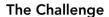
Haystax for Law Enforcement

Digital Command. Tactical Confidence.

Today's law enforcement professionals have a big job. In addition to routine police work, LEOs are analysts, coordinators, first responders, and community protectors. Every day brings new challenges—Rapidly evolving threats, incomplete intelligence, disconnected systems and information sharing, and ever-tight resources.

Haystax by Secure Passage delivers a digital command environment tailored for the law enforcement mission. From the beat cop to the command post, it provides a dynamic, real-time view of threats, assets, and incidents—giving law enforcement leaders the intelligence they need to respond swiftly, share seamlessly, and protect communities with confidence.



Public safety agencies must juggle patrols, investigations, field interviews, emergency response, and crime prevention—all while navigating limited intelligence and fragmented inter-agency communication.

Legacy tools like paper maps, radio coms, or siloed databases slow down critical decisions. Officers on the street can't see what Command sees and vice versa. Agencies in neighboring jurisdictions operate blind because of data sharing challenges. And decision-makers must act fast—often without the full picture.

The Solution

The Haystax Public Safety Platform is your digital force multiplier. Built for operational realities, it combines mobile apps, real-time alerts, geospatial intelligence, and threat analysis into a unified environment.

Officers can submit field interviews, pull up asset blueprints, or track suspicious activity—all from a mobile device. Analysts can connect dots across timelines, geographies, and data types. Commanders can make decisions informed by CAD, ALPR, weather, and sensor feeds—all layered with geo-tagged context. It's a complete operational picture —available from hand to squad car to HQ.

98

Haystax

Key Features & Benefits:

- Digital Intelligence for Modern Policing: Say goodbye to filing cabinets and radio relays. Use mobile apps to access, update, and report on assets, interviews, and incidents in real time.
- Command Confidence Connect the Dots with Rich Context: Unified awareness of assets, personnel, Haystax Field Interview App builds and threats—at every stage of response a searchable intel database. Link suspicious persons, vehicles, or behaviors across time, geography, and past encounters.
- Operational Maps that Tell the Story: View assets, events, and personnel in layered digital maps. Monitor activities in one facility—or across an

Mobile Ready

Enable officers and investigators with tools that travel with them.

- Seamless Command & Control: Integrated feeds from CAD, ALPR, media, traffic, and sensors combine with live personnel tracking data—giving commanders unmatched domain awareness.
- Secure, Expandable, and Battle-Tested: Cloud-based and mobile-friendly, Haystax supports multi-agency collaboration, interop, and intel sharing at scale.



Proven Success: Trusted nationwide, Secure Passage equips state

security, helping mitigate threats with comprehensive solutions for coordinated security data.

agencies with real-time intelligence and proactive

Intelligence Driven Patrols

Cross-Jurisdictional Clarity

Share intel instantly across precincts, partners, and command levels on a regular and/or as needed basis.

Stay steps ahead with real-time threat

Faster Field Reporting

Capture, submit, and search interview and

overlays and data-rich maps

cident data on-the-fly

Secure Passage

Customer Success in Action

From the Streets to the Command Center—Haystax Has You Covered.



Coast-toCoast Trusted. Field-Proven. Mission-Driven.

For over a decade, major metropolitan police departments—from Los Angeles to Houston, Indianapolis to Tampa—have trusted Haystax to deliver real-time intelligence, unified awareness, and smarter decision-making.

From routine patrols to high-stakes emergencies, Haystax enables officers, analysts, and commanders to operate in lockstep. Its seamless web and mobile apps are used daily to submit field intel, monitor RSS/news feeds, assess threats, and coordinate faster, more informed responses—no matter the size or scale of the incident.

When a stadium fills with fans or a protest fills the streets, Special Teams turn to Haystax's detailed asset maps and facility data to locate entry points, utilities, evacuation routes, and vulnerabilities—before a single call goes out over the radio.

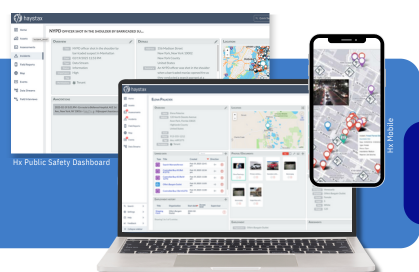
This isn't just software. It's a mission-ready partner built for the front lines.

The Haystax Advantage:

- Awareness: Access a cloud-based, integrated view of incidents, assets, threats, and field intelligence—automatically organized to spotlight what demands attention.
- **Mobility:** Field personnel become real-time sensors, submitting and accessing actionable data from any location with Hx Mobile.
- **Insights:** Give commanders the power of situational clarity—instantly view cross-jurisdictional data, live updates, and threat trajectories.
- Cost-Effectiveness: With intuitive interfaces, rapid deployment, and cloud-native scalability, Haystax minimizes overhead while maximizing your existing tech stack. It's built to integrate—not replace—your current tools, making them smarter, faster, and more connected.

About Secure Passage:

At Secure Passage, our mission is to make human security more intelligent, connected, and effective. We support the men and women who protect our communities with tools built to simplify the mission, reduce the noise, and surface what matters most.



We've helped agencies secure everything from local precincts to global stages—Super Bowls, papal visits, political conventions, and more. Our platforms are trusted, tested, and tailored for the moments that matter and the people who use them.

SEE IT ALL. ACT FASTER. STAY AHEAD.

Want to operationalize your patrols, intel, and command strategy? Visit **securepassage.com** to book a live demo, download the product flyer, or connect with a public safety solutions expert.

"Officers were able to quickly generate and evaluate field data against other information in the Haystax Platform, including critical infrastructure and suspicious activity reports."

— Senior Intelligence Official, Regional Fusion Center