ArcGIS[®] Engine 9.2

Library Reference Diagram







ESRI

380 New York Street Redlands, California 92373-8100 USA

Phone: 909-793-2853 Fax: 909-793-5953 E-mail: info@esri.com

For more than 35 years, ESRI has been helping people make better decisions through management and analysis of geographic information. A full-service GIS company, ESRI offers a framework for implementing GIS technology and business logic in any organization from personal GIS on the desktop to enterprise-wide GIS servers (including the Web) and mobile devices. ESRI GIS solutions are flexible and can be customized to meet the needs of our users.

For More Information

1-800-GIS-XPRT (1-800-447-9778)

www.esri.com

Locate an ESRI value-added reseller near you at

www.esri.com/resellers

Outside the United States, contact your local ESRI distributor. For the number of your distributor, call ESRI at 909-793-2853, ext. 1-1235, or visit our Web site at

www.esri.com/distributors

ESRI Regional Offices



ESRI International Offices

Australia www.esriaustralia.com.au

Belgium/Luxembourg www.esribelux.com

Bulgaria www.esribulgaria.com

Canada www.esricanada.com

Chile www.esri-chile.com

China (Beijing) www.esrichina-bj.cn

China (Hong Kong) www.esrichina-hk.com

Finland www.esri-finland.com

France www.esrifrance.fr

Germany/Switzerland www.esri-germany.de www.esri-suisse.ch Hungary www.esrihu.hu

India www.esriindia.com

Indonesia www.esrisa.com.my

ltaly www.esriitalia.it

Japan

www.esrij.com

Korea www.esrikr.co.kr

Malaysia www.esrisa.com.my

Netherlands www.esrinl.com

Northeast Africa 202-516-7485

Poland www.esripolska.com.pl Portugal www.esri-portugal.pt

Romania www.esriro.ro

Singapore www.esrisa.com

Spain www.esri-es.com

Sweden www.esri-sweden.com

Thailand www.esrith.com

United Kingdom www.esriuk.com

Venezuela www.esriven.com



Copyright © 2007 ESRI. All rights reserved. ESRI, the ESRI globe logo, ArcGIS, the ArcGIS logo, ArcObjects, ArcSDE, ArcView, ArcPad, ArcCatalog, @esri.com, and www.esri.com are trademarks, registered trademarks, or service marks of ESRI in the United States, the European Community, or certain other jurisdictions. Other companies and products mentioned herein may be trademarks or registered trademarks of their respective trademark on the trademark on the service marks of ESRI in the United States, the European Community, or certain other jurisdictions. Other companies and products mentioned herein may be trademarks or registered trademarks or their respective trademark on the service marks of their respective.

