance technology. These advanced cameras offer real-time monitoring capabilities, allowing officers to remotely adjust views and zoom in on areas of interest, which is crucial for proactive crime prevention and rapid incident response. The solar-powered feature supports the university's commitment to environmental responsibility while enabling flexible deployment in strategic locations without relying on traditional power sources. Ultimately, the initiative aims to foster a safer campus environment for students, faculty, and visitors by leveraging cutting-edge tools to support law enforcement efforts.

I. OBJECTIVES:

How do you plan to achieve the goals listed above? Include specific uses of this allocation funding to support preparedness to combat terrorism. Objectives focus on the methods/activities to be used to achieve the goals they support.

Answer these questions in each objective:

- ✓ WHAT will be purchased with these Allocation funds?
- ✓ WHO will complete the purchases awarded?
- ✓ WHEN will the purchases be made and the activity implemented?

If this award is granted, the University of Nevada Police Department plans to use the allocated funds to purchase Flock Safety's solar-powered PTZ cameras. These cameras will offer high-resolution, remote-controlled surveillance in strategic areas across campus, helping deter criminal activity and enabling a timely response to incidents. The University of Nevada Police Department will oversee and complete the procurement process in collaboration with Flock Safety, ensuring the equipment aligns with the department's operational and technological requirements. Upon receiving the award, the department will initiate the purchasing process and take the necessary steps toward installation and implementation. This plan is expected to begin shortly after acquisition, ensuring a swift and effective deployment that enhances campus safety and maintains a secure environment for students, faculty, and staff.

II. UNITED WE STAND PRIORITIES, (to combat Terrorism):

Identify how <u>each</u> item (or category of items) requested addresses at least one of the United We Stand, to combat Terrorism priorities.

Flock Safety's solar-powered PTZ (Pan-Tilt-Zoom) cameras can contribute to the **United We Stand** initiative to combat terrorism in multiple ways. Below is a breakdown of how specific features of these cameras align with key priorities in the initiative:

1. Enhanced Surveillance & Threat Detection

- The PTZ functionality allows for wide-area monitoring, enabling authorities to track suspicious activities and individuals more effectively.
- High-resolution imaging aids in identifying faces, license plates, and other key details that can help prevent or investigate potential threats.

2. Community Security & Protection of Public Spaces

- These cameras are solar-powered, ensuring continuous operation even in remote or critical infrastructure locations, reducing vulnerabilities in unmonitored areas.
- Real-time monitoring provides law enforcement with immediate alerts about unusual activities in high-risk locations.

3. Data Sharing & Interagency Cooperation

- Cloud-based storage and AI-powered analytics enable seamless sharing of threat-related data across local, state, and federal agencies.
- License plate recognition technology helps track suspect vehicles, linking different incidents to enhance counterterrorism efforts.

4. Public Safety & Crime Prevention

- By deterring criminal activities, these cameras contribute to overall safety and vigilance in communities, reducing potential spaces for terrorist planning or recruitment.
- Their automated alerts and AI-driven analytics assist in identifying behavioral patterns that may indicate pre-attack planning.

5. Infrastructure Security & Resilience

- The solar-powered capability ensures functionality during power outages or in areas where grid power is unreliable, ensuring continuous surveillance.
- These cameras can be deployed at critical infrastructure sites, such as transportation hubs, government buildings, and major event venues, to enhance protection.

III. BUDGETS:

Please prioritize your request as awards may need to be reduced based on available funding. Do not round the unit prices or the line-item totals. Round up the grand total of each category to the nearest dollar.

Flock Safety – Hardware Implemen	tation Fees and	Softwar	e Products
Item	Cost	Qty	Total
FlockOS™ - Community	Included	1	Included
Solar Video Camera PTZ (fka Condor)	****	6	\$30,000.00
Video Camera Implementation Fee	\$330.00	6	\$1,980.00
Estimated Tax	-	_	\$0.00
Contract Total		-	\$31,980.00

Equipment:

Equipment will be considered based on the state contract prices, as applicable. Please consult the State Purchasing Division's website at http://purchasing.nv.gov/contracts/ to determine if your equipment may be eligible for the contract prices. As appropriate, the cost of shipping may be included in the Allocation request. If requesting an item from a state contract, please include a copy of the webpage with your application. Equipment requests other than those on the state's contract or higher priced than those on this list must be accompanied by a quote from the vendor and justification. Quotes for items not on the state's contract must be dated/active within 30 days of the open allocation cycle.

Communications equipment is subject to the completion of the attached Communications Interoperability Questionnaire.

> Communications Interoperability Que

Training -

Explain the purpose of the training and how it relates to achieving established goals. Provide location of training, duration, itemized transportation and per diem expenses. If applicable, attach a copy of the letter from the DEM.

N/A

Supplies -

Explain the type of supplies requested and how it relates to achieving the established goals and objectives to support preparedness to combat terrorism.

