Intergraph®'s Smartphone for Public Safety gives personnel in the field access to Intergraph’s Computer-Aided Dispatch (CAD) system with a mobile device, such as a tablet or smartphone, to help make smarter decisions in life-critical situations. You can use the device as a standalone unit or as an extension to Intergraph’s Mobile for Public Safety.

Smartphone for Public Safety is your virtual partner, giving you real-time situational awareness and access to multimedia applications in the field. Its rich capabilities allow you to initiate I/Informer queries and view responses, send and receive text messages, dispatch reports, update unit status, and issue officer emergency requests.

For officers on foot, Smartphone for Public Safety gives you a browser-based application with access to the latest incident information, database search capability, and the ability to receive and send text messages. Our software extends the power of command and control to all authorized remote personnel, speeding incident response and increasing public confidence.

### FEATURES AND BENEFITS
- Increase real-time situational awareness from anywhere in the field for faster, smarter response
- Access the latest incident information and send mission-critical information from a mobile device
- Initiate I/Informer queries and view responses, send text messages and dispatch reports, get unit status updates, and make emergency requests from the field
- Enable field officers to easily interact with the control center, view incident details, and access local police database information in real time
- Conduct real-time database searches on the scene to ensure complete and accurate facts
- Receive and send text messages while on foot to enhance the control center’s incident information
- Leverage real-time chat capabilities for unit-to-unit, unit-to-CAD, and select CAD-to-unit communications
- Create a complete field event, including full location verification
- Send and receive individual and unit emergency situation notifications
- Guarantee the security of sensitive data through the use of a browser
- Increase awareness and productivity with a geographic positioning system (GPS) tracking provision (when the mobile communications provider exposes GPS coordinates), which sends dispatch reports to officers in the field so they can assist with incidents in progress
- Easily manage software with a browser and URL; there is no client software to load and changes are made on the server
- Save time by signing on to receive information and indicate your availability, without needing to go to the station

### GPS POSITIONING
Smartphone for Public Safety supports GPS position reporting on BlackBerry devices with GPS receivers running system 4.6 or later. For GPS support, your mobile communication provider must expose the GPS coordinates.
**PREREQUISITES**

A commercially available mobile device (tablet or smartphone) that is running:

- Windows Mobile 6 or later
- BlackBerry 4.1 or later
- Apple iOS 3.1 or later
- A web browser that supports the following:
  - HTML 3.2 or later
  - JavaScript
  - Forms
  - Tables
  - JPEG images
  - CSS 1 (presentation)
  - Cookies

**NOTE:** Some countries mandate that remote access to state and government crime databases be performed over encrypted communications channels using officially validated algorithms. Configuring devices, infrastructure, and/or the Smartphone for Public Safety web server to perform such encryption is the responsibility of the customer site. Information not applicable to all mobile devices.

---

**ABOUT INTERGRAPH**

Intergraph is the leading global provider of engineering and geospatial software that enables customers to visualize complex data. Businesses and governments in more than 60 countries rely on Intergraph’s industry-specific software to organize vast amounts of data to make processes and infrastructure better, safer and smarter. The company’s software and services empower customers to build and operate more efficient plants and ships, create intelligent maps, and protect critical infrastructure and millions of people around the world.

Intergraph operates through two divisions: Process, Power & Marine (PP&M) and Security, Government & Infrastructure (SG&I). Intergraph PP&M provides enterprise engineering software for the design, construction, operation and data management of plants, ships and offshore facilities. Intergraph SG&I provides geospatially powered solutions, including ERDAS technologies, to the public safety and security, defense and intelligence, government, transportation, photogrammetry, and utilities and communications industries. Intergraph Government Solutions (IGS) is a wholly owned subsidiary of Intergraph Corporation responsible for the SG&I U.S. federal and classified business.

Intergraph is a wholly owned subsidiary of Hexagon AB (Nordic exchange: HEXA B). For more information, visit www.intergraph.com and www.hexagon.com.