



inPURSUIT® FIELD BASED REPORTING

Intergraph® *inPURSUIT*® Field Based Reporting (FBR) makes time-critical field operations data available at the earliest possible moment. By providing field personnel with the power to enter information directly into their mobile computers, FBR eliminates time-consuming, paper-based report generation. FBR offers you maximum control, empowering you to create, maintain, and customize your system to your agency's exact needs.

BENEFITS

Efficient

- Get up-to-the-minute crime reporting via real-time access to incident data and report status.
- Minimize repetitive data entry and increase data integrity by interfacing with and downloading data from external systems, including CAD, mobile, and records management system.

Flexible

- Meet your agency's exact layout and validation requirements. The FBR reports are designed to include agency-defined validation logic, including UCR and NIBRS validations.
- Enter data via a user-friendly interface, while still retaining the ability to print reports in agency and state required formats.
- Complete reports where and when you need to, in connected or disconnected communications mode, on a mobile computer, or at a stationary workstation.
- Save draft reports to be finished later, either in your vehicle or at the station.
- Customize your system to include the specific workflow (approval) paths, tailored to meet your agency's business processes. Define a unique workflow process for each report type.
- Utilize separate form designs in multi-agency installations to support the unique needs of each agency.

Accountable

- View the status of a report at any time to determine its stage in the approval process.
- Locate "missing reports" – reports waiting to be completed by a particular reporting officer or waiting to be approved.
- Within your records management system, store and access PDF copies of original reports as completed by officers in the field. This is critical for court purposes.

Manageable

- Define a multi-level, role-based hierarchy to represent your "chain of command" for approval processes.
- Assign temporary user roles for scheduling changes resulting from vacations and training.
- Reassign users in the "chain of command" to accommodate promotions and departmental transfers.
- Delegate functions, such as approvals, to accommodate special circumstances.

Expandable

Think big! Utilize your *inPURSUIT* FBR to create forms beyond law enforcement reporting. For example, create and route vacation request forms, training course registrations, and other administrative forms.

KEY FEATURES

FBR allows your officers to efficiently generate and submit reports in the field. Once completed and approved, the reports are wirelessly submitted to the records management system where the reports become accessible and searchable. FBR expedites the reporting process and informational availability. Data input into the database can easily be completed by the end of a shift rather than by the end of the week.

Designed for Officers in the Field

- Officers can write, complete, and save reports in a completely disconnected mode.
- Easy-to-use, “intelligent” forms provide officers immediate feedback on data entry errors.
- Dynamic forms expand depending on the nature of the report (number of offenses, involved parties, vehicles, etc.)
- FBR design reduces redundant data entry.
- Narrative templates, spell check, and Microsoft® Word are included.

Provides a Robust Workflow Approval

- FBR supports mobile submissions, approvals, and rejections.
- Workflow fully supports the report review and approval process in the field, enabling officers and supervisors to remain actively on patrol.
- Approved reports automatically populate the records management system.
- Location-based workflow routing by zone of reporting officer, geo-validated address of report location, or user-selectable zone.

Provides Automated Field Reporting Updates

- Code tables are automatically updated to the FBR clients from the server, ensuring RMS and FBR are kept in sync.
- Form updates are automatically distributed to the FBR clients from the server, eliminating the need to physically touch each machine for updates.

Integrated with *inPURSUIT* (Client-Server RMS and WebRMS)

- FBR has the ability to easily query names, vehicles, and property from within a report. The returned data can be imported directly into a report to eliminate redundant data entry.
- Imported information is compared against existing names, vehicles, and locations in the system. Locations are automatically geo-validated.

Integrated Driver’s License Bar-Code Scanning (Client-Server RMS)

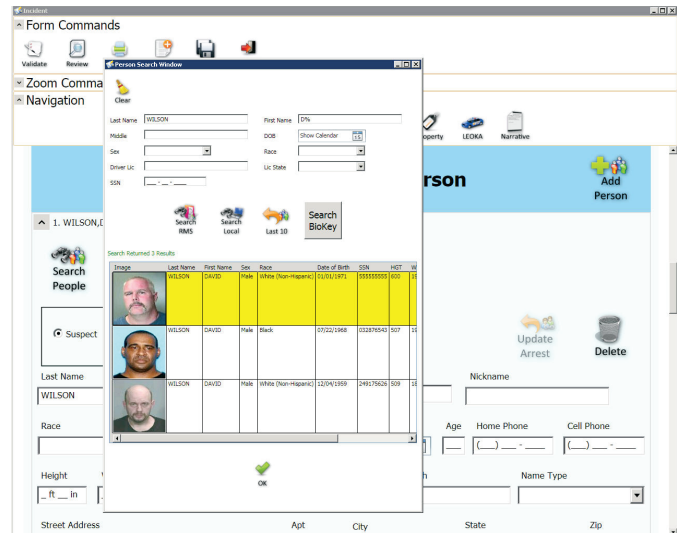
- Agencies can easily scan driver’s license bar-codes data into reports.
- The FBR provides license information import from the bar-code reader.

Integrated Signature Pad and Field Printing (Client-Server RMS)

- The FBR provides the ability to capture electronic signatures via a digital signature pad.
- Field printing of reports and citations is fully supported.

Image and Media Capture (Client-Server RMS)

- The FBR provides the ability to capture digital mug shots, images, and media and attach these files directly to a report.
- Media files are automatically imported and attached to the record.



FBR workflow fully supports the report review and approval process in the field.

ABOUT INTERGRAPH

Intergraph helps the world work smarter. The company’s software and solutions improve the lives of millions of people through better facilities, safer communities and more reliable operations.

Intergraph Process, Power & Marine (PP&M) is the world’s leading provider of enterprise engineering software enabling smarter design and operation of plants, ships and offshore facilities. Intergraph Security, Government & Infrastructure (SG&I) is the leader in smart solutions for emergency response, utilities, transportation and other global challenges.

For more information, visit www.intergraph.com.

Intergraph is part of Hexagon (Nordic exchange: HEXA B; www.hexagon.com), a leading global provider of design, measurement, and visualization technologies that enable customers to design, measure and position objects, and process and present data.

