

NITF for ArcGIS®

ArcGIS Makes Exploiting National Imagery Easier

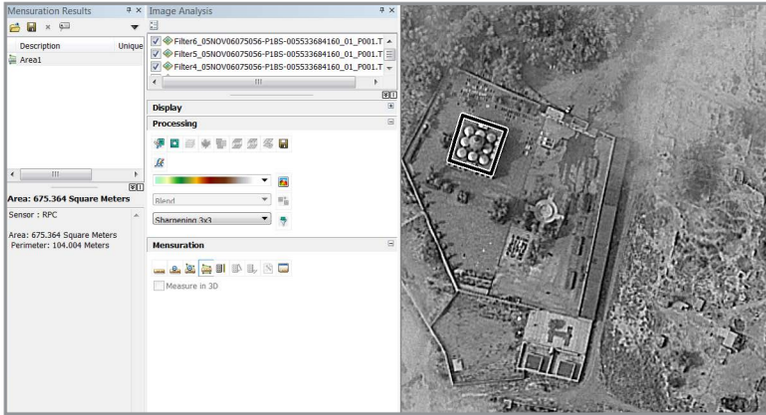
The National Imagery Transmission Format (NITF) is the government standard for the exchange, storage, and transmission of digital imagery and related products for the intelligence and defense communities. Because NITF data is critical to defense operations and intelligence, Esri provides the NITF for ArcGIS® extension at no cost.



Interoperability

NITF for ArcGIS enables the direct viewing and writing of NITF 2.0 and 2.1 data. The US Joint Interoperability Test Command (JITC) certifies the ArcGIS extension to complexity level 7 (C-Level), the highest level of compliance. ArcGIS also supports the NATO Secondary Imagery Format (NSIF 1.0) and the ISO/IEC Basic Imagery Interchange Format (BIIF).





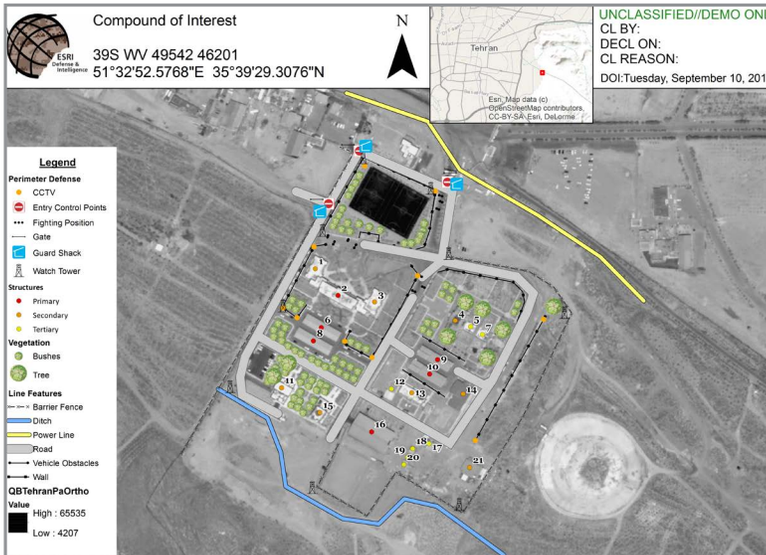
Improved Analysis

The ArcGIS Image Analysis window supports the exploitation of image and raster data using a collection of common display capabilities, processes, and measurement tools. It merges the power of geospatial analysis with image analysis.



Extended Capability

Esri offers support for national sensors to qualified organizations. US government customers can request additional information by emailing nitf@esri.com.



Faster Product Generation

Image and geospatial analysts work with NITF data to produce actionable intelligence and geospatial products. Using ArcGIS for Defense solution templates with NITF improves the analyst's production workflow, enabling better and faster decisions.

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