N/A

Equipment -

Describe the equipment and how it will benefit the project, and why it is necessary to achieve established goals and objectives.

Flock OS-Community is an integrated public safety platform that detects, centralizes, and decodes actionable evidence to increase safety, enhance efficiency, and strengthen community connections. Flock Safety's solar-powered PTZ (formerly known as Condor) cameras are advanced surveillance devices equipped with dual lenses, designed to provide high-quality, continuous monitoring in a variety of environments. These cameras feature remote-controlled pan, tilt, and zoom capabilities, allowing operators to actively survey wide areas, focus on specific subjects, and respond to real-time events as they occur. The solar-powered design removes the need for traditional electrical infrastructure, making the cameras ideal for flexible placement in areas with limited or no access to power. Built with weather-resistant materials and equipped with night vision, the cameras deliver reliable performance in all conditions. For the University of Nevada Police Department, this technology offers a cost-effective, sustainable, and highly adaptable solution to campus surveillance. The cameras enhance situational awareness, improve emergency response times, and support the department's mission to provide a safe and secure environment for students, faculty, and staff.

Flock Safety requires a one-time fee for professional services and standard implementation. These fees cover a professional services engagement that includes a site and safety assessment, camera setup and testing, as well as shipping and handling, all conducted in accordance with the Flock Safety Standard Implementation Service Brief.

CERTIFIED ASSURANCES For State Agency's

Allocation Title: 2026 UWS Allocation

Upon acceptance of funding from the State of Nevada Emergency Response Commission (SERC), the applicant and the lead governmental unit hereby agree to the following Certified Assurances governing the awarding of funds:

- A) The recipient assured compliance with the Nevada Administrative Code (NAC) 459.9912 et seq. and SERC policies found at http://serc.nv.gov.
- B) FINANCIAL REPORTS The recipient is required to submit, at a minimum, a quarterly financial report to the SERC. Reporting must be made in accordance with all applicable federal, state, and local laws and regulations, and SERC Policies 8.5 and 8.6.

No expenditures or obligations will be eligible for reimbursement if occurring prior to or after the award period. All funds need to be obligated by the end of the allocation period and expended by the final report date as stated in the allocation award cover letter. Failure to submit proper reports pursuant to current policies may jeopardize future funding from SERC.

- Request for advance: May be requested only if expenses total over \$2,000.00 and are accompanied by a dated purchase order or quote. Complete and submit a financial report form with the appropriate "request for advance" box checked.
- 2) Report on expenditure of advance: Show the actual expenditure of the advanced funds. Complete and submit a financial report form with the appropriate "report on expenditure of advance" box checked. This report is due within 30 days of the date of the advanced check and must include copies of dated invoices and proof of payment. If the amount advanced is more than the amount spent or the advanced amount is not spent within the 30 days, the unexpended funds are to be returned to the SERC within 45 days of the date of the check.
- Request for reimbursement: Complete and submit a financial report form, at a minimum quarterly, for all expenditures funded by the allocation. Include a summary breakdown of expenses, copies of dated invoices, proof of payment and any other documents required by SERC policies. Any other form of documentation for expenditures must be approved by the SERC staff. If additional funds are used toward the project, report those expenditures as a match in the appropriate line on the report form.

4) Quarterly report required: If there are no expenditures within the quarter, a report with an explanation of why and the plan for future expenditures is due by the end of the month following the end of the quarter. Due dates for quarterly reports are as follows:

October 31 - for reporting period July 1 to September 30.
- for reporting period October 1 to December 31.
- for reporting period January 1 to March 31; and
- for reporting period April 1 to June 30.

- 5) Final report: There will be no further expenditure, the allocation is closed, and no further reports are necessary. This report is due within 45 days after the end of the award period, or any time prior to the end of the award period if no further funds are spent.
- CHANGE REQUEST Allocation expenditures are authorized for the purposes set forth in this application, as approved in the allocation award, and in accordance with all applicable laws, regulations, and policies and procedures of the State of Nevada and the applicable federal granting agency. Request for change in the project must be submitted to the SERC and approved in writing prior to its implementation. Approval may be required by the Funding Committee if the change is significant (SERC Policy 8.7).
- D) The recipient assures, through the submission of the application for funding, neither the lead agency, county government nor any of its participating agencies are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in the transaction by any federal department or agency.
- F) The recipient assures the fiscal accountability of the funds received from the State Emergency Response Commission will be managed and accounted for by the lead agency's chief comptroller and internal control and authority to ensure compliance with SERC's documentation, record keeping, accounting, and reporting guidelines will reside with that individual.
- G) SERC will reimburse the recipient reasonable, allowable, allocable cost of performance, in accordance with current federal requirements, Nevada Revised Statute, Nevada Administrative Code, State Administrative Manual, SERC policies and any other applicable fiscal rules, not to exceed the amount specified at the total award amount.
- H) The recipient assures it shall maintain data and information to provide accurate financial reports to SERC. Said reports shall be provided in form, by due dates and containing data and information as SERC reasonably requires administering the program.
- The recipient assures financial reports shall be submitted within 30 calendar days of the end of each calendar quarter and within 45 days of the end of the project period and shall be current and actual.

