



PREMIERONE™ RECORDS



The Power of One in Managing Public Safety Information

The ability to easily capture, access and secure records information from anywhere at any time is critical to the mission of today's public safety agencies. Local, tribal, regional, state and federal agencies are faced with the challenge of getting the right information at the right time into the hands of those who need it most regardless of application, system or political boundaries.

Motorola PremierOne™ Records is a powerful, easy-to-use and cost-effective records management system that securely captures all records data for immediate access across multiple jurisdictions and agencies. Built on a shared, flexible and secure data platform, PremierOne Records centralizes all public safety records into a common repository for advanced information sharing, powerful efficiencies and unsurpassed security.

PremierOne offers a lower total cost-of-ownership through more affordable deployment, low-cost maintenance and reduced end-user training, which result in shorter deployment cycles, faster implementation and easily manageable software upgrades without expensive administration efforts.

PremierOne Records provides your agency with the reliable and actionable data it needs to maintain a safe and peaceful community.



PremierOne™ Records utilizes a secure data repository that gives agencies greater control over logging, sharing and securing sensitive and mission critical information. It's the next evolution of public safety records management from the leader in mission critical technologies – Motorola.

MORE EFFICIENT DATA ENTRY

- Motorola-patented forms technology provides a consistent data-entry methodology that reduces training for new users
- Advanced business logic assures that users collect all pertinent information at the point of entry
- Flexible user-defined workflows conform to your agency business processes
- Comprehensive master indices for people, entity, property, vehicle and location data can be entered once and reused throughout the system

UNSURPASSED SECURITY

- Field-level security controls access to specific fields based on user, organization, data content, chain of command or workflow stage
- Digital signatures on each record provide a non-repudiation seal and assure that contents have not been tampered with outside of the system
- System-wide auditing allows administrators to know what has been added, deleted and changed for any record at any time
- Dissemination and activity logs for each case, personnel or any other folder provide a clear view of who has accessed, added, modified, deleted or printed any of the contents
- All security controls apply to PremierOne Mobile Records even when working without network connectivity

ADVANCED INFORMATION SHARING, SEARCHING AND MAPPING

- Intuitive geospatial mapping capabilities create a graphical representation of data, such as previous incidents and suspect addresses
- Simplified ad hoc reporting allows operational users to easily create, publish and share reports
- Supports data standards such as the National Information Exchange Model (NIEM) and the Law Enforcement National Data Exchange (N-DEX)
- Compatible with state- and federal-compliant Incident-Based Reporting (IBR) or Uniformed Crime Reporting (UCR) systems

ONE PLATFORM

- A common platform shares consistent and uniform information across other PremierOne 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
- Web-based desktop and self-updating .NET mobile clients reduces deployment and IT overhead

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-99-2187 Published 11/01/2008