Public safety agencies are tasked with protecting the community—from wildfires and extreme weather events to terrorism and cybercrimes. Whether it’s emergency management services, law enforcement agencies, fire departments or rescue squads, these organizations need real-time information, must coordinate with each other, and share information and intelligence across disparate technological infrastructures and siloed functions. Agencies must provide these citizen services while also dealing with increased demand for transparency, accountability and controlling costs.

The Splunk platform offers public safety organizations real-time insights by collecting, correlating and enriching machine data to ensure mission success. Splunk helps agencies cut across silos of operations and bring all relevant information in one place to offer holistic visibility to solve a variety of challenges across security, IT operations and public safety programs. With the Splunk platform, public safety agencies can easily make sense of large volumes of data, from any source regardless of format, type, rate or volume, to gain real-time, enterprise-wide visibility, to make fast and confident decisions, and securely share intelligence across agencies enhancing collaboration, trust and program success.

**IT Operations**

Improve public safety and system uptime with end-to-end visibility across agencies, systems, and infrastructure components such as servers, storage, network and security devices, applications and databases as well as physical infrastructure like surveillance cameras, sensors and wearable devices. Quickly pinpoint root cause of issues, manage incidents faster and reduce resolution times to contain adverse agency impact with an integrated view across legacy, homegrown and commercial applications and systems. Proactively monitor distributed and cloud infrastructures, ensure optimal performance, and confidently undertake modernization initiatives with granular, real-time insights.

**Security and Compliance**

Leverage analytics-driven security for unprecedented insights across the enterprise to quickly detect cyberattacks and insider threats, handle incident response and ad hoc investigations faster and identify anomalous behavior. Ensure compliance with internal policies and Criminal Justice Information Services (CJIS) with granular role-based access control. Use machine data, like access logs, to ensure only authorized personnel use private data for approved purposes.
Learn how the Chandler Police Department and the Sacramento Sheriff’s Department are using Splunk to protect, deliver and innovate services in their communities. Thousands of public and private sector enterprises rely on Splunk products to improve security, increase efficiencies, make data-driven decisions and gain tactical and strategic advantages. Learn more.