

Enterprise Law Enforcement Mobile

powered by New World™

IMPROVE SAFETY AND EFFICIENCY IN THE FIELD





Stable



Innovative



Focused



Reliable

Informed

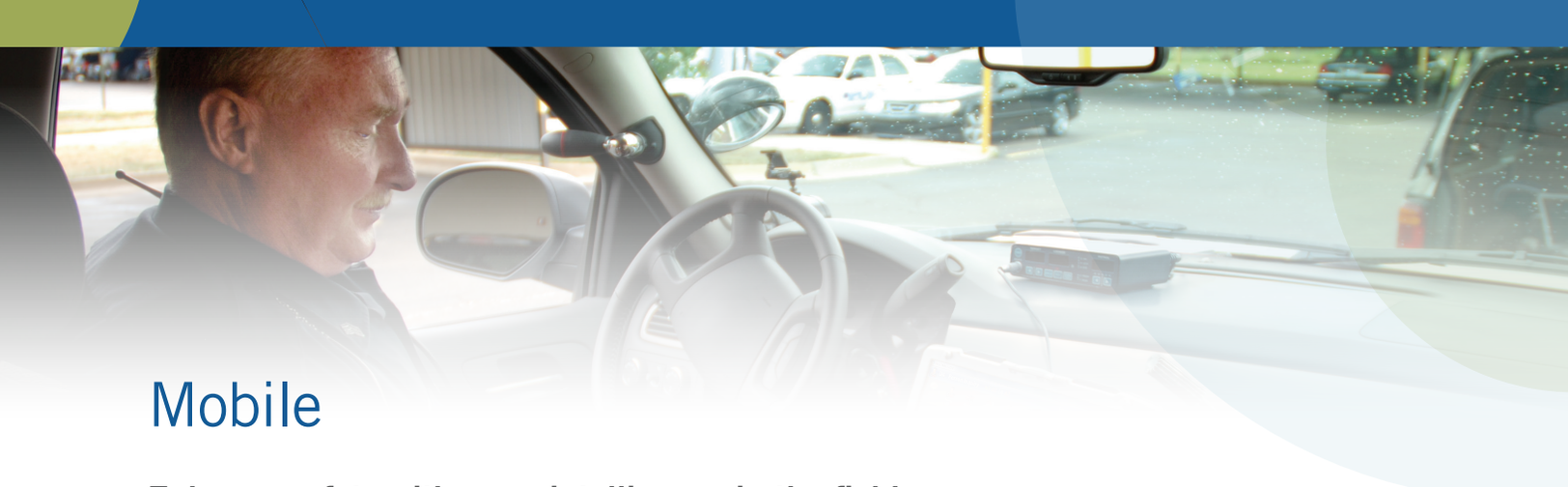
Tyler Technologies' Enterprise Law Enforcement Mobile is essential for increasing first responder safety and productivity. Enterprise Law Enforcement Mobile keeps field personnel connected and fully informed with its messaging and silent dispatching features. This connection is further enhanced through seamless integration with NCIC and the full suite of Enterprise Public Safety solutions.

Enterprise Law Enforcement Mobile's time-saving tools and advanced workflow keeps first responders in the field rather than behind a desk.

Advantages

- Seamless communication between CAD and Records
- Real-time, clear, and concise dispatch information
- Feature-rich mapping with automatic vehicle location and routing
- Monitor unit status, dispatch activity, and pending calls from anywhere
- Time-saving field reporting workflow and electronic approvals
- Designed for easy use on touch-screen laptops or Microsoft® Windows tablets





Mobile

Enhance safety with more intelligence in the field

Enterprise Law Enforcement Mobile uses a seamless flow of data and single-click access to information from CAD, Records, NCIC, and Maps to provide mission-critical intelligence to field personnel.

First responders stay informed with alerts and hazards prominently displayed from CAD. In addition, Enterprise Law Enforcement Mobile can also parse NCIC responses and generate automatic alerts.

Information returned from queries is organized and presented for quick and easy viewing. Users also have the ability to access details from dispatch, incidents, bookings, property, and address information with drill-down capabilities and hyperlinks to critical information.

Tools to monitor dispatch activity and calls

Whether in a vehicle, mobile command unit, or using a Windows tablet, Enterprise Law Enforcement Mobile keeps supervisors and command staff informed and aware of all activity.

At a glance, command staff can see pending and active calls, which units are available or at a call, and they can easily drill down for more detailed information.

Improve communication and collaboration

Keeping field personnel, dispatchers, and command staff connected is easy with silent dispatching, car-to-car messaging, and car-to-CAD messaging, unit status monitors, AVL, and notifications available in Enterprise Law Enforcement Mobile.

This solution enhances data sharing between departments and agencies with fast and intelligent access to multiple shared data sources. Inquiries may include local records, neighboring agencies, NCIC/DMV, dispatch, and corrections.

