

What's New?

ERDAS TITAN 2009 Version 9.3.3

March 2009

ERDAS TITAN Client

TITAN Viewer is a standalone application

The TITAN Viewer may now run as a standalone application, enabling users to integrate local data and web services in a standalone 3D environment.

TITAN Viewer works offline from the Internet

Use the TITAN Viewer offline from the Internet, add local data and continue to use many Viewer tools. Basemap options include continuing to use any existing cache, a built-in low resolution basemap, or any local dataset.

Search and MyServices replicated in TITAN Viewer

Your list of web services in MyServices and the Search mechanism from the Geospatial Instant Messenger are now replicated within the TITAN Viewer.

Search includes additional parameters for ERDAS APOLLO Image Manager (EAIM)

Search criteria for ERDAS APOLLO Image Manager (EAIM) now includes timestamp, type and availability.

Search spans multiple ERDAS APOLLO Image Manager (EAIM) catalogs

Along with one search query federated over multiple GeoHubs and your local data, queries will now also broadcast across multiple ERDAS APOLLO Image Manager (EAIM) catalogs.

Search by bounding box in the TITAN Viewer

Search by spatial extent utilizing a bounding box in the TITAN Viewer.

Read HTML via KML

See photos and videos in KML placemark balloons.

Measurement Tool

The annotation tool now includes distance and area measurements, plus x, y and z (elevation) for points. Unit defaults may be set in Preferences.

Display Coordinates As:

Set your coordinate display preferences to Decimal Degrees, Degrees Minutes Seconds, or Degrees Decimal Minutes.

Save and Load Local Scene Files

Mash up local data, data consumed from others, web services, location-based content and save all plus extent in local scene files. Load local scene files back into the Viewer at any time.

Live Camera Feeds

Add live camera feeds and pin to terrain. Refreshes every 2 minutes.

New Web Service Support

Includes WFS and ImageX (IWS simple HTTP protocol)

Online Help

Online help has been integrated for the TITAN Client.

ERDAS TITAN Servers (TITAN Master Server and TITAN GeoHub)

New installers

For TITAN Server, automating installation of the JRE and Tomcat along with the server application.

GeoHub Admin Tool: Email subscription notification enhancements

With a mail server configured, choose to bulk email all new subscribers on import of CSV file. Also added is a multi-select tool to send subscriber information at any time.

Master Server Admin Tool: Master Server GeoHub ID & Key Generation

Generate unique GeoHub IDs and keys directly from the Master Server Admin Tool.

Add layers to Map Collection from IWS using ImageX protocol

ImageX is a simple HTTP protocol for efficiently generating image thumbnails and image extractions from the image mosaic files from IWS. Layers can be added to Map Collections from both the Master Server and GeoHub Admin Tools.