

Facilities Location Active Response to Emergencies (FLARE)

BAE Systems' Facilities Location Active Response to Emergencies (FLARE) application will transform the way your company responds to unexpected events. Our application leverages your existing investments in people, software, and hardware, and brings an unprecedented level of coordination and awareness to help your response crew quickly and efficiently take action.

As an emergency or incident occurs, the system guides the user through the steps outlined by your organization, where your resources are, how to access them, and also reveals the progression of tasks. Its capabilities can expand to the most complex incident like an armed intruder or a flood, down to the day-to-day incidents like a false door alarm.

During an incident

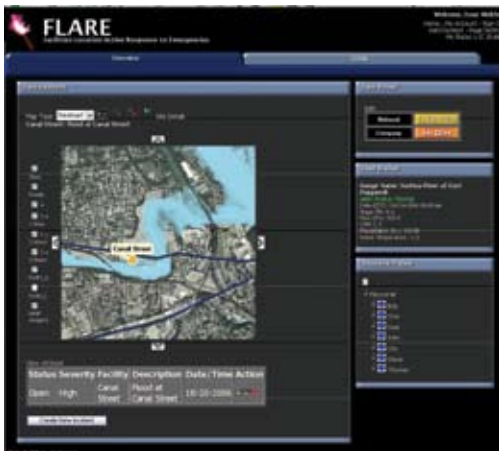
In an emergency, your campus' standard operating procedures must be followed to ensure the safety of your employees. At BAE Systems we have crafted an application that brings together all of your existing security focused applications into a single access point. It ties together resource tracking and notification capabilities, your emergency response plans and environmental awareness, with systems you already have in place. Through this single access point, our application controls communication and coordination between all of these various pieces. The access point provides each user a dashboard customized and optimized for their specific role and duties.

FLARE is tailored to the specific situational awareness needs and responsibilities of the individual user. Specific functions – security, facilities, human resources, etc. – will have views and an analytical toolset tailored to their needs, but the overall picture would be consistent throughout.

All of this information is presented alongside a dynamic map display that not only shows your site-specific information – CAD, Utility, HazMat locations – but also your facility's surrounding environment. FLARE is capable of fusing both static reference data and a wide variety of real-time, web-based data. The real-time data supports both visualization and spatial analytical functions and includes traffic; weather forecasts; current temperature and wind conditions; multi-sensor imagery; GPS data streams; transportation networks; and demographic data. Typical static reference data might include hydrology, terrain data, archived imagery, building outlines, and vegetation.

After an incident

Once an incident has been cleared or resolved, post-incident reports can be generated for hot washes and after action reports. This tool can also include simulation and modeling capabilities to help prepare for incident response. FLARE provides a broad range of critical data for timely decision support compliant with the National Incident Management System (NIMS) and Incident Command System (ICS) approaches, terminology, and requirements.



FLARE BENEFITS

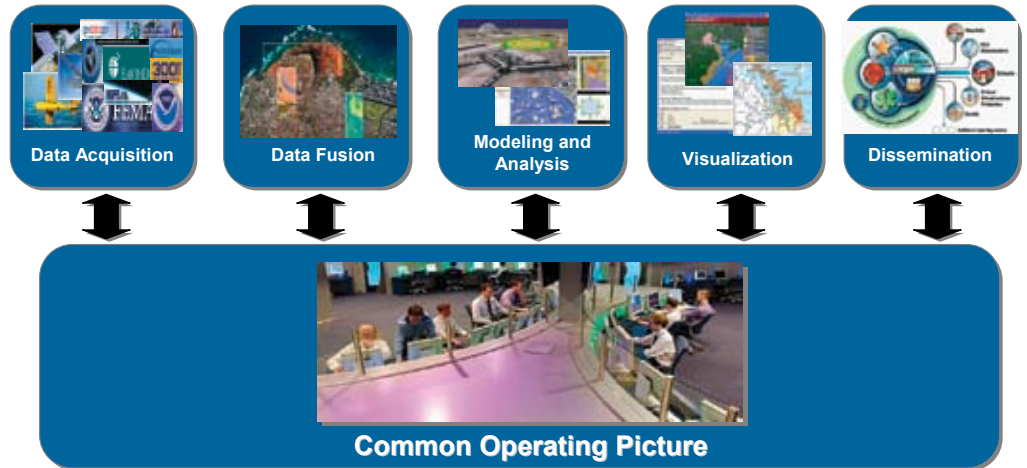
Brings together all of your existing security focused applications into a single access point

Controls communication and coordination between various functions

Provides views and an analytical toolset tailored to the needs of specific users with a consistent overall picture

Displays a dynamic map with your site-specific information and your facility's surrounding environment

Generates post incident reports



FOR MORE INFORMATION, CONTACT:

BAE SYSTEMS
124 Gaither Drive, Suite 100
Mount Laurel, NJ 08054
Telephone 856-866-9700
Fax 856-866-7800

www.baesystems.com/eis

© 2007 BAE Systems. All trademarks used are the property of their respective owners. EXPORT CONTROLLED DATA. This presentation is cleared for marketing purposes. The actual product and its technical information is governed by the U.S. International Traffic in Arms Regulations (ITAR). The product or technical information about this product must not be transferred to a foreign person/entity without proper authorization of the U.S. Government. Violations may result in administrative, civil or criminal penalties. Release of this data sheet is approved as of 11/1/06.

FLARE 2/07