

## **MIVE**

## **Multi-INT Visualization Environment**

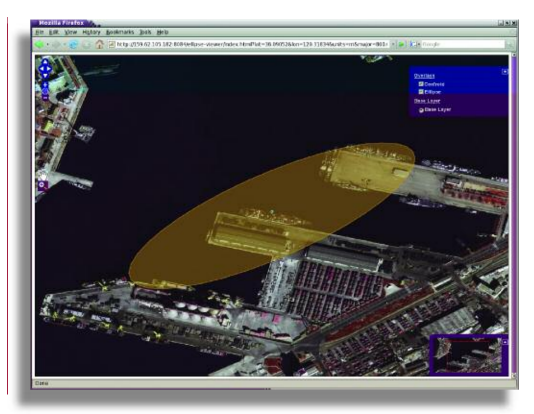
MIVE is a set of services used for the exploitation of multi-INT data sources. Linkabit is deploying advanced geospatial-mapping solutions in critical national systems. MIVE is one such software system for exploitation and product generation. MIVE is currently deployed at the ILabs. Based on open standards, open-source software, and services-based architectures, Linkabit's geospatial systems are providing collaborative technology development and advanced capabilities to a wide range of users. Linkabit's open systems architectures are robust solutions that can be easily upgraded over time. Linkabit deploys and supports geospatial systems based on W3C and OGC specifications.

## Multi-INT Data Fusion and Exploitation

MIVE provides exploitation of geospatial, IMINT and SIGINT data using OGC specifications and standards through either web-based or desktop-hosted services. Access to the data can be accomplished through the OSSIM Mapping Archive (OMAR) and through interaction with other open source INT tools such as the Multi-user Interactive Development and Analysis System (MIDAS) in order to achieve real time exploitation and reporting. MIVE provides a high degree of accuracy and timeliness, especially when used with metric assessment tools such as the position quality evaluator. The ease of use of these geospatial toolsets allows single INT analysts to quickly and efficiently build multi-INT products for the war fighter.

- PRECISION POSITIONING OF SIGINT AND IMINT FEATURES AS GEOSPATIAL LAYERS OVER IMAGERY FROM ANY SOURCE
- REMOTE ACCESS TO MIDAS PROCESSING
- OGC INTERFACES PROVIDES
   FLEXIBLE SOURCE DATA
   DELIVERY
- REAL TIME EXPLOITATION AND REPORTING

Note: All specifications subject to change without notice





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