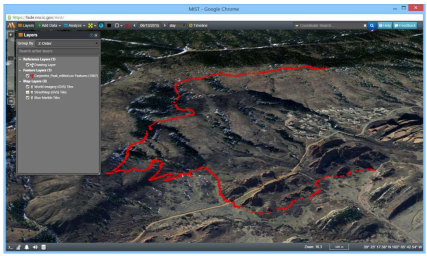
Fusion Analysis & Development Effort

FADE: Fusion Analysis & Development Effort (FADE) is an NRO/Mission Integration Directorate program tasked with developing customized tools and multi-INT analytic methodologies using an agile, versatile approach to meet customer requirements. The tools within the FADE portfolio include MIST, Watchbox, Intelbook, and Linx, all supported by FADE's backend architecture called GeoFusebox.

MIST: Multi-INT Spatial-Temporal (MIST) tool suite enables visualization and analytics of large volumes of spatial and temporal multi-INT data, while allowing for trending and pattern-of-life analysis. There are both web-based and desktop versions of MIST available to the user.

Watchbox: Watchbox is an automated alerting tool which alerts the user when activities of interest, based on the user's criteria, are met. Watchbox continuously runs on GeoFusebox.

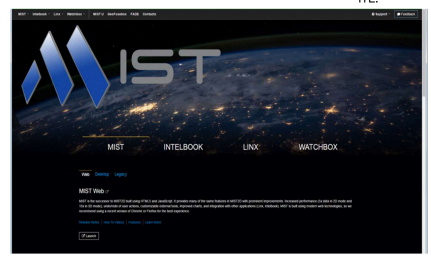
Intelbook: Intelbook captures target and object creation, activity-based intelligence analysis, and user collaboration in one location.



Here is an example from MIST showing publically available commercial imagery via *DigitalGlobe* and human-generated training data (red track).

Linx: Linx enables analysts to show networks and relationships of objects stored within FADE's unified object model. Linx can seamlessly transition the view of an object to Intelbook.

GeoFusebox: GeoFusebox is the power behind FADE! GeoFusebox uses open geospatial consortium standards while allowing access to hundreds of PKI-enabled multi-INT data sources for the user, within IC ITE.







CONTACT US

FADE PM/COTR (703) 808-2431

FADE Contractor PM (303) 676-4285