Legal enforcement agencies have to address growing demands and changing missions against a background of constrained resources. Intergraph InPursuit® WebRMS delivers new and improved capabilities that enable agencies to deliver even greater productivity while reducing costs. Information and data access is critical and must be delivered in a timely and accurate fashion. As an optional add-on product, Intergraph InPursuit Field Based Reporting provides field personnel with real-time access to InPursuit WebRMS in an easy-to-use application that reduces the need for paper-based reporting.

InPursuit WebRMS is a cloud-deployable, enterprise information management system providing quick access to data whenever and wherever needed. Scalable for single and multi-agency use, it serves all facets of law enforcement operations and administration. A flexible and configurable solution, it features embedded interfacing and analytics capabilities, helping agencies effectively manage resources, identify important trends, and improve public safety in communities worldwide.

**INTERGRAPH INPURSUIT® WEBRMS**

- Supports on-premise, hybrid, and full cloud deployments while maintaining application and data security
- Is deployable on Microsoft Azure and other cloud-hosting platforms

**BENEFITS FOR ALL FACETS OF LAW ENFORCEMENT**

Agencies require a centralized solution to capture information and data associated with investigative processes and workflows. InPursuit WebRMS makes important data available to personnel in all areas of law enforcement and administration. This powerful enterprise system:

- Supports incident response, traffic stops, field interviews, crime analysis, asset management, fleet management, human resources, reporting, and more
- Delivers a complete workflow solution for case management and investigative processes
- Provides key features for support the entire chain-of-custody management of evidence handling and disposal as it relates to investigations and cases
- Integrates seamlessly with Hexagon or third-party computer-aided dispatch (CAD) and mobile systems to allow fast, easy data access and query without the need for redundant data entry
- Supports government reporting requirements (such as NIBRS, Stats Canada UCR and UCR formats) to ensure accuracy, prevent audits, and improve internal reporting
- Supports the integration of multimedia, such as images and document workflows, resulting in faster identification and improved officer and citizen safety
- Ensures data security, simplifies auditing, and enables appropriate confidentiality (such as for juvenile records)
- Allows easy maintenance of evidence records and complete chain of custody with electronic signature capture

**BETTER DATA, FASTER WITH CLOUD-DEPLOYMENT**

Agencies require the ability to deliver accessibility to records management system (RMS) data from anywhere and provide a solution to their users that allows quick information access and data capture to complete investigations and improve community safety. Our premier solution:

- Combines the advantages of an enterprise system with the benefits of a secure, browser-based solution
- Allows application delivery and access from PCs and tablets
- Offers the advantages of a thin client with no software to load or browser plug-in to manage
EMBEDDED INTERFACING & ANALYTICS

Agencies require easy integration with external applications. They also need the ability to visualize and analyze information and big data contained within InPursuit WebRMS. Our solution goes beyond basic records management with built-in – not bolted on – enterprise capabilities, such as embedded interfacing and business intelligence tools.

Our product suite:

- Includes Intergraph InPursuit WebRMS Connect for EdgeFrontier®, which leverages Hexagon's EdgeFrontier integration platform to reduce the total cost of ownership for interfaces and integration, improve business performance, and enable new capabilities, such as the ability to receive and respond to configured alerts.
- Incorporates Intergraph Business Intelligence Direct, which provides tools for real-time operational reporting, crime analysis, performance management, and investigative analysis to gain valuable insight into data.
- Enables easy generation of spreadsheets, in-depth analytical charts, historical comparisons, and graphical analyses, including scheduled delivery to users via e-mail.

FLEXIBLE, SCALABLE & CONFIGURABLE

Our technology is designed to accommodate agencies of any size, growing with them to meet current and future needs. These benefits include:

- Modern technology and industry-standard frameworks that support future expansion and investment longevity.
- Configurable user interface to support agency- and government-specific requirements for data capture.
- Support for language translation and screen orientation through easily managed application property components.
- Support for Oracle or Microsoft® SQL Server® database, adding flexibility, ensuring familiar accessibility and administration, and lowering costs.
- Configurable to automatically notify users the moment data has updated or changed, keeping them accurately informed while eliminating time previously spent on repetitive manual searches.

About Hexagon Safety & Infrastructure

Hexagon Safety & Infrastructure provides mission-critical and business-critical solutions to governments and service providers. A global leader, proven innovator, and trusted partner, our software and industry expertise help improve the lives of millions of people through safer communities, better public services, and more reliable infrastructure. Visit hexagonsafetyinfrastructure.com.

Hexagon Safety & Infrastructure is part of Hexagon (Nasdaq Stockholm: HEXAB; hexagon.com), a leading global provider of information technologies that drive productivity and quality across geospatial and industrial enterprise applications.

©2016 Intergraph Corporation d/b/a Hexagon Safety & Infrastructure. Hexagon Safety & Infrastructure is part of Hexagon. All rights reserved. Hexagon Safety & Infrastructure and the Hexagon Safety & Infrastructure logo are trademarks and Intergraph InPursuit and EdgeFrontier are registered trademarks of Hexagon or its subsidiaries in the United States and in other countries. Microsoft and SQL Server are registered trademarks of Microsoft Corporation. 7/16