- J) The recipient assures funds made available under this allocation will not be used to supplant state or local funds.
- K) The recipient assures that it will comply with applicable federal cost principles and administrative requirements appropriate to the allocation as follows:
 - OMB Circular A-87, Cost Principles for State, Local & Indian Tribal Governments
 - 2. OMB Circular A-102, Common Rule-Uniform Administrative Requirements for Grants and Cooperative Agreements to State and Local Governments
 - 3. 28 CFR 66, Uniform Administrative Requirements for Grants and Cooperative Agreements to State and Local Governments
 - OMB Circular A-133, Audits of States, Local Governments and Nonprofit Organizations
- L) The recipient and its contractors assure compliance with the below in any programs and activities receiving federal financial assistance:

Title VI of the Civil Rights Act of 1964, which prohibits discrimination based on race, color, and nationality.

49 CFR 21, Nondiscrimination in Federally Assisted Programs of the Department of Transportation, Effectuation of Title VI of the Civil Rights Act of 1964.

Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990, which prohibits discrimination based on disability.

The Age Discrimination Act of 1975 prohibits unreasonable discrimination based on age.

Title IX of the Education Amendments of 1972, which prohibits discrimination based on gender in educational activities.

M) Any publication (written, visual, or audio) issued by the recipient describing programs funded whole or in part with federal funds, shall contain the following statement:

"This program was supported by Allocation #______, awarded by the Nevada State Emergency Response Commission (and, if an HMEP allocation, the U.S. Department of Transportation). Points of view or opinions contained within this document are those of the author and do not necessarily represent the official position of policies of the State Emergency Response Commission (and, if an HMEP allocation, U.S. Department of Transportation)"

- N) The recipient fully understands the State Emergency Response Commission has the right to suspend, terminate or de-obligate funds to any recipient that fails to conform to the requirements or the terms and conditions of its allocation award.
- O) LOBBYING No funds appropriated will be paid, by or on behalf of the recipient, to any person for influencing or attempting to influence an officer, employee, or a member of Congress, or an officer, employee, or any member of the Nevada State Legislature.

- P) Project-related income, (i.e., registration fees, royalties, sales of real and personal property) must be used for the purpose of furthering the goals and objectives of the project or program from which the income was generated. Interest earned must be returned to the State Emergency Response Commission.
- Q) All activities and purchases utilizing any SERC administered sources of funding must comply with all local, state, and federal laws and regulations as well as grant specific requirements. It is the responsibility of sub-grantees to be familiar with any such laws, regulations, and requirements.

The recipient acknowledges receipt of these Certified Assurances and hereby assures adherence to all the above conditions of an allocation award from the SERC.

AGENCY APPROVAL (Department head of state agency):

DocuSigned by:	Katie Tracy	Title:	Projects Projects
*Trucy			16-Apr-2025 10:00 AM PDT
Signature:		-	Date
PROJECT MANAG	ER APPROVAL (Chief/A	dministrator of d	livision of the state agency):
PROJECT MANAG	ER APPROVAL (Chief/A	dministrator of d	livision of the state agency): Chief of Police
	V255-V2		

RETURN THIS SIGNED FORM WITH APPLICATION

IV. **BUDGET NARRATIVE**

This is an explanation of the line items identified in each category. The budget narratives must explain the use of the requested allocation funds. Budget narratives must be included for each category for which there is a request for items/services. Justify the relationship between the items listed within each category and the goals and objectives of this allocation request. The budget narratives must tie each item requested to the goals and objectives of this project.

Planning -

Explain the basis for the selection of each consultant and describe how the service to be provided is essential to achieving established goals.

Flock Safety is the sole provider of the specialized solutions required for this project. Over 90% of their sales are sole source, as they are the only company offering this unique technology without third-party resellers. Their extensive network is the largest available, and access to shared law enforcement data is exclusively available through Flock. Given the grant's focus on counter-terrorism measures, their proprietary data and technology directly support this objective. A formal justification letter for their specialized service is attached to the application.

2025 Sole Source Letter for Flock Safety® Public Safety Solutions

April 04, 2025

University of Nevada Reno 1664 N Virginia St Ms 250 Reno, Nevada, 89557

Dear Hanin Abboud Rodriguez,

This letter serves to confirm that Flock Group Inc. d/b/a Flock Safety is the sole provider of our proprietary public safety technology solution specifically designed for use by law enforcement, communities, and private entities to increase safety and reduce crime. Flock Safety's unique system integrates hardware and cloud-based software to enable real-time data processing and secure data sharing capabilities that are unavailable through other providers.

