



Total mobility for public safety personnel.

A typical day in the life of a police officer, firefighter or EMT is anything but typical. The only constant is constant change, and the need for seamless, flexible mobile solutions that keep up with every step they take.

Empowering today's personnel to confidently face every unpredictable day are Samsung's public safety solutions comprised of Galaxy smartphones, wearables, DeX and Knox. With seamless functionality, your personnel will stay in constant touch with critical integrations and data while they transition from one situation to the next.

From the vehicle, to the field, to the station, to anywhere in between, Samsung's highly mobile solutions ensure that your personnel spend less time dealing with technology, and more time keeping the public safe.



Truly mobile data.

Public safety personnel can access critical data and receive real-time updates and photos, even when they're away from their vehicles. It's smarter. It's safer.



Hands-free wearable smart technology.

Two-way communication can be initiated hands-free. This can be helpful in situations like a traffic stop when officers don't have a free hand, or vital in emergency situations like an officer in distress.



Defense-grade security.

The Samsung Knox defense-grade security platform protects public safety personnel from data breaches. Sensitive and classified information remains secure.



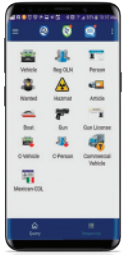
The Samsung public safety solution.

Samsung Galaxy Devices: Enabling true mobility.

With a Samsung Galaxy smartphone, public safety personnel are never out of touch. Officers can have CAD access, so they can remain apprised of critical data and have access to information, whether they're with their vehicle or not. GeoLocation services provide real-time data on an officer's location. The Samsung Galaxy S9 | S9+ is also the first in a line of mainstream Samsung devices to fully support the FirstNet PS-LTE network by providing mission-critical capabilities of priority, preemption and communication on the FN B14 LTE spectrum.

Samsung Galaxy Devices

Equip personnel with efficient, truly mobile data hubs.



Samsung DeX in Vehicle: One device, all the time.

Use a single device in the vehicle, in the field and in the station. DeX in Vehicle enables it. You can issue a single Samsung Galaxy smartphone, then public safety personnel can use it as their data hub. They can connect their device to DeX in Vehicle, along with a mounted display and dedicated keyboard, and their device acts as a standalone computer. Officers can access information in the field, write reports, attach photos and access files just as they would on a laptop. In the office, they can use DeX station¹ to turn their Galaxy smartphone into a desktop computer. And DeX adds convenience by allowing you to stay logged in between locations. You don't have to log out from DeX in Vehicle, then log back in on your desktop DeX station. With Samsung DeX, you get greater effectiveness with more cost-efficiency.



Samsung DeX in Vehicle

A superior in-vehicle solution that's extremely budget-friendly.

Samsung Wearables: Convenience and safety.

Samsung wearables extend the utility of Samsung Galaxy smartphones, and add a measure of safety, as well. With Samsung wearables, public safety professionals can communicate hands-free, without the use of a tether. This adds convenience when you have your hands full or when you want to keep your hands free, such as during a traffic stop. It adds safety through sensors and gesture analysis, which can summon assistance if an officer wishes to remain silent or is incapacitated. And like Galaxy smartphones, Samsung wearables offer GeoLocation services.

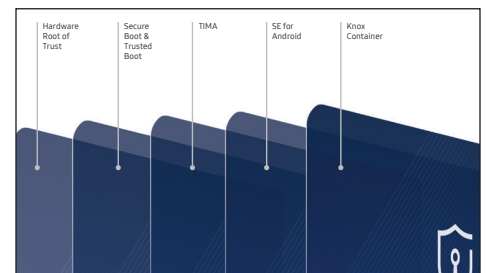
Samsung Wearables

Enable hands-free operation for greater efficiency and safety.



Samsung Knox: Defense-grade security.

Samsung Knox[™] provides public safety professionals with a defense-grade security platform they can trust.² Built from the chip up for superior protection and easy manageability, Knox keeps hackers out and your data safe from the moment your device is powered on. Biometrics and 2-factor authentication ensure CJIS, PII and HIPAA compliance whenever accessing sensitive data outside of a secure location. Updates are easily managed via cloud-based Knox Configure, and Secure Folder keeps your team's work information separate from their personal information.



Samsung Knox

Sensitive, critical data remains protected by defense-grade security at all times.

Learn More samsung.com/business insights.samsung.com samsung.com/publicsafety
Product Support 1-866-SAM4BIZ
Follow Us [youtube.com/samsungbizusa](https://www.youtube.com/samsungbizusa) [@SamsungBizUSA](https://twitter.com/SamsungBizUSA)