

**CommandPoint™**

## Law Enforcement Records Management

# RMS

Data acquisition and retrieval are two of the most important facets of law enforcement. For too long this has been a business of entering data and producing reports. However, critical data often was locked away, unable to assist the entire

law enforcement department. Today, interoperability is the key to information exchange within the department and between the department and outside agencies.

Northrop Grumman has combined a broad-based

technical environment with the functional requirements necessary for a law enforcement department. The resultant application is the records management system component of the CommandPoint™ suite of applications – CommandPoint RMS.

### Modular Design

CommandPoint RMS uses a modular design, providing agencies the ability to purchase only the components within the RMS that they need. This modular design provides a way to control the cost of a RMS, but also provides for a system that is extensible and more easily managed.

### Power Search

The power search capability allows a user to conduct complex searches with ease. Officers and investigators can use the system to narrow the search on a suspect, establish relationships or gather information for case closure. In one simple step, investigators can link related activities and easily navigate between them.

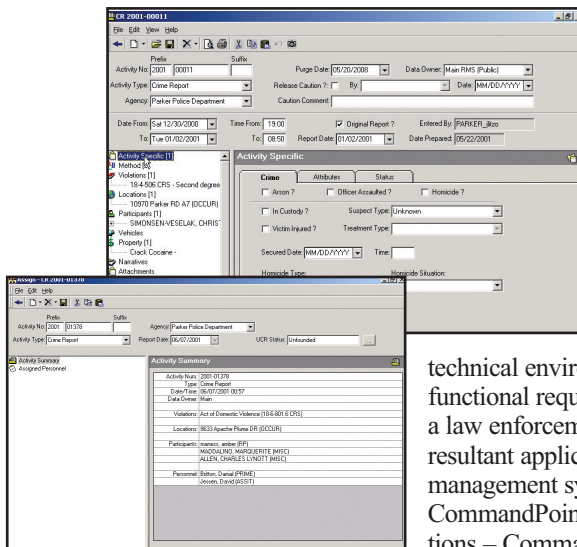
### On-line Mapping

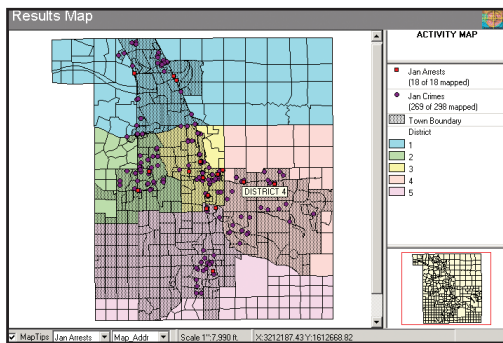
- **Drill-down** – CommandPoint RMS allows users the ability to drill down from mapped points into case/person details.
- **Radius Search** – Provides users the ability to conduct a radius search around a specific location or address.
- **Multiple Overlays** – Allows the user to overlay multiple searches on top of another, thus providing a single map with multiple search results.
- **Thematic Ranking** – This feature generates color-coded shade maps comparing beats, districts or grids. Shade maps help to identify crime patterns or series, and can assist the agency in deploying resources and presenting crime information to the public.
- **Map Tips** – This feature displays more useful information to the user, including a count for multiple points, when using the mouse to hover over the map.

### CommandPoint™ RMS has the following capabilities:

#### Data Entry Form Customization

CommandPoint RMS provides agencies with the ability to customize and pre-define RMS data entry screens. This customization tool also gives the administrator the ability to reformat the data entry screens and also customize the order and flow of data entry forms.





### Full Text Search with Hit Highlighting

Full text search functionality allows for narrative or attached file searches by key words or phrases. The full text search capabilities of CommandPoint RMS provide advanced query features such as the use of Boolean operators, proximity operators and wildcard operators.

### Attachment Feature

CommandPoint RMS allows users to attach, view and print electronic files, such as spreadsheets and scanned documents, to the record. This feature also allows a user to attach sound files as well.

### Vehicle and Person Alert/Comment Feature with Drill Down Capabilities

The alert/comment feature of CommandPoint RMS allows users to enter multiple alert/hazard cautions for vehicles and participants. An alert icon displayed on the participants record provides for drill-down capability into the alter/hazard information.

### Integrated or Standalone Evidence Tracking Component

CommandPoint Evidence is a fully integrated evidence tracking solution with CommandPoint RMS, but the application provides the ability for CommandPoint Evidence to function as a stand-alone evidence application when required.

### Offense Based Case Management

CommandPoint RMS offers an offense-based case management module, while most case management modules are set up to be incident-based. Case management allows for case assignment to multiple investigators and investigative units. It also allows for pre-defined task sets to be identified and tracked for each assignment type.

### E-Mail Capability

CommandPoint RMS provides users the capability to send e-mail messages, search results and case details from within the RMS application, thus allowing users a more efficient way of distributing RMS data. Data can be sent both as static data and as live links.

### Case Cloning

This feature allows users to copy the entire or selected parts of a record to create a new record. The case cloning capability of CommandPoint RMS provides for a significant reduction of the amount of data entry time often required where similar incident records are involved.

### XML Standards

Standard input and query interfaces are provided in the industry-standard XML format, rather than using proprietary data formats.

### When Our Customers Need Trusted IT Solutions, We're There

Northrop Grumman's Information Technology sector is a leading IT provider and systems integrator, with annual revenues of approximately \$4 billion. For more than five decades, the company's trusted IT solutions have enhanced the work of government and enterprise customers – and improved the lives of the people they serve. Delivering full life-cycle solutions, Northrop Grumman meets the mission, enterprise, and infrastructure needs of federal, civilian, defense, intelligence, state and local government, commercial, and international clients. State and local governments trust Northrop Grumman to provide end-to-end solutions for information technology, integrated justice, homeland security, public safety, transportation, human services, and public health initiatives.



[www.it.northropgrumman.com/ITSolutions](http://www.it.northropgrumman.com/ITSolutions)  
**State&Local@ngc.com**  
**1-877-452-2757**

Northrop Grumman, 15010 Conference Center Drive, Chantilly, VA 20151, 571-313-2000  
 Northrop Grumman, 7575 Colshire Drive, McLean, VA 22102, 703-556-1000

© 2007 Northrop Grumman Corporation

CSL 1007-0015