As the sole developer and provider of this proprietary technology, Flock Safety retains exclusive rights to manufacture, license, and support the products and software we offer. Our solutions include cutting-edge features such as machine learning analytics, CJIS-compliant data storage, and a centralized system that facilitates collaboration across multiple jurisdictions, supporting a more robust and efficient public safety network. Specifically, Flock Safety provides the ability to access additional cameras from Flock customers, including: Washoe County Sheriff, Sparks PD, , at no additional cost.

No other vendor offers the specific combination of hardware and cloud-based features, CJIS-compliant data handling, or the national network capabilities that Flock Safety provides. For these reasons, Flock Safety is the only source available for these services.

Thank you,

Garrett Langley CEO, Flock Safety®

Flock Safety® LPR Cameras

Flock Safety® is the sole manufacturer, developer, and distributor of Flock Safety® LPR Camera, Flock Safety® Long-Range LPR, Flock Safety® Short-Range LPR, Flock Safety® Flex LPR Camera, Flock Safety® LPR Camera for Neighborhoods, and Flock Safety® LPR Video Integration.

Flock Safety® LPR Camera

- Fixed, infrastructure-free license plate recognition ("LPR") cameras suitable for capturing two (2+) lanes of traffic simultaneously with a single camera from a vertical mass
- Includes Flock Safety® solar LPR camera option (next-gen platform standard range), which may cover up to three (3) lanes of traffic simultaneously

Flock Safety® Long-Range LPR

- Fixed, infrastructure-free long-range ("LR") LPR, suitable for capturing three (3+) lanes of traffic simultaneously with a single camera from a vertical mass
- Includes Flock Safety® solar LR LPR option (next-gen platform LR)

Flock Safety® Short-Range LPR

 Fixed, infrastructure-free short-range ("SR") LPR with solar power capability, suitable for wide angle capture (i.e., parking lots or garages)

Flock Safety® Flex LPR Camera

- Location-flexible, infrastructure-free self-installation LPR camera with solar power option
- Ties seamlessly into the Flock Safety® ecosystem with a small and lightweight camera
- Ability to read up to 30,000 license plates and vehicle attributes on a single battery charge

Flock Safety® LPR Camera for Neighborhoods

Infrastructure- and maintenance-free LPR for 24/7 neighborhood security

Flock Safety® LPR Video Integration

 Integrates third-party LPR and video cameras into FlockOS® utilizing existing camera infrastructures

The Flock Safety® LPR cameras listed above are the only Law Enforcement Grade LPR cameras to offer the following combination of proprietary features:

- Vehicle Fingerprint Technology®
 - Patented proprietary machine vision to analyze vehicle license plate, state recognition, and vehicle attributes such as color, type, make and objects (roof rack, bumper stickers, etc.) based on image analytics (not car registration data)
 - Machine vision to capture and identify characteristics of vehicles with a paper license plate and vehicles with the absence of a license plate
 - Ability to "Save Search" based on description of vehicles using Flock's patented Vehicle Fingerprint Technology® without the need for a license plate, and set

up alerts based on vehicle description

 Only LPR provider with "Visual Search," which can transform digital images from any source into an investigative lead by finding matching vehicles based on the vehicle attributes in the uploaded photo

Integrated Cloud-Software & Hardware Platform

 Best in class ability to capture and process up to 30,000 vehicles per day with a single camera powered exclusively by solar power

 Wireless deployment of solar powered license plate reading cameras with integrated cellular communication weighing less than 5lbs and able to be powered solely by a solar panel of 65W or less

 Web based footage retrieval tool with filtering capabilities such as vehicle color, vehicle type, vehicle manufacturer, partial or full license plate, state of license plate, and object detection

 Utilizes motion trigger to start and stop recording without the need for a reflective plate

 Motion detection allows for unique vehicle cases such as bicycle capture, ATV, motorcycle, etc.

On device machine processing to limit LTE bandwidth consumption

 All images and metadata is encrypted throughout its entire lifecycle from ondevice to storage in Flock's US-based CJIS-compliant cloud

Covert industrial design for minimizing visual pollution

Transparency & Ethical Product Design

 One-of-a-kind "Transparency Portal," a public-facing dashboard that details the customer's policies, as well as automatically updates metrics from the Flock Safety® system

 Built-in integration with National Center for Missing & Exploited Children ("NCMEC") to receive AMBER Alerts to find missing children

o Privacy controls to enable certain vehicles to "opt-out" of being captured

Integrated Gunshot Detection

 Ability to pair with Flock Safety® gunshot detection device, which has natively integrated gunshot detection capabilities utilizing machine learning to recognize audio signatures typical of crimes in progress (e.g., gunshots)

