



Integrated Software for Public Safety

inPURSUIT Public Safety Software Suite

WebRMS Web-Based Records Management System

inPURSUIT WebRMS combines the robust data management of Denali's classic *inPURSUIT* RMS with the convenience of a web-based thin client. Other web-enabled RMS products simply repurpose a non-web product to include limited web capabilities. Denali has engineered *inPURSUIT* WebRMS to run on a web browser, using state-of-the-art technology specifically designed for internet/intranet use, yet with the same user-friendly interface as our classic *inPURSUIT* RMS.

Convenient

- No workstation administration is required.
- Enter and access data from any location, including a mobile computer.
- Attach digital, audio, video, and document files to records.
- Access a complete history of any case, including all the attachments.
- Download search results to HTML-based "Hot Files" that can be viewed when working in a disconnected mode (e.g., stolen vehicles file, active warrants file, stolen property file, etc.).
- Reduce paper trails and phone calls. Through secure, limited access, *inPURSUIT* WebRMS enables the courts to obtain case information, update case status, and enter sentencing data.
- Share information by granting secure, limited access to external users, including other jurisdictions, enabling them to query name data, stolen vehicles, warrants, BOLOs, stolen property, and other time critical information.

Flexible

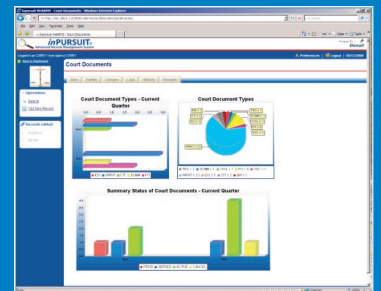
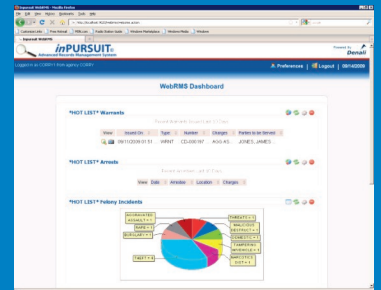
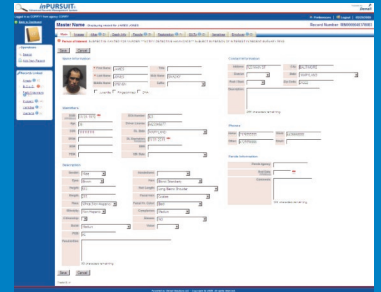
- Customize the application features, including tab stops, field labels, field colors, field text fonts, grid column positions, and much more.
- Define your workflow approval processes.
- Quickly and easily generate standard and ad hoc reports, regardless of your location.
- Operate in lower bandwidths with the thin client of *inPURSUIT* WebRMS.

Secure

- Integrate with LDAP (e.g., Active Directory).
- Enforce user names and passwords, including password encryption.
- Define unlimited security permission groups.
- Set read, read/write, and read/write/delete privileges for each security permission group.
- Maintain a complete audit trail of all inserts, modifications, and deletions.

Interoperable

- Utilizes JAVA based, open-architecture design to ensure interoperability with other software systems.
- Interfaces with CAD, mobile, and field based reporting systems to ensure data from these systems populate your RMS.
- Interfaces with your agency's existing technology to take advantage of your investments.



www.denalisolutions.net

5457 Twin Knolls Rd, Suite 200, Columbia, MD 21045 Tel 443-259-9200 Fax 443-259-9201



WebRMS Features

WebRMS Key System Features

WebRMS provides ease of access to RMS data via a standard web browser. The flexibility of WebRMS supports deployment in an intranet or internet environment. Users have the ability to query, view, update and even delete records with appropriate permissions. The WebRMS also provides the flexible Hot List feature, enabling users to pre-select information in the RMS that is critical to their daily work. These include items such as recently stolen vehicles, active warrants, incidents and BOLOs.

inPURSUIT WebRMS Modules

- Accidents
- Arrests
- Auditing
- Calls for Service
- Case Management
- Citations
- Court Documents (warrants, restraining orders, etc.)
- Employee (Personnel)
- Evidence (custodial items)
- Field Interviews/Field Contacts
- Group/Gang Tracking
- Hot Lists (user configurable)
- Incident
- Inventory
- Juvenile Contacts/Arrests
- Juvenile Court Documents (warrants, restraining orders, etc.)
- Master Business
- Master Conveyances (vehicle, vessel, aircraft)
- Master Location
- Master Names
- Property (stolen, lost, recovered)
- Search Screens, for every module
- Workflow Management

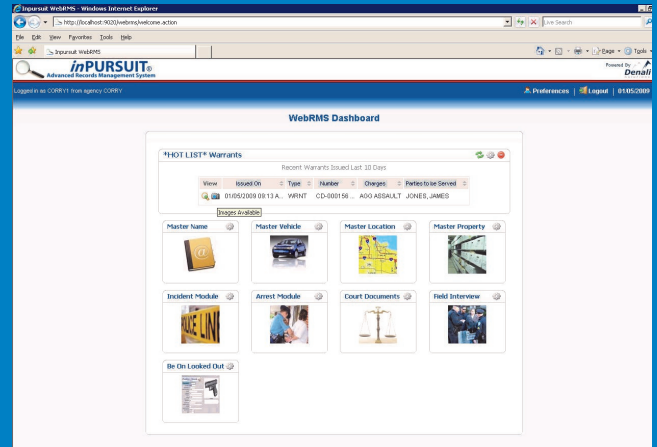
inPURSUIT WebRMS and Back-Office RMS – Completely Interoperable

- Users may continue to take advantage of the feature-rich, full suite of RMS modules, while having the ability to access critical RMS data remotely, via a Web-browser.
- The WebRMS and the Back-Office RMS applications utilize the same backend database. Changes made via the WebRMS application are therefore seen via the Back-Office RMS application, and vice-versa.
- Users in the field benefit from browser access to key modules and the “Hot List” Dashboard, enabling easy access to time critical data, even in low bandwidth environments.
- Users performing back-office functions, such as Evidence bar coding, still have access to the robust inPURSUIT RMS, with over sixty modules – out of the box!

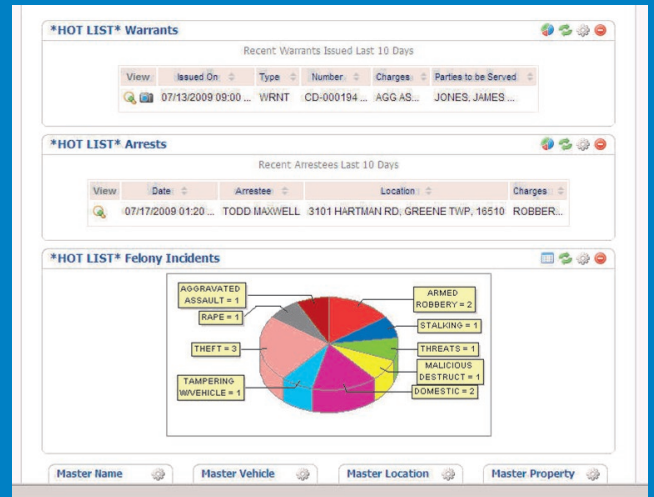
WebRMS Hot-Lists

WebRMS User-Configured Hot List Configuration Features

WebRMS users have the ability to customize Hot List Items.



Hot Lists can be displayed for different RMS records and can be filtered by module, record type, location, date/time, and levels.



Hot List results may be displayed in a grid or graphical format.

