Welcome to the Future!

WebLEDS Mobile Data System (MDS) is a complete LEDS/NCIC/NLETS application designed specifically for use in Police and Fire vehicle systems.

Designed as a complete touch screen application, WebLEDS Mobile, combined with an in-vehicle mounted laptop computer and wireless network card, provides deputies and support personnel with readily available access to LEDS & NCIC queries on persons, vehicles and articles. Combined with functions for inter-vehicle communications, and capabilities to instantly access DMV driving photos*, WebLEDS Mobile provides critical support information to officers directly at their fingertips.

WebLEDS Mobile is designed to be completely customizable by agency support personnel, allowing complete customization of LEDS Transactions, function key assignments, and screen colors. WebLEDS Mobile supports functions for day and night color schemes, and is completely driven thru touch-screen technology.

See how the power of WebLEDS Mobile can increase your officer’s efficiencies, decrease unnecessary radio traffic, and provide your field personnel with the critical information they need to do their job!

*Available Soon

- 2 Sets of Selectable Day color modes, 1 Night color mode, and 1 Hide Screen button
- 4 Tabbed Categories of Mask Selections (Vehicles, Persons, Items, Misc)
- 12 Function key activated buttons for each category
- Inter-Vehicle Messaging
- DMV Photo Access
- Complete menus, with Required & Optional Fields (Required RED, optional GREEN)
- Automatically Scrolling Response Window
Main Application Screen – Mask Menu and Responses

Car-to-Car Messaging System – Popup User lists

DMV Photograph Lookups

Expandable/Scrollable Response Window

2nd Alternate Screen color mode – User definable
Also includes a “Night Mode”, with Dark screens

Completely Customizable via an .INI config file
Define any LEDS transactions, any keys, any colors