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The mission of SDDC-TEA is to improve the global deployability and sustainment of U.S. Armed Forces by providing the Department of Defense (DoD) with transportation engineering, policy guidance, research, and analytical expertise to support the National Military Strategy.



EGIS is available online using
MS Internet Explorer, Firefox and Chrome:

<https://www.IRRIS.tea.army.mil/EGIS>

SDDC - TEA

SDTE—SA
1 Soldier Way
Scott AFB, IL 62225



EGIS

Discover and Share GIS data



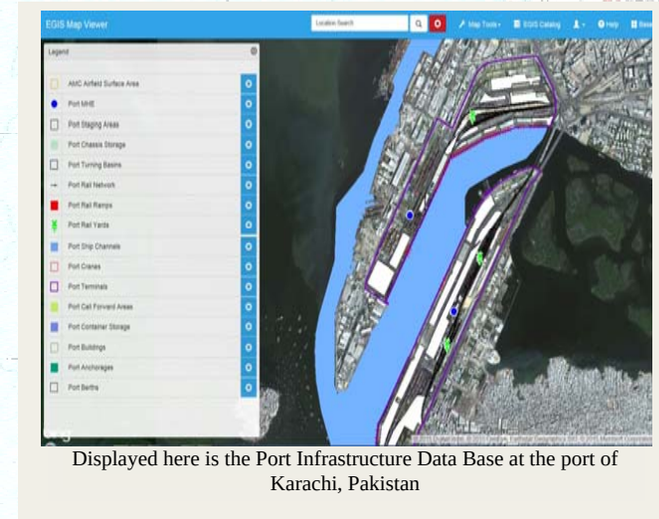
PROVIDING ACCESS TO:

- ArcGIS mapping engine, satellite imagery
- Quick Searching capabilities
- Fast map browsing with tile map caching
- Data upload and publishing feature with area alerts
- Over 850 GIS infrastructure data layers
- Deployment infrastructure data for seaports worldwide
- Configurable API map viewer for organizational specific GIS data viewing

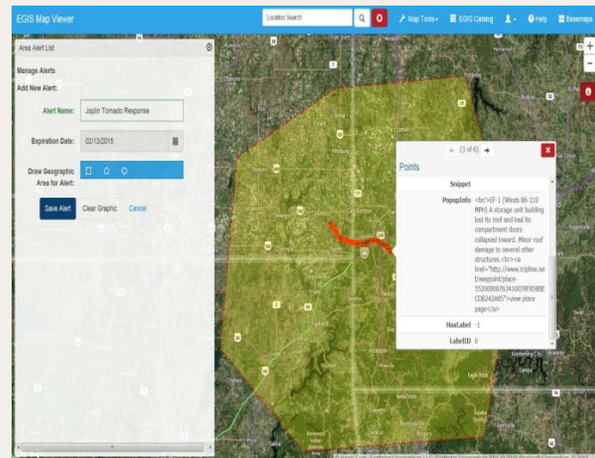
The USTRANSCOM Enterprise Geospatial Information System (EGIS) provides a GIS framework on the SIPRNET/NIPRNET environments to enable the sharing of geospatial data and imagery across the Command. EGIS includes the enterprise map viewer, enterprise catalog and enterprise collaboration solution. EGIS provides a place where enterprise GIS data is discoverable throughout the Command.



EGIS application suite page. Select one of the EGIS applications to explore.

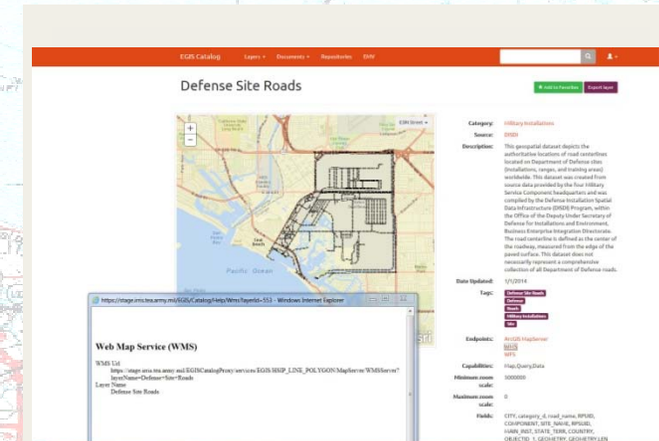


Displayed here is the Port Infrastructure Data Base at the port of Karachi, Pakistan



Creating area alerts that will notify a user via e-mail once data is uploaded to the alert areas on the map.

The GIS Analyst is able to search for data created by other GIS initiatives within the Command to be used in conjunction with their requirements to produce map products. This continued partnership leverages Command hardware, software, data, and analysis resources to incorporate the most useful and relevant information for USTRANSCOM GIS users.



EGIS catalog provides several options to ingest data. Here a web service URL is created to share the information in a GIS system