

# Haystax: Critical Infrastructure Protection

*All-Hazard Visibility & Protection of Vital Assets*

Security agencies responsible for protecting critical infrastructure must often operate with incomplete information on their assets, even while having to respond to a variety of incidents and natural hazards with little to no warning. The **Haystax Security Platform** enables state and local agencies to develop and maintain a detailed understanding of their key facilities, systems, and populations. Using a wide range of data sources, **Haystax** enables you to dynamically manage all-hazard risk around your assets – all within a single, shared, risk management ecosystem.

## Total Asset Awareness

The **Haystax Assets App** provides a unified environment for managing data on key assets across any CIKR sector. Instantly access photos, addresses, contact details, floor plans, emergency plans, and much more – from one screen.

- Conduct threat and vulnerability assessments using the **Haystax Assessments App**.
- Generate asset reports and create custom grouping on-the-fly for real-time monitoring during major events.
- View assets on terrain maps or embedded in high-resolution satellite imagery in the **Haystax Map App**, with geo-tagged asset information.



## Dynamic Threat & Risk Management

Whether your risk is from accidental or deliberate acts, or from natural hazards such as hurricane, earthquake, or wildfire, the **Haystax Platform** helps you prepare, prevent, and respond to any adverse event. The **Haystax Incidents App** allows a wide array of alerts to be user submitted or generated from RSS/news reports, while information on scheduled events can be entered in advance. For additional context, this data can be supplemented with third-party sources like CAD calls, weather/traffic data, sensor/alarm alerts, and live camera feeds.

## No Boundaries

The **Haystax Platform** provides comprehensive domain awareness, on any device, freeing users to make decisions and act, even outside the Command Center. Deployed personnel can submit suspicious activity and incident reports from their smartphones, and integrated **Blueforce\*** tracking allows commanders to precisely locate personnel. Field assessors can capture facility data and geolocate photos from their mobile device. Because **Haystax** is cloud deployed, all information can be shared instantaneously and securely with authorized users in other jurisdictions and partner agencies, eliminating the boundaries and delays of cross-jurisdictional coordination.

## About Secure Passage

**Secure Passage** is renowned for providing the **right information at the right time** for federal, state, local, and enterprise security teams. We help secure everything from the neighborhood school to major assets and critical infrastructure, as well as events on the world stage including political conventions, papal visits, the Indy 500, and a dozen Super Bowls.

\* Haystax is proud to partner with Blueforce – see our website for a full listing of partners and services.

# Haystax: Critical Infrastructure Protection

Customer Success Stories

For more than two decades, **Secure Passage** (formerly known as Haystax) has helped state, regional, and local agencies protect their critical infrastructure and respond rapidly to threats and hazards. Our CalCOP program links eight of the major population centers in the state of California into a common operating picture that allows for real-time threat intelligence sharing, asset safety assessments, and coordinated all-hazard responses.

**CalCOP** users often remark on the power of our single-screen environment. One said the system “embodies a unified common operating picture through continuous partnerships and collaborations,” while another noted that it “enhances the region’s risk analysis processes, critical infrastructure protection activities, and strategic security planning.”

*“The Haystax Platform enhances the region’s risk analysis processes, critical infrastructure protection activities, and strategic security planning.”*

In **Florida**, the **Haystax Platform** helps protect 2.5 million students and over 6,000 schools with an online safety assessment tool as well as emergency management capabilities during natural disasters and man-made events. In cities like **Houston**, **Boston**, and **Tampa**, the **Haystax Platform** helps law enforcement and homeland security agencies manage area-wide infrastructure protection with detailed views of critical assets and the events/incidents that occur in and around these assets, every day.

## The Haystax Platform Advantage



**Comprehensive:** Maintain contextual domain awareness, for each asset and all assets.



**Dynamic:** Incidents, events, and threat data are updated on a map or in a timeline.



**Expandable:** Enables third-party map and data imports (CAD, wildfires, weather, etc.)



**Mobile:** Instant awareness and rapid response, with a common operating picture, from anywhere and from any device.