Live Video Integration

- Ability to apply computer vision to third-party cameras using the Flock Safety® LPR video integration, transforming them into evidence capture devices using the same Vehicle Fingerprint® technology offered on the Flock Safety® LPR cameras
- Flock Safety® video integration livestream integrates live stream traffic cameras, publicly or privately owned livestream security cameras into one cloud-based situational awareness dashboard to increase response time in mission-critical incidents
- Manage various government intelligence including LPR, livestream cameras, computer-aided dispatch ("CAD"), automatic vehicle location ("AVL") on Flock Safety® video integration suite

Situational Awareness

- FlockOS® is the world's first and only public safety operating system compatible with Flock Safety® LPR video cameras, including live streaming fixed and pan-tilt-zoom ("PTZ") video cameras, and the Flock Safety® gunshot detection device, while seamlessly integrating first and third-party data across video, LPR, and audio to deliver real-time intelligence and retroactive crime solving in a single-pane real-time crime center
- Ability to enhance situational awareness capacity by layering all intelligence streams onto the FlockOS® ESRI-based map
- FlockOS® features Flock Safety® unique Real-Time Routing feature that analyzes various data sources to determine where a suspect vehicle has been and its direction of travel, providing users with possible outcomes based on a confidence threshold

Warranty & Service

- Lifetime maintenance and support included in subscription price
- Flock Safety® is the only fully integrated LPR one-stop solution from production of the devices to delivery and installation
- Performance monitoring software to predict potential failures, obstructions, tilts, and other critical or minor issues

Partnerships

- Flock Safety® is the only LPR provider to officially partner with Prepared911 to distribute 911 call audio and transcripts to law enforcement agencies
- Through FlockOS®, Flock Safety® is the only LPR provider to officially partner with FirstTwo to enable clicking anywhere on a display map to display the relevant information from FirstTwo
- Access to additional cameras purchased by Flock's HOA and private business partners, means an ever-increasing amount of cameras and data at no additional cost

Flock Safety® Video Cameras

Flock Safety® is the sole manufacturer, developer, and distributor of the Flock Safety® video cameras and Flock Safety® video integration.

Flock Safety® Fixed Video Camera

- · Fixed, live, and record video ideal for building exteriors and city streets
- · Available with AC or solar power
- Subscription-based live and recorded video solution, including hardware, cellular, installation, ongoing maintenance, and a cloud-based video management system, which allows officers to remotely view instant replay of downloadable live on-scene video with pan-tilt-zoom ("PTZ") controls and 25X optical zoom without the need for additional camera network set-up, installation, or up-keep
- Improves safety with live and recorded video for enhanced situational awareness and case clearance

Flock Safety® PTZ Video Camera

- Live and recorded video with remote PTZ controls ideal for open areas such as intersections or parks
- Subscription-based live and recorded video solution, including hardware, cellular, installation, ongoing maintenance, and a cloud-based video management system, which allows officers to remotely view instant replay of downloadable live on-scene video with PTZ controls and 25X optical zoom without the need for additional camera network set-up, installation, or up-keep
- Improves safety with live and recorded video for enhanced situational awareness and case clearance

Flock Safety® Video Integration

- Allows customers to easily integrate video cameras into FlockOS® for a seamless workflow
- Ability to apply computer vision to third-party cameras, transforming them into evidence capture devices using the same Vehicle Fingerprint® technology offered on the Flock Safety® LPR cameras
- Flock Safety® video integration livestream integrates live stream traffic cameras, publicly or privately owned livestream security cameras into one cloud-based situational awareness dashboard to increase response time in mission-critical incidents
- Manage various government intelligence, including LPR and livestream cameras, on Flock Safety® video integration suite
- Ability to access live and recorded video using Flock Safety® video cameras

The Flock Safety® video cameras listed above are the only Law Enforcement Grade video cameras to offer the following combination of proprietary features:

Vehicle Fingerprint Technology®

 Patented proprietary machine vision to analyze vehicle license plate, state recognition, and vehicle attributes such as color, type, make and objects (roof rack, bumper stickers, etc.) based on image analytics (not car registration data)

 Machine vision to capture and identify characteristics of vehicles with a paper license plate and vehicles with the absence of a license plate

 Ability to "Save Search" based on description of vehicles using Flock's patented Vehicle Fingerprint Technology® without the need for a license plate, and set up alerts based on vehicle description

 Only LPR provider with "Visual Search," which can transform digital images from any source into an investigative lead by finding matching vehicles based on the vehicle attributes in the uploaded photo

Integrated Cloud-Software & Hardware Platform

- Best in class ability to capture and process up to 30,000 vehicles per day with a single device powered exclusively by solar power
- Wireless deployment of solar powered license plate reading cameras with integrated cellular communication weighing less than 5lbs and able to be powered solely by a solar panel of 60W or less
- Web based footage retrieval tool with filtering capabilities such as vehicle color, vehicle type, vehicle manufacturer, partial or full license plate, state of license plate, and object detection
- Utilizes motion capture to start and stop recording without the need for a reflective plate
- Motion detection allows for unique cases such as bicycle capture, ATV, motorcycle, etc.
- o On device machine processing to limit LTE bandwidth consumption
- All images and metadata is encrypted throughout its entire lifecycle from ondevice to storage in Flock's US-based CJIS-compliant cloud
- Covert industrial design for minimizing visual pollution

