The typical Canadian police officer provides critical public safety services across widespread areas, including major cities and small towns alike. Officers and other field employees regularly work from their vehicles, relying on public cellular networks to access central information systems and databases while on the road.

Secure access and consistent delivery of real-time information is paramount in this field. While locked down laptops assisted tremendously in accomplishing this for a number of police forces, it became apparent that in-vehicle connectivity wasn’t sufficient for an officer who regularly spent time outside of the squad car.

**Access Where And When It’s Needed**

Historically, IT was the department that decided where and when officers would be able to access imperative information. Many of these teams have been hesitant to allow officer connectivity where they need and would use it most, their mobile devices.

Their main reason for holding back is security. Mobile devices can open up a world of danger for organizations, especially when it comes to public safety. We’re pleased to report however, that the tide is changing.

The connected officer has become a reality for multiple police forces across the country, thanks to NetMotion’s intelligent software.

**The Connected Officer: A Use Case**

**Security**
Insecure connections are the norm outside of the station. NetMotion ensures all data receives military-grade encryption. It also provides visibility into insecure domains across the web, allowing IT to proactively prevent malicious mobile attacks.

**Connectivity**
NetMotion is able to make sure device connections and data stay persistent through dead spots, network gaps and more. As officers move amongst Wi-Fi, cellular and satellite networks, connectivity is preserved. Officers never need to re-authenticate themselves in the same 24 hours.

**Visibility & Control**
Finding and fixing issues is made simple with omniscient visibility into devices and networks. IT also retains full control over the mobile fleet with granular policy enforcement and application and/or network prioritization.
Better Together

Samsung’s innovative mobile devices work effectively with NetMotion to provide officers with an advanced, seamless, efficient end user-experience.

NetMotion and Samsung have come together to ensure First Responders never have to worry about ‘going dark’ in the field. An always-on mobile experience provides your officers & IT team with 100% peace of mind, ensuring they can dedicate their full attention to the matters at hand.

How it works

Call to action?