Advanced, integrated mapping reduces response times

Embedded Esri® mapping and AVL capabilities in Enterprise Law Enforcement Mobile provide first responders with up-to-the-minute views of current activity. Enterprise Law Enforcement Mobile leverages information from dispatch, including unit and incident location, as well as turn-by-turn directions to help improve response times.

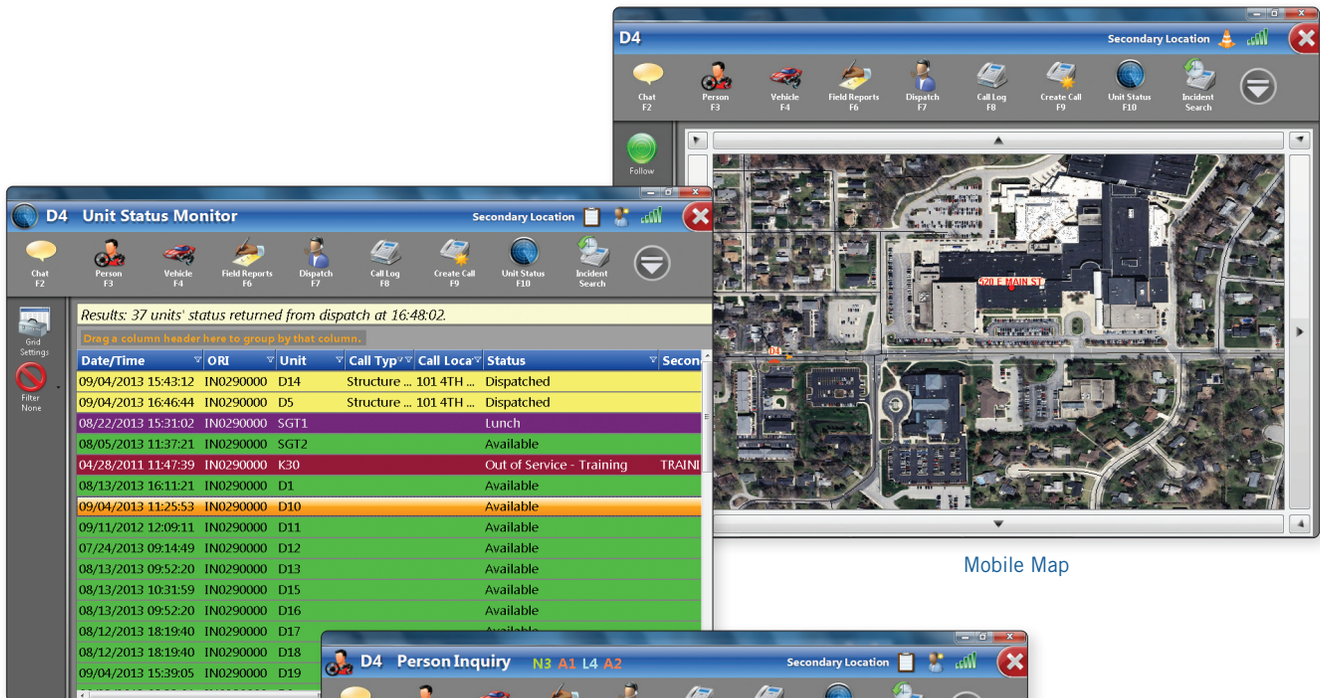
Enterprise Law Enforcement Mobile also provides dispatchers with the ability to send first responders to fractional house addresses, multi-residential/commercial locations, and rural addresses.

With the ability to access external data services, including traffic cameras and alarms, first responders arrive safer and faster than ever before.

Easy to Use and Maintain

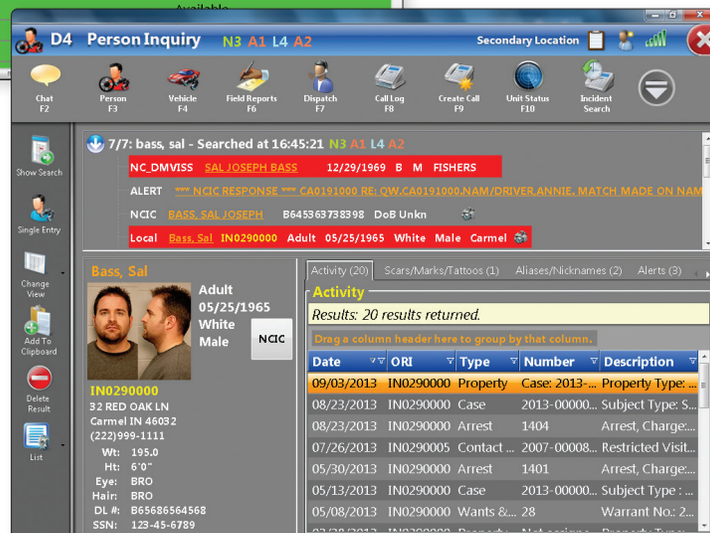
The technology behind Enterprise Law Enforcement Mobile provides easy and familiar Windows navigation, including copy-and-paste clipboard functionality to reduce data entry. It is configurable to meet unique agency requirements and procedures, which helps to reduce training time.

