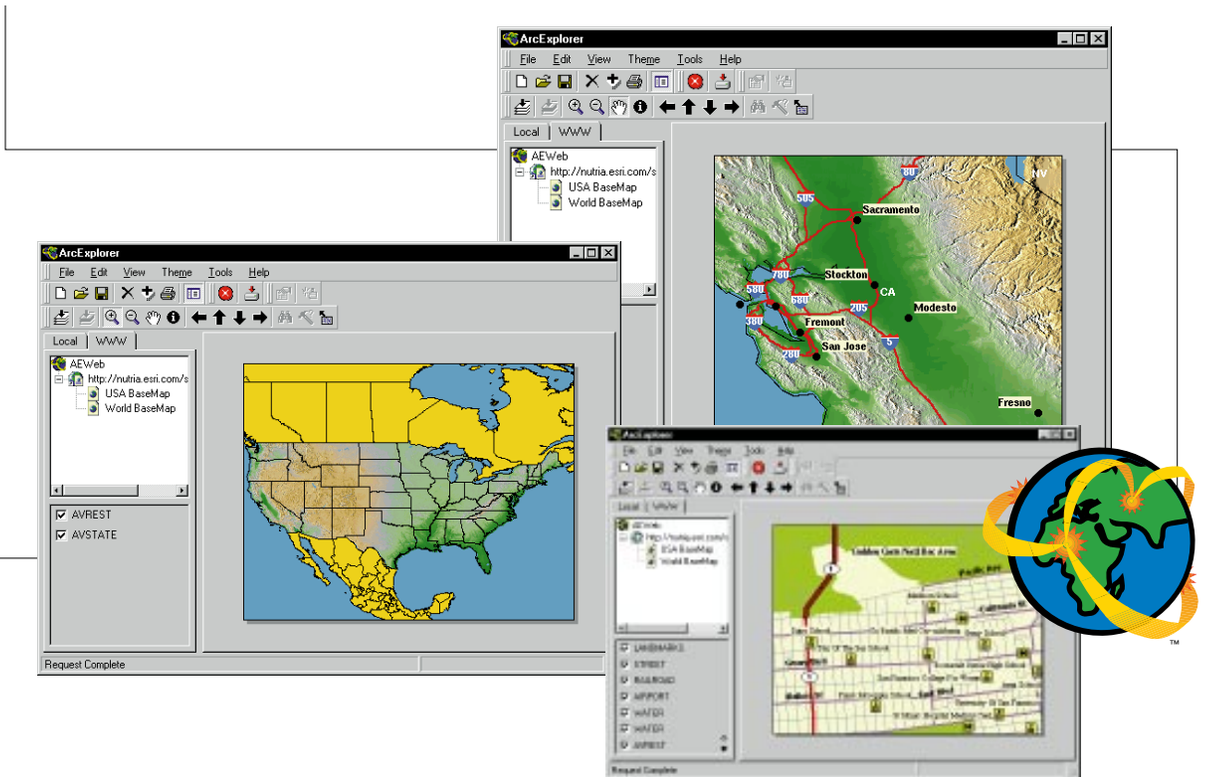


ArcExplorer™

GIS Data Exploration Tool



Use ESRI® shapefiles, ARC/INFO® coverages, and Spatial Database Engine™ (SDE™) layers.

- Display a wide variety of image formats.
- Pan and zoom through map layers.
- Display data using classifications, symbols, and labeling.
- Identify and query geographic and attribute data and much more.

A new way to view and share geographic data with ArcExplorer
ArcExplorer™ is a desktop GIS data exploration tool developed by ESRI that will revolutionize the way organizations use geographic data. ArcExplorer can be used locally to query and display GIS data or, when connected to an ESRI Internet Map Server, data can be shared across company Intranets or the World Wide Web.

As a stand-alone application working with local data, it allows users to display and query ARC/INFO coverages, shapefiles, and SDE layers. ArcExplorer can also be used to view a wide variety of image formats. ArcExplorer features drag-and-drop ease of use, legends, overview maps, and multiple views. It can save and retrieve views and print maps.

ArcExplorer is also a powerful tool for Web data viewing. It can connect to any ArcView® - or MapObjects™ -based Internet Map Server on a company Intranet or on the World Wide Web to view GIS data or retrieve vector data in industry-standard shapefile format.

MapObjects, ESRI's powerful collection of GIS and mapping components for application developers, was used to create ArcExplorer. The user interface is simple and easy to use. ArcExplorer runs on Windows 95® or Windows NT® 3.51 or greater. It is extremely lightweight and requires no additional system resources beyond those required by the operating system.

ArcExplorer is the ultimate data exploration tool, providing powerful display and query tools as well as data serving and retrieval capabilities via the Web.

ESRI
380 New York Street
Redlands, CA 92373-8100
info@esri.com



For more information or to download a FREE copy of ArcExplorer, please visit ESRI's Web site at www.esri.com/arcexplorer