

KEEP OFFICERS FOCUSED, INFORMED AND READY FOR WHAT COMES NEXT

PREMIERONE MOBILE SEAMLESSLY INTEGRATES MISSION CRITICAL DATA



Police work is a tough job. Its very nature leaves officers vulnerable. Situations can change quickly. The longer an officer has to turn his attention away from an incident to view his computer screen or to fill out a query or citation, he is at risk. However, the more information he has about a location, person or vehicle — and the easier those details are to access — the more he improves his situational awareness, safety and efficiency. Stand-alone applications like Automatic License Plate Readers (ALPR), Real-time Video Intelligence (RTVI) and mobile query applications deliver tremendous value and data to officers on patrol. But only when these in-vehicle systems work together seamlessly does officer safety and productivity move to an entirely new level. And only Motorola makes it possible.

ONE PLATFORM, MULTIPLE CONNECTION POINTS

The PremierOne™ Mobile solution delivers unique cross-platform integration, tying other in-vehicle systems together to make information easier to access and share. Advanced two-factor authentication at the client level meets CJIS requirements and keeps incoming and outgoing information secure. With intelligent automation built in, the solution improves workflow efficiencies and data accuracy by virtually eliminating manual data input. It also protects vital incident evidence for successful prosecutions. With all critical details in one place, officers can move from reactive to more proactive policing, giving them the power to create an incident or traffic stop when required.

The PremierOne Mobile solution links:

- Automatic License Plate Reader (ALPR)
- Real-Time Video Intelligence (RTVI)
- PremierOne CAD, Records and Handheld
- MVX1000 In-Car Digital Video System
- MW810 In-Vehicle Computer

Each one functions as a powerful solution on its own. However, integrating one or more of these systems together creates an exceptional end-to-end environment, giving officers secure mobile access to the right information at the right time and in a format that doesn't distract or delay response. This leads to faster decisions and safer outcomes.

SEAMLESS INTEGRATION OF MISSION CRITICAL DATA

Integrating mission critical data systems means officers can do more while their full attention remains on the situation at hand. Now, with a single touch of the screen, officer status is updated. ALPR photo images can be attached to incidents. Query data is summarized. Electronic records are pre-populated with collected data. Reports can be completed and instantly filed.

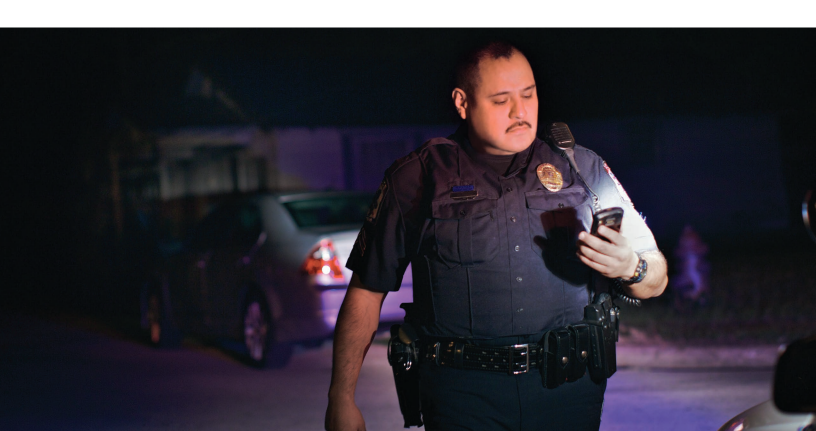
PremierOne Mobile not only improves officer work flow efficiencies and safety, but also virtually eliminates manual input errors and task duplication. Designed with the flexibility to meet agency-specific requirements, this solution provides officers in the field with the full incident management and reporting capabilities they need to spend more time serving their community.

AUTOMATING MANUAL PROCESSES DELIVERS BIG EFFICIENCIES

With budgets and resources continuing to shrink, public safety agencies need solutions that allow officers to work smarter and safer. PremierOne Mobile makes this a reality by automating a number of key processes. Here's a look at what an officer can do in this new, fully integrated environment:

CREATE A TRAFFIC STOP

An officer patrols his beat with PremierOne Mobile and ALPR running. As he drives, the ALPR software automatically runs queries against the databases in the car. When a license plate match is found the system runs a live query through local, state and federal databases.



