

As a component of GXP OpsView[®], the GXP OnScene[™] mobile application allows incident command and responders in the field to work from a common operating picture for maximum efficiency and shared geospatial awareness at the scene of an event or crisis.

Leveraging the power of the GXP Xplorer[®] Platform and the advanced image exploitation capabilities of SOCET GXP[®], GXP OnScene displays a tactical, customizable Collaborative Response Graphic[®] (CRG[®]) overlay on top of up-to-date, personalized maps for ease-of-communication and enhanced interoperability. The location of personnel is displayed on the map using device GPS, providing responders with situation awareness and allowing the command center to coordinate and direct personnel in real-time.

GXP OnScene also works directly with SOCET GXP to create reports and products with integrated geospatial reference for use during investigations and for post-incident reports. Products can be stored in the GXP Xplorer[®] catalog and shared or used for further analysis.



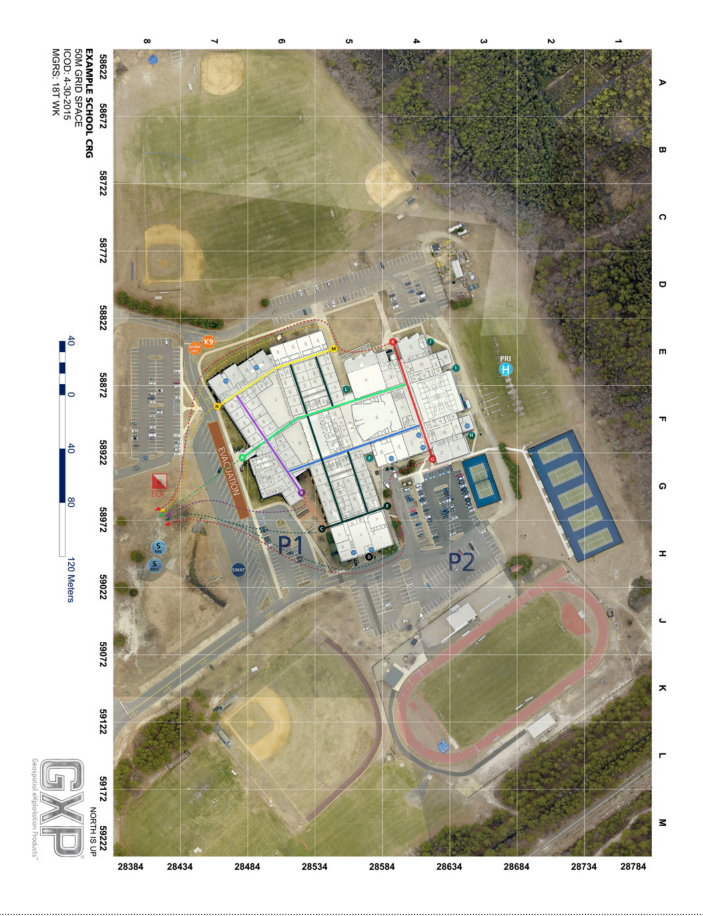
- » Plan and prepare for an event or crisis
- » Report from or recreate a scene
- » Create a unified command post where multiple agencies collaborate and share responsibility of the incident
- » Enable communication between ground personnel and aerial support to report back to the unified command post
- » Provide direction for personnel on scene
- » Locate personnel as situations evolve
- » Coordinate mobile reponders via CRG
- » Share maps and location data in real-time





www.baesystems.com/gxp

BAE SYSTEMS



Americas Tel 800 316 9643 gxpsales@baesystems.com

Asia Tel +603 2191 3000 gxpsales.asia@baesystems.com Australia and New Zealand Tel +61 2 6160 4000 gxpsales.apac@baesystems.com Europe, Middle East, and Africa Tel +44 1223 370 022 gxpsales.emea@baesystems.com

© 2018 BAE Systems. All Rights Reserved. ClearFlite, GXP, GXP OpsView, GXP WebView, GXP Xplorer, SOCET GXP, and SOCET SET are registered trademarks of BAE Systems. This document gives only a general description of the product(s) or service(s) offered by BAE Systems. From time to time, changes may be made in the products or conditions of supply. Approved for public release as of 10/20/2015; rev. 12/12/2017. This document consists of general information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772. 20171212-40.