

Integrate information from multiple sources to answer complex intelligence questions

As the most recent addition to the GXP® Ecosystem, GXP Fusion® software enables development of a multi-INT common intelligence picture to better address the complex data challenges confronting the modern geospatial intelligence analyst. Faced with a significantly increasing volume of information to discover and analyze, GXP Fusion enables analysts to fuse disparate data sources into a multi-perspective view, allowing for delivery of insightful intelligence and enhanced situational awareness to key decision makers. Developed to support a seamless connection to current and future intelligence, this solution functions as the central point for maximizing an organization's intelligence capabilities.

The GXP Fusion software solution enables users to:

- » Create activity-based automatic alerts on multi-source data to prioritize analysis.
- » Provide a dashboard to increase operational awareness.
- » Associate all spatio-temporal information in a single view through a browser-based, multi-source visualization tool.
- » Connect to third-party systems and data sources via plug-ins.
- » Provide data collection, consolidation, and discovery of multi-source information including open and closed source data.
- » Spend less time sifting through data and more time analyzing data.
- » Improve user workflow through automation based on a rule-based process engine, such as a watchbox and a trigger.
- » Correlate various types of data to find and visualize related information.
- » Integrate seamlessly with Structured Observation Management (SOM) workflows.

GXP Fusion's network graph displaying observation and entity data in a sequential layout

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www.baesystems.com/gxp

Americas Tel 800 316 9643 gxpsales@baesystems.com Asia gxpsales.asia@baesystems.com Australia and New Zealand gxpsales.apac@baesystems.com

Europe, Middle East, and Africa gxpsales.emea@baesystems.com

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