Query results come up without officer intervention. Based on what comes back, the officer can decide to pursue the vehicle by simply touching the screen to create a traffic stop in CAD. This immediately updates his unit status and informs dispatch, attaching information from the query results to the incident, along with images from the ALPR system. Now everyone knows all the details about where he is and what's happening around him instantly.

SYNCHRONIZE INCIDENT DATA AND IN-VEHICLE VIDEO

Lights and sirens trigger the MVX1000 in-vehicle video system to record an incident. When the officer steps out of his car and approaches a vehicle, he uses PremierOne Handheld to scan the driver's license barcode to add the person's information to the incident, which automatically runs a query. When he returns to the car, the query results, incident details and status information are available on PremierOne Mobile where the data is shared with the MVX1000 system and included as incident metadata. This allows automatic association of the video with the PremierOne information and eliminates the need to rekey incident data. It also ensures that all stored videos have the information necessary to categorize and access them later for court.

VIEW REAL-TIME VIDEO

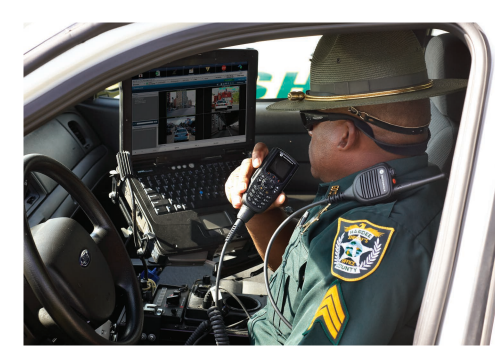
An officer learns of a robbery in progress at a bank several miles away. He accesses Motorola's RTVI camera locations on the PremierOne Mobile Map. He taps the icon of a camera located near the area to ensure it's the one he wants, then taps it again to begin viewing the live feed through the RTVI viewer. He quickly captures a few video clips and sends them to dispatch and other officers in the area using PremierOne Messaging, preparing them with critical details of the unfolding scene ahead.

CLOSE OUT AN INCIDENT

By pressing the "Create a Report" button, the officer is automatically logged into the PremierOne Records Mobile system and a list of report options is displayed. The officer selects the appropriate report and it is prepopulated with incident-related data. The officer can then complete the report using people and vehicle data from selected queries in PremierOne Mobile. Once complete, the report is saved and the officer can close out the incident. His status is automatically updated to available for the next assignment.

CUSTOMIZE MOBILE DISPLAY FUNCTIONS

In a high stress environment, technology has to be easy and intuitive to use. The customizable buttons on the MW810 mobile computer give officers immediate access to most frequently used PremierOne Mobile functions. The system can be designed to best meet the needs of the agency and individual users. A true-end-to-end solution for the officer, PremierOne Mobile saves time and improves data quality, accuracy and precision.

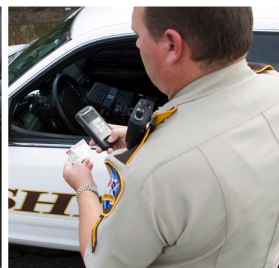


TRANSFORMING THE PUBLIC SAFETY MOBILE ENVIRONMENT

Police officers have always had to make split-second decisions based on available information, and situations can change quickly. Today, with increasingly sophisticated criminals, it's no longer about being 'ready for anything,' but staying ahead of 'what's next.' PremierOne Mobile integrates key in-vehicle systems, so officers can do more while staying safe and efficient, without taking their focus away from a person, location or an incident in progress. It's the only solution uniquely designed to allow officers to respond faster and safer — and better serve the communities they are sworn to protect.







PUBLIC SAFETY'S ONLY END-TO-END MISSION CRITICAL PORTFOLIO

Only Motorola offers public safety organizations a complete, end-to-end portfolio of technology solutions that include radio and data infrastructure, dispatch consoles, mobile devices and powerful, integrated applications. This trusted portfolio provides advanced solutions that will position your department for the future — serving, protecting and empowering your community and your public safety professionals today and tomorrow.

To learn more about how PremierOne Mobile and the PremierOne platform can help streamline information access, management and sharing across your operations, contact your Motorola representative or visit **motorolasolutions.com/premieronemobile**.

Motorola Solutions, Inc. 1301 East Algonquin Road Schaumburg, Illinois 60196, U.S.A. 800-367-2346 motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2013 Motorola Solutions, Inc. All rights reserved. RO-37-108