Transparency & Ethical Product Design

- One-of-a-kind "Transparency Portal," a public-facing dashboard that details the policies in place by the purchaser, as well as automatically updated metrics from the Flock Safety® system
- Built-in integration with National Center for Missing & Exploited Children ("NCMEC") to receive AMBER Alerts to find missing children
- Privacy controls to enable certain vehicles to "opt-out" of being captured

Integrated Gunshot Detection

 Ability to pair with Flock Safety® gunshot detection device, which has natively integrated gunshot detection capabilities utilizing machine learning to recognize audio signatures typical of crimes in progress (e.g., gunshots)

Live Video Integration

- Ability to apply computer vision to third-party cameras using the Flock Safety® LPR video integration, transforming them into evidence capture devices using the same Vehicle Fingerprint® technology offered on the Flock Safety® LPR cameras
- Flock Safety® video integration livestream integrates live stream traffic cameras, publicly or privately owned livestream security cameras into one cloud-based situational awareness dashboard to increase response time in mission-critical incidents

- Manage various government intelligence including LPR, livestream cameras, CAD, automatic vehicle location ("AVL") on Flock Safety® video integration suite
- Ability to access live and recorded video using Flock Safety® video cameras, a subscription video solution which allows officers to remotely view instant replay of downloadable live on-scene video with PTZ controls and 25X optical zoom without the need for additional camera network set-up, installation, or up-keep.

Situational Awareness

- FlockOS® is the world's first and only public safety operating system
 compatible with Flock Safety® LPR video cameras, including Flock Safety® live
 streaming fixed video cameras and PTZ video cameras, and the Flock Safety®
 gunshot detection device, while seamlessly integrating first and third-party data
 across video, LPR, and audio to deliver real-time intelligence and retroactive
 crime solving in a single-pane real-time crime center
- Ability to enhance situational awareness capacity by layering all intelligence streams onto the FlockOS® ESRI-based map
- FlockOS® features Flock Safety® unique Real-Time Routing feature that analyzes various data sources to determine where a suspect vehicle has been and its' direction of travel providing users with possible outcomes based on a confidence threshold

Warranty & Service

- Lifetime maintenance and support included in subscription price
- Flock Safety® is the only fully integrated LPR one-stop solution from production of the device to delivery and installation
- Performance monitoring software to predict potential failures, obstructions, tilts, and other critical or minor issues

Partnerships

- Flock Safety® is the only LPR provider to officially partner with Prepared911 to distribute 911 call audio and transcripts to law enforcement agencies
- Through FlockOS, Flock Safety® is the only LPR provider to officially partner with FirstTwo to enable clicking anywhere on a display map to display the relevant information from FirstTwo
- Access to additional cameras purchased by Flock's HOA and private business partners, means an ever-increasing amount of cameras and data at no additional cost
- Flock Safety® is the only LPR provider to officially partner with Wanco, Inc. to
 offer the Flock Safety's Mobile Security Trailer, an infrastructure-free solution
 designed to provide a movable public safety presence.
- The Flock Safety Mobile Security Trailer combines:
 - Two (2) PTZ video cameras that are equipped with remote controls for live and recorded video
 - One (1) multi-sensor 360 panoramic camera that offers situational awareness with live views from four different angles for comprehensive coverage
 - Flashing Blue Lights that provides a clear signal that law enforcement is monitoring the area, acting as a visual crime deterrent

- Integration with the FlockOS platform, centralizing live monitoring, evidence capture, and case management across all locations
- Optional feature: Can include LPR functionality, which is compatible with the FlockOS platform
- 24/7 real-time alerts, notifying law enforcement of incidents and allowing for customizable monitoring during off-hours using advanced Al for human and vehicle detection

Flock Safety® Software

Flock Safety® is the sole provider of the comprehensive monitoring, processing, and machine vision services, including FlockOS®, Flock911, Flock Safety® Traffic Analytics for Businesses, Flock Safety® Advanced Investigations Analytics, and Flock Safety® Traffic Analytics for Government, which integrate with Flock Safety® LPR cameras, Flock Safety® video cameras, and the Flock Safety® gunshot detection device.

