

▼ Automated Field Reporting

CommandPoint™ AFR



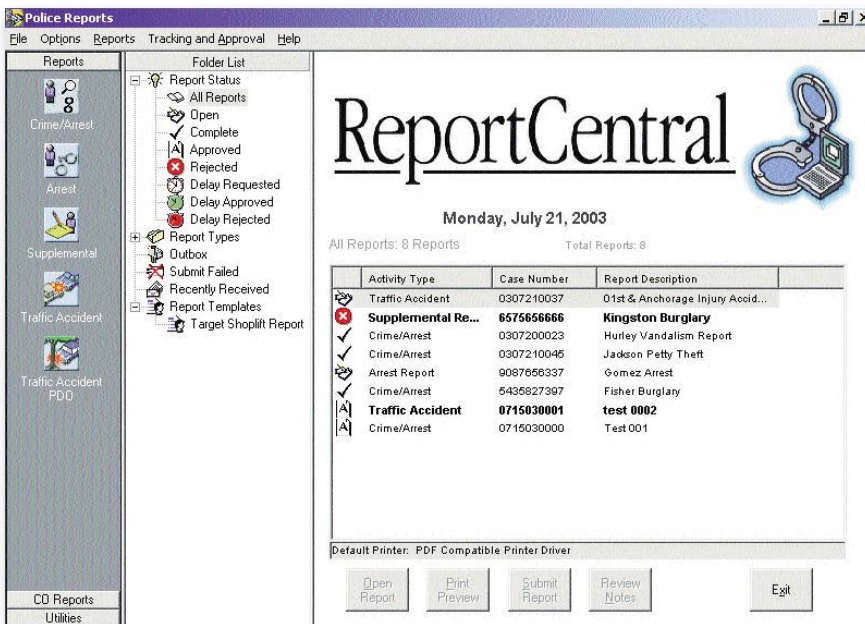
One of the most important aspects of law enforcement is to keep the officer in the field engaged with the public. In fact, community oriented policing uses this concept in order that officers may better understand the areas they serve. To enable the field personnel to create reports in the field, Northrop Grumman has created CommandPoint™ AFR, an automated

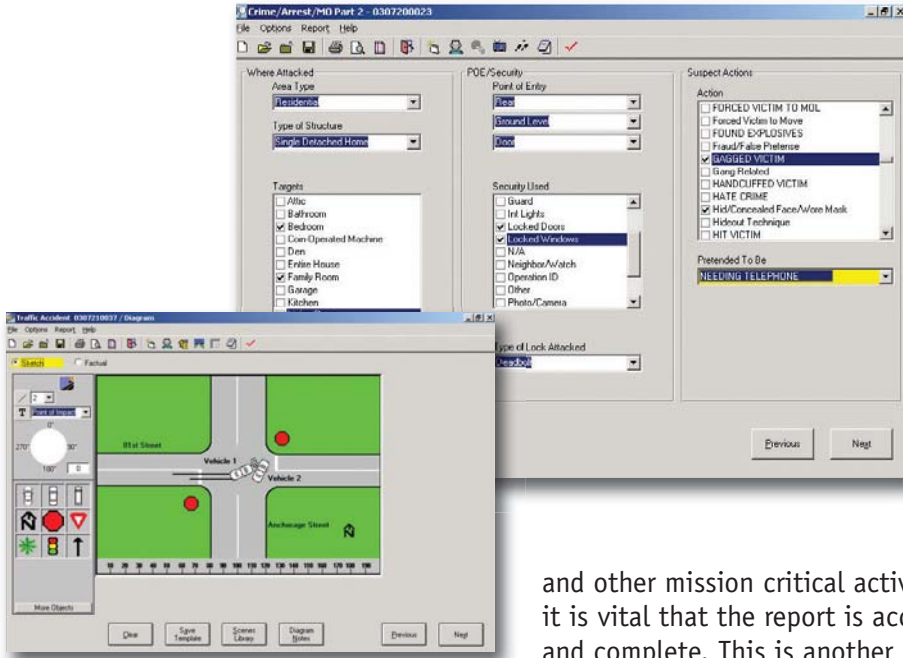
field reporting product. This user friendly system and time saving tool is fully integrated into a larger public safety system that allows the officer in the field to create, submit, review, edit and post reports to a Records Management System (RMS) without duplicate data entry. The many hours saved by each officer each day can now be turned back to the primary mission, Public Safety. This makes a

jurisdiction more productive and thus a safer place to live and work.

With CommandPoint™ AFR, officers can create reports whether or not they are connected to a wireless network. When PoliceReports® detects a wireless connection, completed reports are then automatically transferred. This feature enables much greater flexibility as to where and when officers create their reports while minimizing the impact on the network.

CommandPoint™ AFR presents the user with a very familiar Windows based GUI environment, utilizing familiar Microsoft tools and standards such as combination boxes, option buttons, grids, hot keys and wizards. CommandPoint™ AFR provides users with all the robust functionality found in most windows systems. The GUI also includes industry specific data entry shortcuts like a cross-reference list for participants and locations.





Dynamic Form Flow

One of the most user-appreciated features of CommandPoint™ AFR is Dynamic Form Flow. Dynamic Form Flow is a PoliceReports® innovation that takes the user through data entry fields based on incident type where relevant data is captured just once – data which can be retrieved from related systems or via quick and easy user entry. The system then automatically generates all the reports necessary for the incident type using the department's own forms, this includes all state specific accident reporting forms. This feature greatly shortens the time necessary for report creation and makes them much more productive.

Automated Routing and Approval

Since information gathered during the creation of a report becomes the basis of the information contained within the RMS – later used for Crime Analysis, Investigations, Prosecutions

and other mission critical activities – it is vital that the report is accurate and complete. This is another area where CommandPoint™ AFR excels. CommandPoint™ AFR approval, edit and rejection functionality is the most complete in the industry. This assures that the information that becomes part of the permanent record of the case is as accurate and complete as possible. This feature even includes an easy to use UCR/NIBRS classification wizard, which ensures accurate compliance. CommandPoint™ AFR also includes a drawing tool for traffic incident and crime scene reconstruction.

CommandPoint™ AFR built-in business logic automatically controls the routing of reports and documents to the appropriate personnel and supervisors. This makes submission faster, easier and more accurate while preventing such misuses as “supervisor shopping” for the easiest report approval. CommandPoint™ AFR business logic also creates a complete log of the approval process for each report so that activity can be tracked and audited.

Spotlight on Objectives:

Because of its unique ability to save field personnel's time, CommandPoint™ AFR will be easily learned and become the reporting backbone for a jurisdiction. CommandPoint™ AFR will:

- Provide a high degree of integration enabling CommandPoint™ AFR to work as a single unit with CAD, RMS and PSI Mobile.
- Avoid duplicate entry by transferring dispatch information from CommandPoint Mobile into AFR reports. Approved reports are then automatically posted in the RMS.
- Provide unparalleled direct user access as CommandPoint™ AFR makes each mobile user the master of his or her own report as well data collected in their area of assignment.
- Engender user confidence and acceptance as the systems are very accessible to the new user and extremely responsive to the power user. It will give each individual in the field valuable hours back to the community on which to spend on providing public safety.

Contact Us

For more information, please contact

Northrop Grumman Information Systems

Melissa Mason
Business Development
15010 Conference Center Drive
Chantilly, VA
melissa.mason@ngc.com
503-949-1048