

# Law Enforcement

Field intelligence and incident response in one platform



**Law enforcement professionals are called upon every day to perform a broad range of tasks – from routine patrols, intelligence gathering and investigations to major crime and incident responses. Their challenge is to ensure public safety despite incomplete intelligence, limited cross-jurisdictional information sharing and tight budgets.** Haystax helps law enforcement agencies prepare for and respond to any crisis with a dynamic picture of emerging threats, rapid intelligence-collection and incident-reporting tools, and a seamlessly integrated user environment that ensures maximum collaboration and analytically sound command decisions when every second counts.

## Digital intelligence

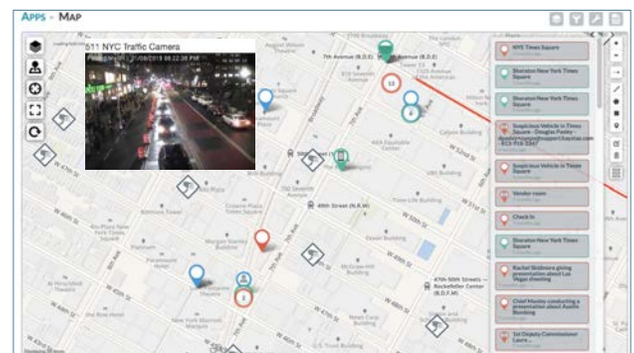
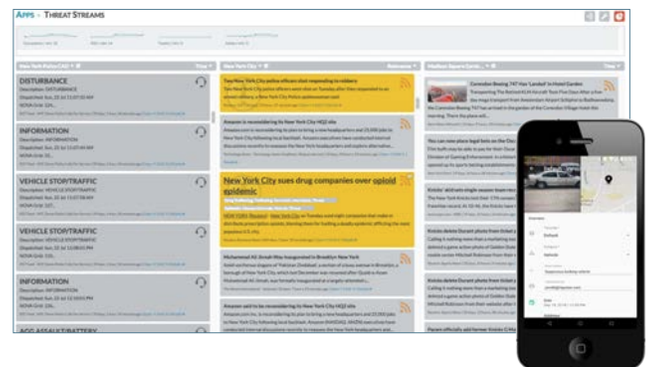
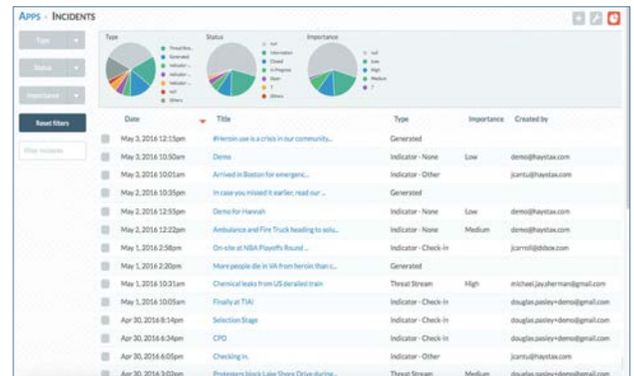
The Haystax law enforcement solution significantly eases reliance on radios, paper maps and field interview cards. It combines mobile apps for incident reporting and routine intelligence gathering with web-based tools for managing critical asset data and real-time digital feeds. Incidents and scheduled events can be monitored within one building or across an entire metropolitan region, and a mobile assessments app captures security, access, utility and other data on important facilities. All data can be compiled into custom reports for better information sharing.

## All-source analysis

Haystax helps investigators and analysts to 'connect the dots,' giving them the ability to maintain complete domain awareness of the threat environment. The field interview app, for example, collects and instantly displays detailed data on suspicious persons and vehicles, enabling link analysis within a rich and searchable database of prior field interviews. And all asset, assessment, incident and event information can be quickly cross-referenced with the emerging intel, viewed on a map or in a timeline, and shared across multiple stakeholders, regardless of where they are located.

## Seamless command and control

During incident response and recovery operations, law enforcement decision-makers can monitor developing situations and track all personnel from SWAT teams to patrol officers. Information on emerging threats is seamlessly integrated with CAD, ALPR, digital media, traffic and weather, sensor and other third-party feeds. Additionally, this real-time information can be viewed on a digital map, in context with geo-tagged critical assets, roads, natural terrain and other pre-loaded static data. As a result, commanders get the complete domain awareness they need to respond with confidence.



# Customer Success Stories



“*... officers were able to quickly generate and evaluate field data against other information in the Haystax system.*”

**For more than a decade, metropolitan police departments from Los Angeles and Houston to Indianapolis and Tampa have relied on Haystax’s law enforcement solutions for information sharing and total domain awareness.**

They use our tightly integrated suite of web and mobile apps to gather incident and field intelligence reports, analyze and prioritize their biggest threats and ensure that their responding officers are better informed and coordinated. Their analysts monitor Haystax’s real-time local and regional news/RSS feeds to improve their understanding of threats and to sharpen responses. And their special teams turn to our

detailed asset catalogs to pinpoint critical facility information during major sporting events and protests, as well as crimes, accidents and other emergencies. One senior regional intelligence fusion center official said his officers were “able to quickly generate and evaluate field data against other information in the Haystax system, including critical infrastructure and key resources and suspicious activity reports.”

## The Haystax Advantage



### Awareness

View integrated incident, asset and event data in a secure cloud environment



### Insights

Empowers commanders with actionable real-time information, across jurisdictions



### Mobility

Field personnel become sensors, for improved ground intelligence



### Cost-effectiveness

Rapid cloud-based deployment, intuitive user training and lower operating costs