



## **inPURSUIT WEBRMS**

Intergraph®'s inPURSUIT WebRMS (web-based records management system) combines enterprise records management with the benefits of a web-based, thin-client application – with no requirement to load software on individual workstations. Its scalable architecture can be deployed anywhere, not just on fixed PCs, so you get added flexibility while reducing total cost of ownership. Deployed using Oracle, SQL Server, or any relational database – including open-source – this solution gives you fast access to critical data from any device that has a web browser, is easy to maintain, and provides a modern, open-technology platform for future development.

With WebRMS, emergency call data received in the CAD system automatically populates your records management system. Our solution lets you easily query and manage that data for operations, administration, investigations, and crime analysis. You can even access critical information from other agencies and databases without the need for costly software customization, saving you time and money. Plus, our user-friendly interface, including accessibility for vision- and hearing-impaired users, cuts down on training costs and helps you get up to speed quickly.

By providing the industry's most complete solution, we help you better manage records, submit reports, solve crimes, and protect citizens.

### **FEATURES AND BENEFITS**

#### **Better Workflows**

- **Web-based Solution** – Thin client solution, using any browser, eliminates the need to load records management software on client machines, improves performance and reliability, and reduces total cost of ownership.
- **Remote Login** – User login from any computer with Internet access enables more convenient system use. It is available

from desktops, laptops, smartphones, and tablets, from any location on any browser-capable device.

- **Operating System Independence** – Access is available from any standard web browser, including Microsoft® Internet Explorer®, Firefox, Google Chrome, Safari, etc., regardless of the operating system running on the client machine (Microsoft Windows®, Android, iOS).
- **Flexible Platforms** – Support for Oracle, SQL Server, or any open-source database adds flexibility, eases accessibility and administration, and saves money.
- **Concurrent Licensing** – Licensing is authorized for the customer agency, not just specifically named individuals, so more people can access data at no extra cost.
- **Automatic Notification** – Notifications of specific crime types and other issues help you act quickly and appropriately, and alert you of actions that need to be taken to ensure follow-up assignments are completed.
- **Customizable Solution** – Customization by the administrator enables the configuration of screen field names and drop-down code values to meet agency reporting needs.
- **Intuitive Data Entry** – Easy-to-use interface ensures accuracy so you can solve cases faster.
- **Real-time Data Access** – Accurate data when you need it helps you spot trends and relationships to allocate resources wisely.
- **Juvenile Confidentiality** – Ability to maintain juvenile confidentiality, while still ensuring access to key information, aids detectives with investigating juvenile crimes.
- **Reporting and Analysis Tools** – Standard and optional tools for report generation, crime analysis, GIS-based mapping analysis, performance management, and

investigative analysis simplify your agency's reporting needs and give you valuable insight into data.

- **Image and Multi-Media Integration** – Efficient mugshot, image, and document workflows ensure quick availability and field query for faster identification and improved officer and citizen safety.
- **Integration with any CAD System** – Integration with Intergraph or third-party CAD system allows fast, straightforward data access and query.
- **Industry Standards** – Support for NIBRS and UCR formats ensures accuracy, prevents audits, and improves internal reporting.
- **Simplified Data-sharing** – Trouble-free data-sharing results in more thorough investigations and faster crime resolution, while allowing you to maintain control of your data.
- **Reduced Risk During Hardware Failure** – Web-based technology ensures you have access to data even if your hardware fails.
- **Secure Solution** – Secure deployment via Internet or intranet enables controlled access using permission group and user roles defined by your agency.
- **Support for Hearing- and Vision-Impaired Users** – Section 508 compliance allows access for users with hearing or vision impairments.

## Cost-saving Technology

- **Web-based Access** – Browser-based records management minimizes hardware costs and IT support, reducing total cost of ownership.
- **Cost-sharing** – The ability to share costs with other agencies, including licenses and assets, reduces overall expenditures and operating costs.
- **Flexible Expansion** – Modern technology and industry-standard frameworks support future expansion and investment longevity.
- **Simplified Integration and Interfaces** – Intergraph's EdgeFrontier®, our robust interoperability platform, lets you add and manage multiple interfaces, preventing the need for costly interface development and saving money on troubleshooting and upgrades.
- **Extremely Configurable** – Java support simplifies custom workflows and localization. You can quickly deploy new features and modules, as well as state-of-the-art utilities and tools, as your agency needs them.

## ABOUT INTERGRAPH

Intergraph is the leading global provider of engineering and geospatial software that enables customers to visualize complex data. Businesses and governments in more than 60 countries rely on Intergraph's industry-specific software to organize vast amounts of data to make processes and infrastructure better, safer and smarter. The company's software and services empower customers to build and operate more efficient plants and ships, create intelligent maps, and protect critical infrastructure and millions of people around the world.

Intergraph operates through two divisions: Process, Power & Marine (PP&M) and Security, Government & Infrastructure (SG&I). Intergraph PP&M provides enterprise engineering software for the design, construction, operation and data management of plants, ships and offshore facilities.

Intergraph SG&I provides geospatially powered solutions including ERDAS technologies to the public safety and security, defense and intelligence, government, transportation, photogrammetry, and utilities and communications industries. Intergraph Government Solutions (IGS) is an independent subsidiary for SG&I's U.S. federal business.

Intergraph is a wholly owned subsidiary of Hexagon AB (Nordic exchange: HEXA B). For more information, visit [www.intergraph.com](http://www.intergraph.com) and [www.hexagon.com](http://www.hexagon.com).