Enterprise Law Enforcement Mobile further simplifies use for field personnel with role-based security that ensures users see only the tools they need for their particular role. The proven Microsoft .NET infrastructure simplifies administration so software updates can be distributed from the server instead of being physically installed on each mobile unit.



Mobile Map

Unit Status Monitor



Person Query

Field Reporting

Save time and improve accuracy with pre-populated reports

Enterprise Law Enforcement Mobile offer unmatched paperless workflow and electronic approvals that streamline operations to improve efficiency for first responders.

To save time and reduce errors, information from dispatch, NCIC, driver's license swipes, inquiries, and reports can be saved and used to pre-populate appropriate fields in reports. To simplify administration, supervisors and command staff can electronically review and approve reports submitted by field personnel.

The built-in workflow with Enterprise Law Enforcement Mobile ensures reporting accuracy and completeness. In addition, law enforcement can save time and reduce data entry for corrections and field personnel by sending key information from the field to the jail via Enterprise Law Enforcement Mobile's pre-booking functionality.

Comply with state and federal mandates

Enterprise Law Enforcement Mobile forms have a tabular design that allows for the capture of IBR information. After review and approval, all report information is easily merged into Records using business logic that maintains data integrity.

Enterprise Law Enforcement Mobile works with agencies to configure reports with mandatory fields, business logic, error checking, form design, and more. This ensures all information for state, federal and agency-specific reporting is collected.

Continue operations in low-or-no bandwidth areas

To increase efficiency, Enterprise Law Enforcement Mobile allows reports to be completed online or offline. If a connection is temporarily lost, the system automatically reconnects and syncs the information.



Mobile Pre-Booking

Field Report

Mobile Messaging Software

State/NCIC via Switch
CAD via Switch
Driver's License Mag Stripe Reader/Barcode Reader Interface
Mugshot Image Download

State Photo Download
In-Car Mapping
In-Car Routing
AVL

Mobile Field Reporting and Squad Room Software

Field Reporting
Field Reporting (Federal Standards)
- Incident
- Case
- Arrest
- Supplement
- Impound Vehicle
Field Reporting Compliance
Accident Field Reporting

Accident Field Reporting Compliance
Mobile Upload of Field Reports
Field Investigation Field Reporting
Demographic Profiling Questionnaire
MCT Ticket Writer Interface

In-Station Reporting
Field Reporting (Federal Standards)
- Incident
- Case
- Arrest
- Supplement
- Impound Vehicle
Field Reporting Compliance
Accident Field Reporting

Accident Field Reporting Compliance
Mobile Upload of Field Reports
Field Investigation Field Reporting

More About Mobile Interfaces and Optional Modules

Anytime, Anywhere Professional Mobility

- Enterprise Law Enforcement Mobile is available on touch-screen laptops or Windows tablets

State/NCIC Access

- Direct access to state/NCIC

Information Sharing

- Access regional data sources in real time, such as other records management, corrections and courts systems, as well as DMV, allowing dispatchers to obtain complete information on a person, vehicle, or property
- Enhance communication from CAD-to-car and between agencies with seamless messaging

Automatic Vehicle Location (AVL)

- Visually see the location of units in the field, enhance operations, and increase field personnel safety
- Transmit unit location and log data, including latitude/longitude, speed, direction, and closest address, for mapping, and tracking purposes

System-Wide Notifications

- Command staff, supervisors, and officers in the field can easily send messages and receive notifications, including BOLOs, wants, and warrants

Booking Upload and Booking Monitor

- An automatic mobile booking alert sends arrest information to the receiving correctional facility
- The information on the Incoming Booking Notification Monitor is updated automatically every minute to keep corrections staff prepared
- Exported arrest information can be used in booking process to reduce data entry and save time

NOTE: Software capabilities are available in base package or optional modules, which are subject to change. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and other countries. Esri is a registered trademark of Environmental Systems Research Institute, Inc.

About Tyler Technologies, Inc.

Tyler Technologies (NYSE: TYL) provides integrated software and technology services to the public sector. Tyler's end-to-end solutions empower local, state, and federal government entities to operate more efficiently and connect more transparently with their constituents and with each other. By connecting data and processes across disparate systems, Tyler's solutions are transforming how clients gain actionable insights that solve problems in their communities. Tyler has more than 37,000 successful installations across more than 12,000 locations, with clients in all 50 states, Canada, the Caribbean, Australia, and other international locations. Tyler has been recognized numerous times for growth and innovation, including Government Technology's GovTech 100 list and Forbes' "Most Innovative Growth Companies" list. More information about Tyler Technologies, an S&P 500 company headquartered in Plano, Texas, can be found at tylertech.com.

800.646.2633 | publicsafetyinfo@tylertech.com | www.tylertech.com



Empowering people who serve the public®