



Pro-Tech + Serve.

Public Safety professionals are facing a dangerous confluence of critical factors that work against their capacity to “Protect and Serve”. Increasing demand for real-time services. A broadening set of responsibilities. Diminishing budgets. And yet Public Safety officers are often required to address dangerous situations with limited resources.

This is a perfect storm in the making. And it’s accelerating.

When you consider the technology limitations law enforcement officers face daily, you begin to see a clear and present danger. Data and notifications are restricted to expensive, bulky in-car computer systems. Once outside the vehicle, an officer’s information is limited to radio for verbal communication. That leads to a poor situational awareness. It affects outcomes and officer safety. That’s how it’s done today.

Until now.

Police officers and their agencies need new, and smarter solutions that are truly mobile. They need solutions that analyze, visualize and send secure data in real-time, and they need technology that can assess their threat landscape on patrol or at a crime scene. Anytime. Anywhere. Without having to return to their vehicle.

Samsung Public Safety Solutions incorporate the seamless integration of ubiquitous data access, defense-grade security, intuitive mobile technology, and hands-free wearables. With these critical new competencies, officers and agencies increase their agility, collaboration and safety when combating crime.

By offering a full range of innovative Public Safety solutions, Samsung can deliver an ecosystem that supports full situational awareness and safety from both the officer and operational center perspective.



Defense-grade security.

With Samsung Knox, public safety professionals now have a defense-grade security platform they can trust regardless of the condition or situation.



Truly mobile data.

Officers can have full access to all critical CAD and records at their fingertips, along with voice capability—without ever needing to return to their vehicle.



Hands-free wearable smart technology.

Whether an officer needs emergency assistance, or to validate a driver’s license to access wants and warrants data, two-way communication can be initiated without the use of a tether. Hands free.

The Samsung Public Safety solution.

**Samsung Knox:
Defense-grade security.**

With Samsung Knox, public safety professionals now have a defense-grade security platform they can trust regardless of the condition or situation. With a security platform built from the hardware to the application layer for easy manageability, and voted the “most strong”¹ mobile security platform by Gartner, Knox keeps hackers out and data safe.

**Samsung Galaxy Devices:
Delivering truly mobile data.**

Combining Knox with a Samsung Galaxy smartphone means officers have full access to all critical CAD and records at their fingertips, along with voice capability—without ever needing to return to their vehicle. New advances in GPS and sensor technology provide real-time data on an officer’s location and status, or if they need assistance.

**Samsung wearables:
Durable and hands-free technology.**

From a routine traffic stop to a major crime scene, public safety professionals require hands-free technology to be effective and safe. Samsung solves this issue with durable and wearable smart technology. Whether an officer needs emergency assistance, to validate a driver’s license or access to wants and warrants data, two-way communication can be initiated without the use of a tether. Additionally, sensors and gesture analysis can be used to create automated requests for assistance based on an officer’s heart rate and motions made—all with the same durable design and long battery life required by first responders.

**Samsung DeX:
Seamless and secure productivity.**

With the Samsung DeX cradle, a Samsung Galaxy device connects with an in-vehicle touch screen to act as a standalone in-vehicle computer—thereby reducing equipment needs and lowering capital expenditures and operating costs. Officers can write up reports, access files and images just like they would on a desktop. And they can access Android and Windows apps designed for a larger screen—all from the in-vehicle computer. Officers can work from anywhere—and keep their data on their device secured with Knox. That way, they don’t lose an ounce of productivity—and they don’t give up an ounce of security.



Samsung Knox
Defense-grade security.



Samsung Galaxy Devices
Combines security with utility.



Samsung wearables
Hands-free smart technology.



Samsung DeX
Seamless and secure productivity.

¹ Samsung KNOX 2.6 received the most “strong” ratings of any mobile security platform in the Gartner report: “Mobile Device Security: A Comparison of Platforms”.