FlockOS®

- Public safety platform that unifies first and third-party data across LPR, video, and audio to deliver real-time intelligence
- FlockOS® is the world's first and only public safety operating system compatible with Flock Safety® license plate recognition ("LPR") video cameras, including Flock Safety® live streaming fixed and pan-tilt-zoom ("PTZ") video cameras, and the Flock Safety® gunshot detection device, while seamlessly integrating first and third-party data across video, LPR, and audio to deliver real-time intelligence and retroactive crime solving in a single-pane real-time crime center
- Ability to enhance situational awareness capacity by layering all intelligence streams onto the FlockOS® ESRI-based map
- FlockOS® features Flock Safety™ unique Real-Time Routing feature that analyzes
 various data sources to determine where a suspect vehicle has been and its' direction
 of travel providing users with possible outcomes based on a confidence threshold
- Through FlockOS, Flock Safety® is the only LPR provider to officially partner with FirstTwo to enable clicking anywhere on a display map to display relevant information from FirstTwo

Flock911

- Real-time 911 calls and caller-sourced media for enhanced situational clarity in MDTs and Real Time Crime Centers ("RTCCs")
- FlockOS® is the only product on the market that works with Prepared911 to distribute 911 call audio and transcripts to law enforcement agencies directly

Flock Safety® Traffic Analytics for Businesses

 Provides customers with actionable visitor insights from their LPR network to enhance marketing and operations efforts

Flock Safety® Advanced Investigations Analytics

 Allows customers to leverage their LPR network to expand theft and organized crime cases

Flock Safety® Traffic Analytics for Government

 Allows customers to unlock the potential of their LPR network for critical traffic management insights

1 Flock Safety

Dual Lens PTZ Video Camera with Solar Power Spec Sheet

Capabilities

PTZ SENSOR RESOLUTION

1080p

ZOOM CAMERA SENSOR

Pan 360° (continuous) | Tilt -15° to 90° | Zoom 32x optical

UW SENSOR RESOLUTION

1080p

AUTO FOCUS

DAY/NIGHT

IR-cut filter with auto switch

SENSOR 1/1.8° CMOS Sensor

STORAGE

30 days

PTZ SENOR FOV

H:58.1° V:34.7° D:67.8°

1-30

UW SENSOR FOV

H:90.4" V:50.1" D:105.8"

MANUAL FOCUS

MIN ILLUMINATION

Color: 0.29 Lux, Grayscale: 0 Lux (With IR)

BUILT-IN IR

Yes

RADAR FOR MOTION TRACKING COMING SOON

Power

SOLAR PANEL

65W or 100W

EXTERNAL BATTERY

292Wh external battery capacity

AC VOLTAGE

120V AC / 240V AC / 277V AC

SYSTEM CONSUMPTION

~5W, dependent on usage

Connectivity

CELLULAR CARRIER OPTIONS

Cellular 4G: with carrier FirstNet, Twilio Optional: Wifi 6E, Ethernet

ESIM CAPABILITY COMING SOON



1' Flock Safety

Mounting

SYSTEM MOUNTING

Direct screw mount to solar panel apparatus Permanent band clamps as needed

MOUNTING OPTIONS

Solar or AC & Existing Pole Solar or AC & Flock Pole Solar or AC Wall Mount

Dimensions & Weight

Camera & Mount

CAMERA DIMENSIONS 14.5" H x 8.7" D

WEIGHT

MOUNT 13.7" x 10"

WEIGHT

14.3 lbs

9.5 lbs

Solar

DIMENSIONS28" x 21.26 x 6" (depth variable depending on mount type)

WEIGHT 18 lbs

External Battery

DIMENSIONS 9.7" x 4.7" x 4.5"

WEIGHT 5.9 lbs

Total System Weight (not including pole)

WEIGHT

Assuming one camera, one external battery - 47.7 lbs





Condor PTZ with Solar Power Spec Sheet

PTZ SENSOR RESOLUTION 1080p	UW SENSOR RESOLUTION 1080p
FPS	STORAGE
1-30	30 days
PTZ SENSOR FOV	UW SENSOR FOV
H:58.1° V:34.7° D:67.8°	H:90.4° V:50.1° D:105.8°
AUTO FOCUS	MANUAL FOCUS
Yes	Yes
DAY/NIGHT	MIN ILLUMINATION
IR-cut filter with auto switch	Color:0.29 Lux, Grayscale: 0 Lux (With IR)
SENSOR	BUILT-IN IR
1/1.8" CMOS Sensor	Yes

Power

SOLAR PANEL	AC VOLTAGE
65W or 100W	120V AC / 240V AC / 277V AC
EXTERNAL BATTERY	SYSTEM CONSUMPTION
292Wh external battery capacity	~5W, dependent on usage

Connectivity

CELLULAR CARRIER OPTIONS
Cellular 4G: with carrier FirstNet, Twilio
Optional: Wifi 6F Ethernet

