DEFENSE INSTALLATIONS SPATIAL DATA INFRASTRUCTURE (DISDI)

Location Analytics for Installations and Warfighter Readiness

The DISDI Program is responsible for coordinating, standardizing, and leveraging geospatial information and analytics across DoD’s global business mission areas to better manage installations and infrastructure.

Through policy, guidance, standards and direct use of geospatial information in the Joint Information Environment, DISDI enables the sharing and interoperability of high-quality installation geospatial data across all levels of DoD to support the National Defense Strategy.

DISDI PORTAL -> http://disdiportal.osd.mil/

While the National Geospatial-Intelligence Agency (NGA) is broadly responsible for providing worldwide geospatial information and services (GI&S) to DoD’s warfighter and intelligence mission areas, the DISDI Program focuses on governing the use of GI&S on installations. See DoD Instruction 8130.01 “Installation Geospatial Information and Services (IGI&S)”.

DISDI ensures the DoD Components’ installation geospatial data and systems are standardized, interoperable with warfighter and intelligence mission areas, meet high quality standards, are authoritative and not duplicative.

The DISDI Program maintains a capability to provide geospatial analysis and maps pertaining to DoD installations and routinely supports requests for such services from all parts of the Office of the Secretary of Defense (OSD).