



PREMIERONE™ MOBILE



The Power of One in Response

Whether responding to a crime in progress, a multi-vehicle accident with injuries, a four-alarm fire or conducting a traffic stop, PremierOne™ Mobile enables field personnel to access critical information and respond more rapidly, more effectively and more accurately for a better outcome. Responders have real-time information flow from Computer Aided Dispatch (CAD), Records Management Systems (RMS) and other public safety and service applications, including local, state and federal databases for greater situational awareness.

PremierOne Mobile delivers this mission critical information through an intuitive “smart view” interface that is task flow-oriented and customizable. Users are able to effortlessly access the information they need via a flexible screen configuration that provides quick, one-step navigation throughout the PremierOne Mobile application. With PremierOne Mobile, first responders can focus on the mission — not the technology — for quicker and safer resolutions.



PremierOne™ Mobile gives public safety personnel the ability to assess and prepare for a situation while en route to the scene. Information is accessible from multiple applications and platforms, increasing first-responder situational awareness and enhancing interoperability and information sharing.

ENHANCED SITUATIONAL AWARENESS

- Enables effective decision-making and successful outcomes by delivering mission critical information into the hands of those who need it most — anytime, anywhere
- Geospatial technology enhances situational intelligence
- Real-time alerts notify users of situational changes such as location updates and suspect information
- Status monitoring provides location and activity of all units and incidents

INTUITIVE USER INTERFACE

- A “smart view” interface features customizable screens and input options
- One-level access to information minimizes key strokes to rapidly provide information
- The touch screen is designed for a mobile computing environment

EASE OF DEPLOYMENT

- Administrators can schedule and deploy remote installations and upgrades
- Mobile users can choose when to accept upgrades to avoid interruption of critical tasks
- Supports single client to multi-agency, fleet-wide remote deployments and silent updates

STREAMLINED OPERATIONS

- Designed to distribute the right information to the right people at the right time
- “No hit” responses from federal, state and local database queries can be displayed as one consolidated reply — saving both time and bandwidth
- Browser-based remote administration, configuration and maintenance

ADVANCED FUNCTIONALITY

- Advanced mapping capabilities provide incident updates and messages with just a touch of the screen
- Multimedia such as photos, video and other files can be included in incident records and messages
- Be on the lookout (BOLO) database provides alerts and enables automatic person and vehicle queries
- Priority calls, “hot hit” responses, messages and alerts can be presented as information bubbles, audible signals and visual warnings

ONE PLATFORM

- A common platform ensures the ability to share consistent and uniform information across other PremierOne and third-party applications
- Service Oriented Architecture (SOA) designed on Microsoft® .NET technology increases operational, reporting and administrative efficiencies across multiple applications and platforms
- A scalable architecture supports growth and expansion as public safety needs change

To learn more about this powerful public safety application, visit www.motorola.com/premierone or call +1 800 323 9949.



1303 E. Algonquin Road, Schaumburg, Illinois 60196 U.S.A., www.motorola.com

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their registered owners.

© Motorola, Inc. 2008. All rights reserved.

RC-99-2174 Published 30/07/2008