ArcGIS[®] Engine: Create Custom GIS Desktop Applications

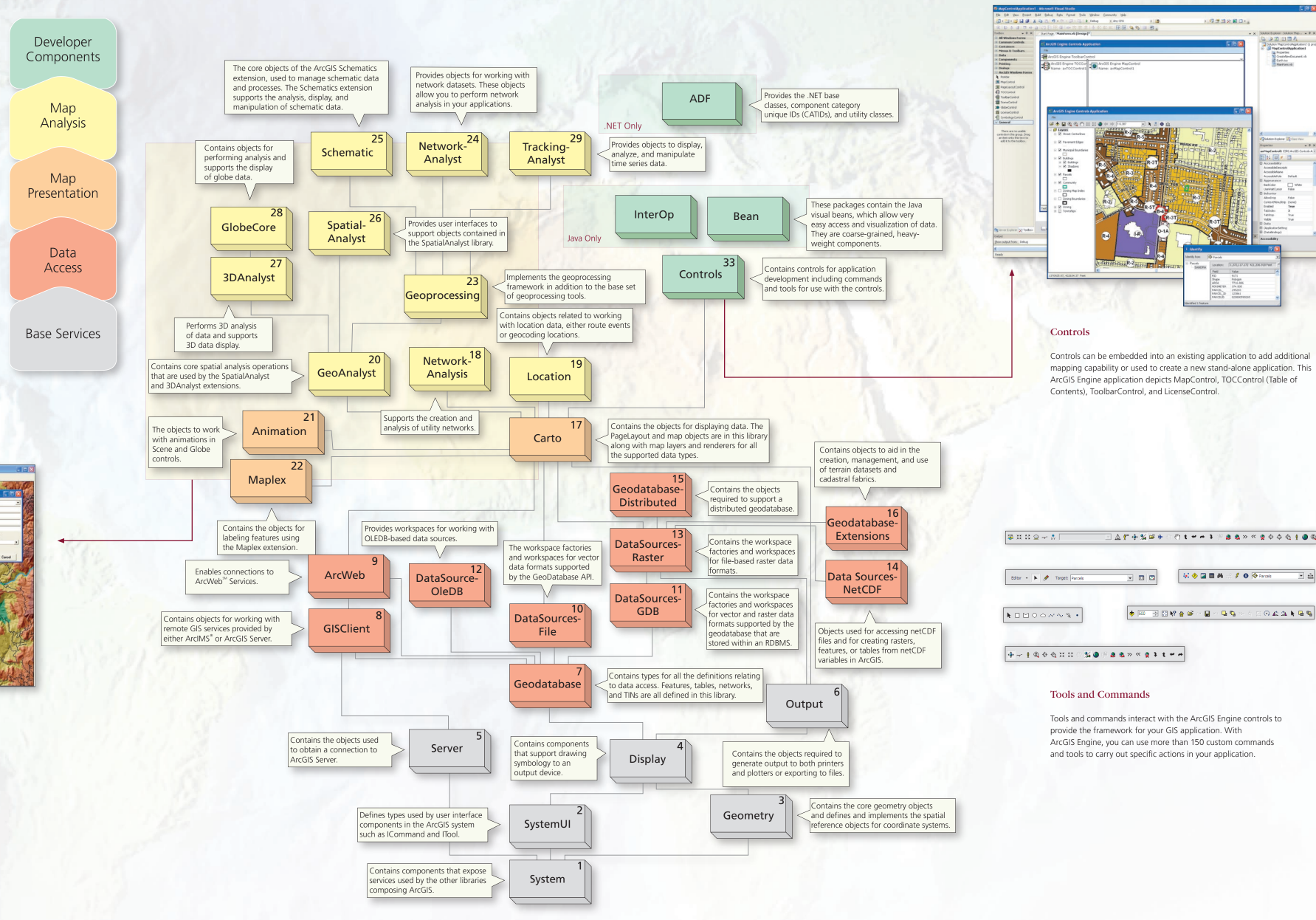
ArcGIS Engine

ArcGIS[®] Engine provides a standard framework for developers to build custom geographic information system (GIS) and mapping applications. ArcGIS Engine is based on ArcObjects[™], the core set of components from which ArcGIS products are built. Applications can be deployed within the ArcGIS Engine framework, or developers can embed GIS functionality in other custom or commercial applications.

ArcGIS Engine offers

- Rich spatial functionality
- Cost-effective deployment requiring only an ArcGIS Engine Runtime or ArcGIS Desktop license per computer
- Developer controls available in ActiveX, .NET, and Java that simplify application development
- A choice of standard developer languages including COM, .NET, Java, and C++
- Extensive developer resources including object models, utilities, samples, and documentation

ArcGIS Engine is available as part of the ESRI® Developer Network (EDN[™]) annual subscription program.



 Layers
Layers
Visibility for Observer04
Visibility for Observer03
Visibility for Observer03
Visibility for Observer03
Visibility for Observer03
Visibility for Observer0
Visibility for Observer0
Visibility for Observer0
Visibility for Observer0
Visibility for Observer0 Net Vebb
Ve

ArcGIS Engine Runtime extensions include Geodatabase Update, Spatial, 3D, Network, Schematics, Tracking, Maplex[™], and Data Interoperability. They are integral factors in the development of a custom GIS application and are used to initialize ArcGIS Engine features. The application above displays ArcGIS Engine with the Spatial extension.

ArcGIS Engine Library Reference Diagram



© 2007 ESRI. All rights reserved. ESRI, the ESRI globe logo, the ArcGIS logo, ArcGIS, ArcWeb, Maplex, ArcIMS, ArcObjects, EDN, and wx s, registered trademarks, or service marks of ESRI in the United States, the European Community, or certain other jurisdictions. Other compani d herein may be trademarks or registered trademarks of their respective trademark owners.

▼ +2+

www.esri.com/arcgisengine



🚱 💽 🔄 🔜 🖧

Polygon 7716.006 374.505

Extensions