

# ArcGIS Tracking Analyst

Temporal Data Visualization and Analysis



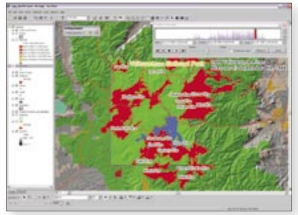
# **ArcGIS** Tracking Analyst

Temporal Data Visualization and Analysis

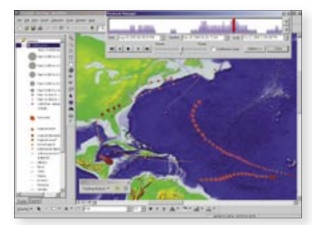
The ESRI® ArcGIS™ Tracking Analyst extension enables you to visualize and analyze temporal data by defining events including time, location, and attribute information.

With ArcGIS Tracking Analyst you can explore, visualize, and analyze information relative to time, location, and change. ArcGIS Tracking Analyst provides capabilities for the sophisticated visualization and analysis of time-related data by defining temporal events that consist of the following information:

- · Time: The date and time of the event
- Position: The geographic location of the event
- Attributes: Object-specific characteristics and properties



The Playback Manager permits rendering of historical data sets. Playback controls allow the user to rewind, stop, fast-forward, and play data in real time.



The Playback Manager's Continuous Loop setting recycles the playback to repeat data display. The Animation tool can save playback as an AVI video file or individual frames.

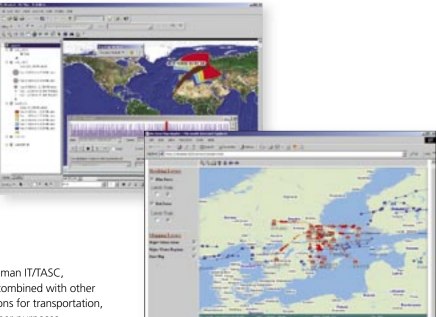
ArcGIS Tracking Analyst can display data types, including points, lines, polygons, and tracks, for historical or real-time data analysis (from connections to the ArcIMS® Tracking Server\*). Users can record, play back, and conduct temporal analysis including data clock charting and temporal offset. Monitoring and analysis actions are available such as highlight, suppress, filter, and user-defined Visual Basic® (VB) scripts. Existing temporal data can be set with future time windows (for mission planning) or past time windows (for historical data).

The ArcGIS Tracking Analyst extension extends the range of functionality first released in the ArcView® 3.x Tracking Analyst extension. This new ArcGIS extension is compatible with existing ArcView Tracking Analyst data sets.

#### With ArcGIS Tracking Analyst You Can

- Display common data types temporally, including points, lines, polygons, and tracks, for historical or real-time data (from connections to the ArcIMS Tracking Server\*).
- Apply layer-specific time windows to manage multiple temporal layers.
- Symbolize time by color, size, or shape to show the aging of data
- Interactively play back time-related data.
- Apply actions to individual temporal layers based on attributes, location, or a combination of the two: highlight, suppress, or filter.
- Set temporal offset for comparisons of temporal events.
- Create animation files for AVI output.
- Create a data clock temporal chart for additional analysis.

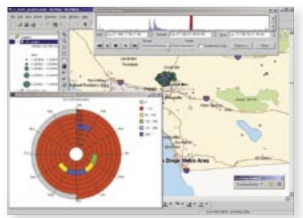
Historical Satellite Point and Polygon Data in Playback



# **Potential Applications**

Developed in conjunction with Northrop Grumman IT/TASC, ArcGIS Tracking Analyst can be used alone or combined with other ArcGIS extensions to create powerful applications for transportation, emergency response, military, and a host of other purposes.

Used in conjunction with the ArcIMS Tracking Server, the extension supports the display, management, and broadcast of real-time data over the Internet from GPS, custom data feeds, and similar technologies\*.



Historical Earthquake Data in Southern California, Using the Tracking Analyst Data Clock

#### Track Data Fed to a Customized Internet Client

#### **Developer Tools**

The extension allows for complete customization by writing macros in Visual Basic for Applications (included with ArcGIS Desktop) or creating extensions for ArcGIS Desktop, developed in standard development environments (VB, C++, Delphi, etc.). The extension includes a tool set for system integrators and advanced users with more than 50 new ArcObjects™ components.

#### **Supported Platforms**

ArcGIS Tracking Analyst is available for Windows NT® 4.0, Windows® 2000, and Windows XP (Home Edition and Professional). ArcGIS Tracking Analyst requires ArcGIS 8.3 Desktop (ArcInfo™, ArcEditor™, or ArcView).

#### **TRY ArcGIS Tracking Analyst**



\* Check the ArcGIS Tracking Analyst Web page for availability of ArcIMS Tracking Server.



For more than 30 years ESRI has been helping people manage and analyze geographic information. ESRI offers a framework for implementing GIS technology in any organization with a seamless link from personal GIS on the desktop to enterprisewide GIS client/server and data management systems. ESRI GIS solutions are flexible and can be customized to meet the needs of our users. ESRI is a full-service GIS company, ready to help you begin, grow, and build success with GIS.

# **Corporate**

**ESRI** 

380 New York Street Redlands, California 92373-8100, USA Telephone: 909-793-2853

For more information on ESRI, call

Fax: 909-793-5953

# 1-800-447-9778

(1-800-GIS-XPRT)

or contact an ESRI reseller near you.

Send e-mail inquiries to

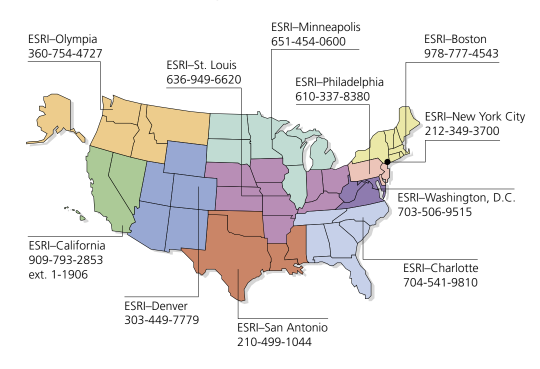
### info@esri.com

Visit ESRI's Web page at www.esri.com

Outside the United States, contact your local ESRI distributor.

For the number of your distributor, call ESRI at 909-793-2853, ext. 1235, or visit our Web site at

# **Regional Offices**



#### **International Offices**

Australia	France	Japan	Singapore
613-9867-0447	33-1-46-23-6060	81-3-3794-6681	65-742-8622
Belgium/Luxembourg	Germany/Switzerland	Korea	Spain
32-2-460-7480	49-8166-677-0 41-1-360-2460	82-2-571-3161	34-91-559-4375
Bulgaria	555 2 .55	Netherlands	Sweden
359-2-964-0850	Hungary 361-428-8040	31-10-217-0700	46-23-755-400
Canada	301 420 0040	Poland	Thailand
416-441-6035	India 91-11-2620-3800	48-22-326-7300	66-2-678-0707
China	31 11 2020 3000	Portugal	United Kingdom
852-2730-6883	Indonesia/Malaysia 62-21-570-7685	351-2-1-781-6640	44-1296-745-500
	603-7874-9930	Romania	Venezuela
	000 / 07 : 5550	40-21-231-13-81	58-212-285-9394
	Italy		

39-06-406-96-1



