



OPS LENS™

Law Enforcement Notification | Sharing (OPS LENS™)

Project Implementation & Roadmap

National Law Enforcement Initiative | February 2024





INTRODUCTION

For decades, law enforcement agencies across the United States have struggled with fragmented communications, siloed systems, and uneven access to technology—leaving critical gaps in coordination, officer safety, and public trust. Time and time again, events occur where real-time interagency communication could have accelerated threat responses. Incident, investigation and operational after-action reviews consistently reveal that the absence of a unified, secure platform for public safety collaboration slows response, creates duplication of effort, and leaves officers without the situational awareness they need. The OPS “Law Enforcement Notification | Sharing” platform (OPS LENS™) has been created to address this national challenge by providing a law enforcement–created and law enforcement–managed solution, purpose-built to securely connect agencies at all levels.





EXECUTIVE SUMMARY

The OPS LENS™ platform has been developed with the direct input and direction of active-duty law enforcement to serve as a secure, real-time communications and collaboration platform designed to unify law enforcement agencies and public safety partners across the nation on a single, secure and modern law enforcement-controlled platform. This “Project Implementation” outline provides a guide to the implementation roadmap, governance model, technical infrastructure, and expected outcomes of OPS LENS™ as it expands from proof of concept to a nationwide deployment. Its proposed phased rollout ensures controlled adoption, mitigating the risks that have caused prior national technology initiatives to falter, while building a trusted, interoperable network capable of transforming public safety coordination in the United States.





Project Details.





1. OBJECTIVES

- Establish a standardized, secure, and interoperable national platform.
- Enhance operational readiness through real-time multimedia alerting and notification.
- Provide law enforcement with certified (state and federally approved) tools for intelligence sharing, incident response, and multi-agency collaboration from any device.
- Ensure equitable access with funding support and 24/7 onboarding assistance.





2. IMPLEMENTATION ROADMAP

Controlled Deployment

1

Phase 1: Proof of Concept – Launch a pilot in a selected state (2024–2025). Integrate all agencies within the state to include federal partners to demonstrate scalability and operational reliability.

2

Phase 2: State-Level Expansion (2026) – Selection of an additional statewide partner. Deliver onboarding, training and certification while replicating the successes of Phase 1.

3

Phase 3: National Rollout (2026 and beyond) – Sequential onboarding of additional states. National training programs for multi-state alerts and collaboration.





3. Technical Infrastructure

- Architecture: Cloud-based, CJIS-compliant, encrypted environment.
- Security: End-to-end encryption, MFA, and role-based controls.
- Resilience: 24/7 uptime monitoring, redundancy, and disaster recovery.

4. Governance & Management

- Oversight: Law enforcement–led governance with state and federal input.
- Operations: Centralized technical support, local implementation coordinators, and standardized SOPs.
- Compliance: Alignment with NLECPIN certification and CJIS requirements.

5. Stakeholder Engagement

- Primary Stakeholders: State Police, Fusion Centers, local law enforcement, and federal agencies.
- Secondary Stakeholders: Emergency services
- Engagement Model: Feedback loops, training sessions, and collaborative planning workshops.





6. Expected Outcomes

- Improved speed and effectiveness of inter-agency communication and information sharing.
- Reduction in duplication of effort during multi-jurisdictional events.
- Greater officer safety through real-time situational awareness.
- Provide a secure technological bridge to connect all officers and agencies in real-time, regardless of localized tech (CAD, RMS, etc...)
- Strengthened public trust in law enforcement collaboration and responsiveness.

7. Funding & Sustainability

- Provide substantial lifetime funding relief to the pioneering states/Fusion Centers participating in Phase 1 and Phase 2.
- Provide an ongoing subscription model for sustainability.
- Assist with potential federal and grant-based partnerships.

8. Risk Management

- Data Security Risks: Mitigated through encryption and CJIS compliance.
- Adoption Risks: Addressed via training and funding relief.
- Technical Risks: Reduced by redundancy planning and phased testing.





Conclusion

- As part of the “National Law Enforcement and Community Policing Integrated Network” (NLECPIN), OPS LENS™ will provide a proven, secure, and scalable solution for national law enforcement collaboration.
- With demonstrated success at the state level, the platform will be positioned for nationwide expansion, delivering significant benefits in public safety, operational readiness, and inter-agency coordination.

Contact

For details about this project or participation opportunities, please contact:

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Online Policing Solutions, Inc. (OPS) is an authorized GovTech provider and recognized leader in the field of collaborative policing technology. With a proven track record of delivering secure, scalable, and mission-driven platforms, OPS serves as the oversight and management body for the National Law Enforcement and Community Policing Integrated Network (OPS Network™). Purpose-built for law enforcement, by law enforcement, the OPS Network™ is entrusted as a recognized secure network authorized exclusively for United States government law enforcement agencies only. By combining operational expertise with cutting-edge technology, OPS provides agencies with the tools and technology needed to share intelligence, coordinate resources, and strengthen community trust—all within a CJIS-compliant, law enforcement-managed ecosystem that prioritizes security, accountability, and national readiness.