GXP OpsView® provides critical planning and response support for:

» Active assailants, terrorist attacks, and hostage situations
» Emergency management and disaster relief
» Wildland firefighting and prevention
» Search and rescue operations
» Drug Interdiction and high-risk warrants
» Private security for corporate offices, industrial facilities, and events

Whether for security operations, crisis response, or advance planning for an emergency situation, GXP OpsView® provides situational awareness through strategic planning tools, simplified communications, and a Common Operating Picture (COP).

Enabling mission command to effectively coordinate field operators in real-time throughout an operation, event, or crisis situation, GXP OpsView provides:

» Visual representation of an operation or emergency action plan via Collaborative Response Graphics® (CRG®)
» Real-time blue force tracking layered on top of the CRG
» Field data uploads including photo files
» Enhanced coordination and collaboration tools
» Rapid tasking and deployment of field personnel

From an efficient dashboard view enabling strategic management of multiple operations, to a focused incident view supporting asset deployment and real-time communications, GXP OpsView brings an unrivaled degree of command and control to operational planning and tactical response.

GXP Geospatial solutions to ensure a safer world.

www.baesystems.com/gxp
Dashboard view for operations oversight

Providing a strategic view of your entire organization, the GXP OpsView Dashboard provides oversight into all active incidents in real-time while providing access to historical incidents for reporting, review, forensics, and training.

- COP of all active incidents via list and map views
- Content overlays on the map view via standards-based data sharing
- Rapid identification of all responders and available resources
- Simplified communication with field personnel
- Strategic viewpoint for executing operational strategy across all activity

Incident Detail view for efficient response

The Incident Detail view allows users to drill down into a specific incident to see details regarding personnel, tasking, operation files and content, and communications.

- Multi-layered CRG
- Teaming tools for rapid execution of Incident Command best-practices
- Real-time tracking with bread crumbs for previous asset location
- Enterprise-wide sharing of incident data
- Uploads of field data (including photos)

CRGs provide a COP and an accessible visual representation of an emergency action plan for all response personnel including:

- Gridded Reference Graphics overlaid onto current site maps
- Precise measurements of distance and elevation, degree of slope, and Line of Sight
- Critical data including staging areas, evacuation zones, vantage points, hazards, and roadblocks
- Real-time tracking of response personnel via mobile devices
- Data-agnostic support for imagery registration and overlays onto the plan