

FIRST RESPONDER SOLUTIONS COMMANDPOINT MOBILITY

CommandPoint[®] Mobility is a suite of software products that enable mission-critical command and control communications to extend out to the field on laptops, tablets, smart phones, and smart watches.

Through a feature rich, configurable user interface, Mobility provides first responders in the field with a host of advanced technology capabilities that can enable them to respond faster, make more informed decisions, and provide enhanced situational awareness.

Our CommandPoint Mobility products provide flexibility for agencies by supporting legacy Windows XP/7 laptops as well as modern devices running Windows 10 or Android.

FULL SPECTRUM MOBILITY

The CommandPoint Mobility solution covers a wide range of device platforms and sizes including:

- Ruggedized laptops
- Embedded screens
- · Windows tablets
- Android tablets
- · Android phones
- Tizen smart watches





SILENT DISPATCH

First responders have fully interactive access to dispatched events. The user can easily find detailed call information, including remarks and alerts. The unit's status can be updated directly from the dispatched incident screen.

TOUCH SCREEN SUPPORT

Touch screen capability that enables users to interact with the software using their fingers or a stylus.

PRIMARY FEATURES AND FUNCTIONS

Highly Configurable

The software is highly configurable. This allows each agency to choose how it displays data to field personnel and first responders. Configuration options include:

- Site/group/user configuration options
- · Color definitions
- Font definition
- Function keys
- Mouse optional
- · Sound and vibration notifications
- · Day/night modes



Basic Application Functions

- Messaging
- Dispatch
- Status change
- · State and local inquiries

Mapping

- Ability to integrate to third-party mapping solutions
- Automatic vehicle location (AVL)

Hands-free

First responders can stay connected even

MAJOR INJURY 0001 01/17/20 10:25:40 101 4 DR, MN Between 2 DR and B-RD

when laptop/tablet use is impractical or not possible. Fully embedded secure Enterprise Mobility Management allows them to expand to smart watches without fear of device misuse or security breaches — enabling connectivity when on foot, mounted on horseback, riding a bike/motorcycle, or serving in an executive role. We continue to expand our wearable solutions to accommodate agency needs for handsfree delivery of vital information to first responders.

CONTACT US

For more information, please contact: FirstResponderSolutions@peraton.com



Scan the QR code to learn more at peraton.com/markets/citizen-security/public-safety/

