WebLEDS is already in use by these agencies:

- Oregon Dept of Human Services
- Multnomah County & Agencies
- Washington County & Agencies
- Portland Police Bureau
  - Portland Police
  - FBI/INS/Border Patrol
  - Transit/Harbor/Univ staff
- Oregon Federal Probation
  (Portland, Salem, Bend, Eugene)
- Salem Police Dept
- Marion County & cities
- Deschutes County & cities
- Lane County/RIS & cities
- Benton County/City of Corvallis
- Douglas County & cities
- Yamhill County & YCOM/911
- Hillsboro PD
- Newberg PD
- Roseburg PD
- Tigard PD
- McMinnville PD
- Douglas County Justice Courts
  … and many more!

WebLEDS - Oregon’s Best LEDS Application

WebLEDS is a complete browser based Oregon LEDS application, for accessing State (DMV, LEDS, Wanted Persons), NCIC and NLETS information. Designed as an easy to use and easy to deploy application, WebLEDS is accessed and run directly thru Microsoft’s Internet Explorer® browser software. No additional client software is required to be installed, allowing for very easy application rollout and deployment, and ease of use by folks already familiar with the browser interface.

At the heart of the application is our WebLEDS server software, which runs on a Windows/2000 (or 2003) server. Via the browser, your users access the server via your internal network and the modern TCP/IP protocol. All communications between the end user client and the server is 128 bit SSL encrypted, meeting all CJIS/NCIC encryption requirements. All information accessed by the client is stored on the server, with nothing stored or installed on the end-users PC.

In addition to containing over 300 preformatted transaction screen formats (mask), WebLEDS contains full support for NCIC 2000 image attachments (as well as other attachments). Complete logging and audit controls are built in, allow administrators easy access to all transmitted and received data. All Administration functions are done thru a simple point and click interface.

Discover why WebLEDS is already the choice of LEDS application by the largest Counties and thousands of Law Enforcement users in Oregon!
Viewing Responses:

Responses returning from LEDS are managed in “in-boxes”, via these buttons. Multiple “in-boxes” are available to manage your responses and attachment files (images, sound files, mugshots, etc) files.

Access to Masks (transactions):

The My Favorites section allows users to individually define up to 24 “favorite” masks that are easily available to them. The system automatically assigns function keys F1-F12 and Shift-F1 thru Shift-F12 to these items for one-click access. Masks can also be accessed via the GoTo Box, by a complete Alphabetical list, or by a menu broken down by Category (Articles, Criminal History, Driving Records, etc).

Mask (Entry) Screens:

All input screens are color coded highlighting required fields, and have context help text next to each field. All NCIC fields have drop-down list boxes, and all screens contain built-in data validation. Over 300+ masks are included in the system.

Returned Responses:

Returned responses are displayed in the “View Responses” window. Numerous “one-click” buttons are available to perform automatic functions on returned responses (run a Driving Inquiry, Criminal History Inquiry, etc).

Attachment Support:

WebLEDS already contains supports for the attachment and receipt of ANY kind of attachment on LEDS transactions. This includes NCIC 2000 photos, mugshots, sound files, Word Processing documents, or any other file.

Administration:

Administration of WebLEDS is done thru a simple point and click interface. In addition to the standard User and Printer management, WebLEDS administration includes the ability to manage the following areas:

- Sub-delegate levels of Administration responsibility, by ORI or by Administration Menu item.
- Lock/unlock accounts, reset and expire passwords.
- Manage/view/sort logs of ALL information sent to and received from LEDS.
- Manage Mask security, with 9 separate levels of mask security (inquiry, update, classes of masks, etc)
- Manage “split” processing, allowing responses to be automatically rerouted to alternate locations.
- Complete User and Transaction Audit capabilities.
- Set System Parameters, such as password expiration, password length, password reuse, inactivity timers, etc.
WebLEDs features at a glance:

Complete and extensive CJIS auditing and logging capabilities. WebLEDs allows easy auditing by User or Transaction, logs all failed and successful login attempts, and logs ALL data sent to and from LEDS in an easy viewable format, for as many days/weeks/years as you specify.

Over 300 pre-formatted LEDS transaction screens for every available LEDS transaction.

Availability to route returning responses to your terminal, your printer, or both.

All settings are based on user profiles rather than devices, allowing users to go anywhere in your network and sign on, and have their settings and information available to them at that workstation.

Individual customizable hotkeys (up to 24) for single-click access to your most important LEDS transactions.

Any PC or Subnet on your network (LAN or WAN) can be allowed or disallowed access to the WebLEDs application via IP security tables, in addition to standard username/password authentication.

No additional “heavy client” software need be loaded on the PC's on your network, just Internet Explorer Version 5 or 6. Makes deployment a snap!

Using Secure Socket Layer (SSL) technology within Internet Explorer and Internet Information Server, all data transmission over the network is HTTP SSL encrypted.

The entire application is a full GUI point and click interface and is already designed to use imaging, positioned for the future when the statewide LEDS system accepts images (mugshots, fingerprints, etc).

Cut-and-Paste capabilities, allowing text and images to be cut and pasted between WebLEDs and any other Windows application (Word, WordPerfect, Host emulation windows).

Manage returning responses in your Response “Inbox”, using the same familiar format as managing Email.

Complete flexibility in printing, allowing users to print to any network attached printer in their network.

Dropdown input values for all NCIC fields, as well as direct online access to the NCIC Code Manual.

Multiple Administration Levels, allowing distributed administration control.

CJIS Security controls, like password expirations, account lockout, and session inactivity timeouts.

Supports hardware token authentication using Secure-ID type tokens (CryptoCard© software required).

New - WebLEDs Palm© module now allows complete LEDS access from your PDA or Handheld device.