ESIM CAPABILITY COMING SOON



Mounting

SYSTEM MOUNTING

Direct screw mount to solar panel apparatus Permanent band clamps as needed

MOUNTING OPTIONS

Solar or AC & Existing Pole Solar or AC & Flock Pole Solar or AC Wall Mount

Dimensions & Weight

Camera & Mount

CAMERA DIMENSIONS	MOUNT	
D8.7" x h14.5"	13.7" x 10"	
WEIGHT	WEIGHT	
14.3 lbs	9.5 lbs	

Solar External Battery

DIMENSIONS
9.7" x 4.7" x 4.5"
WEIGHT
5.9 lbs

Total System Weight (not including pole)

WEIGHT Assuming one camera, one external battery - 47.7 lbs

Flock Safety + NV - University of Nevada Reno Campus PD

Flock Group Inc. 1170 Howell Mill Rd, Suite 210 Atlanta, GA 30318

MAIN CONTACT: Kelly Bluth kelly.bluth@flocksafety.com (702) 401-1735

Created Date: 04/15/2025 Expiration Date: 05/07/2025 Quote Number: Q-134477 PO Number:



Budgetary Quote

This document is for informational purposes only. Pricing is subject to change.

Bill To: 1664 N Virginia St Ms 250 Reno, Nevada 89557

1664 N Virginia St Ms 250 Reno, Nevada 89557

Billing Company Name:

NV - University of Nevada Reno Campus PD

Subscription Term: 12 Months

Billing Contact Name:

Payment Terms: Net 30

Billing Email Address:

Billing Phone:

30 Days Retention Period:

Billing Frequency:

Annual Plan - First Year Invoiced at

Signing.

Hardware and Software Products

Annual recurring amounts over subscription term

ltem	Cost	Quantity	Total
Flock Safety Platform	THE RESERVE OF THE PARTY OF THE	STATE OF THE PARTY OF	\$30,000.00
Flock Safety Video Products		KON STUDEN	
Solar Video Camera PTZ, fka Condor	Included	6	Included

Professional Services and One Time Purchases

ltem	Cost	Quantity	Total
One Time Fees		AND SERVICE THE PARTY OF THE PA	CONTRACTOR DE LA CONTRA
Flock Safety Professional Services			
Video Camera Professional Services - Standard Implementation Fee	\$330.00	6	\$1,980.00
		Subtotal Year 1:	\$31,980.00
	A	Annual Recurring Subtotal:	\$30,000.00
		Discounts:	\$2,520.00
		Estimated Tax:	\$0.00
		Contract Total:	\$31,980.00

Taxes shown above are provided as an estimate. Actual taxes are the responsibility of the Customer. This is not an invoice - this document is a non-binding proposal for informational purposes only. Pricing is subject to change.

Billing Schedule	Amount (USD)
Year 1	
At Contract Signing	\$31,980.00
Annual Recurring after Year 1	\$30,000.00
Contract Total	\$31,980.00

*Tax not included

Discounts Applied	Amount (USD)
Flock Safety Platform	\$0,00
Flock Safety Add-ons	\$0.00
Flock Safety Professional Services	\$2,520.00

Product and Services Description

FlockOS Features	Description
Solar Video Camera PTZ, fka Condor	Solar-powered PTZ camera with dual lenses.
	One-time Professional Services engagement. Includes site and safety assessment, camera setup and testing, and shipping and handling in accordance with the Flock Safety Standard Implementation Service Brief.

† Flock Safety

Video Cameras



PROBLEM

Power options are often limited or non-existent in parking lots, resulting in security blind spots. When an incident occurs, it's oftentimes difficult to gather sufficient evidence for case files.

SOLUTION

Flock Safety's subscription-based live and recorded video cameras, can be placed anywhere on your property that you want video coverage. With both solar and AC-powered options, get instant eyes on incidents for a safer and better response – all without the hassle of camera maintenance and installation.



LIVE AND RECORDED VIDEO, HASSLE-FREE

Flock Safety's subscription service model covers data storage and retention, procurement, permitting, installation, maintenance, user training and more.



RESPOND WITH CONFIDENCE

Remotely view live on-scene video with PTZ controls and 25x optical zoom to increase situational awareness. Or, review footage after an incident occurs to find evidence connected to a potential crime.



MAXIMUM FLEXIBILITY

Place cameras in parking lots, blind spots or areas prone to property crime, regardless of access to AC power. This accelerates the installation process and eliminates the need for IT or electrical support.



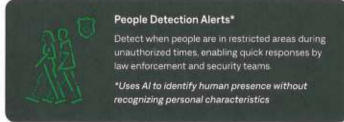


† Flock Safety

Al Video Analytics Features:

24/7 Security Coverage, No Extra Staff Needed







Bolster your security perimeter with Flock video cameras

Select the live video solutions that meet your unique needs and ensure 24/7 coverage across all of your locations.



PTZ VIDEO CAMERA

Live and recorded AC-powered video with remote PTZ controls.



FIXED VIDEO CAMERA

Fixed, long-range live and recorded video with remote digital zoom controls. Available with AC or solar power.



