

ArcGIS® Desktop 9.3.1

Functionality Matrix

Data

ArcGIS Online Standard Services	ArcReader	ArcView	ArcEditor	ArcInfo
2D and 3D Basemap Services				
Microsoft Virtual Earth (Requires Current Maintenance)	X	X	X	X
Roads—Street-Level Detail for 67 Countries	X	X	X	X
Aerial—Worldwide Orthographic Satellite and Aerial Imagery	X	X	X	X
Hybrid—Imagery Overlaid with Roads and Labels	X	X	X	X
Elevation Model of the World	X	X	X	X
World Imagery	X	X	X	X
500 Meter Resolution Global Imagery	X	X	X	X
15 Meter Resolution Landsat Imagery for the World	X	X	X	X
1-2 meter Resolution Imagery for the United States and Other Areas	X	X	X	X
World Street Map	X	X	X	X
Highways	X	X	X	X
Roads	X	X	X	X
Railways	X	X	X	X
Water Features	X	X	X	X
Administrative Boundaries	X	X	X	X
Cities	X	X	X	X
Landmarks	X	X	X	X
Shaded Relief Imagery	X	X	X	X
World Shaded Relief Imagery	X	X	X	X
90 Meter and 1 Kilometer Resolution Source for the World	X	X	X	X
30 Meter Resolution Source for the United States	X	X	X	X

(Data courtesy of Increment P Corporation)

Advanced Labeling

Advanced Label Placement Rule Set	ArcReader	ArcView	ArcEditor	ArcInfo
Street Placement				X
Customizable Dynamic Stacking				X
Font Reduction				X
Customizable Abbreviation				X
Polygon Boundary Placement				X
Repeated Labeling				X
Character Spreading				X
Word Spreading				X
Label Overrun on Features				X
Curved Polygon Placement				X
Graticule Labeling Alignment				X
User-Defined Point Label Zones				X
Background Labeling				X
Land Parcel Placement				X
Advanced Feature Weighting				X
Advanced Label Offsets				X
Advanced Line Label Positions				X
Advanced Curved Label Placement				X

Geoprocessing

Environment	ArcReader	ArcView	ArcEditor	ArcInfo
String Together Geoprocessing Tools Using a Visual Modeling Environment (ModelBuilder)	X	X	X	X
Use Contents Geoprocessing Tool View	X	X	X	X
Use Index Geoprocessing Tool View	X	X	X	X
Use Search Geoprocessing Tool View	X	X	X	X
Use Favorite Tools Geoprocessing Tool View	X	X	X	X
Create and Share New Geoprocessing Tools Using Models or Scripts	X	X	X	X
Save Tools in a Geodatabase or on the File System	X	X	X	X
Use Shortcuts to Geoprocessing Tools through a Command Line	X	X	X	X
Display the Results and Intermediate Data from a Model in a Map Using Tool Layers	X	X	X	X
Execute Tools, Models, and Scripts Multiple Times with Different Inputs in One Operation (Batch Processing)	X	X	X	X
Build Looping Models for a Specific Number of Times, a List of Inputs, a Series of Values, or Until a Condition is False	X	X	X	X
Supported Scripting Environments				
C++	X	X	X	X
Javascript	X	X	X	X
Perl	X	X	X	X
Python	X	X	X	X
VBA	X	X	X	X
VBScript	X	X	X	X



About ESRI

Since 1969, ESRI has been helping organizations map and model our world. ESRI's GIS software tools and methodologies enable these organizations to effectively analyze and manage their geographic information and make better decisions. They are supported by our experienced and knowledgeable staff and extensive network of business partners and international distributors.

A full-service GIS company, ESRI supports the implementation of GIS technology on desktops, servers, online services, and mobile devices. These GIS solutions are flexible, customizable, and easy to use.

Our Focus

ESRI software is used by hundreds of thousands of organizations that apply GIS to solve problems and make our world a better place to live. We pay close attention to our users to ensure they have the best tools possible to accomplish their missions. A comprehensive suite of training options offered worldwide helps our users fully leverage their GIS applications.

ESRI is a socially conscious business, actively supporting organizations involved in education, conservation, sustainable development, and humanitarian affairs.

Contact ESRI

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

Phone: 909-793-2853

Fax: 909-793-5953

info@esri.com

www.esri.com

Offices worldwide

www.esri.com/locations



ESRI
380 New York Street
Redlands, California
92373-8100 USA

Copyright © 2010 ESRI. All rights reserved. ESRI, the ESRI globe logo, ArcMap, ArcReader, ArcView, ArcEditor, ArcInfo, ArcPress, ArcScan, ArcWeb, ArcObjects, ArcCatalog, Maplex, 3D Analyst, SDE, PC ARC/INFO, ArcIMS, Geography Network, ArcGIS, AML, ModelBuilder, StreetMap, and ArcPad 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 owners.

116023
LITHX20M1/10dh

Printed in USA