

Optional ArcGIS extensions

A suite of optional extensions is available for ArcEditor™. If you have licensed an extension, you can register and enable the extension through the ArcEditor registration process. If you would like to evaluate an extension for a limited time, you can do so using the same registration process.

Name of Extension	Extended Capabilities
ArcGIS® Spatial Analyst	Advanced spatial modeling and analysis.
ArcGIS 3D Analyst™	Three-dimensional visualization and analysis.
ArcGIS Network Analyst	Create, manage, and analyze network datasets. Generate routing solutions and model realistic network scenarios.
ArcGIS Geostatistical Analyst	Spatial data exploration, data anomaly identification, optimum prediction, and surface creation.
ArcGIS Tracking Analyst	Play back, analyze, and visualize complex time series data and spatial patterns.
ArcGIS Survey Analyst	Manage survey data in a geodatabase and display survey measurements and observations on a map.
Maplex® for ArcGIS	Automated high-quality cartographic text placement and labeling.
ArcGIS Data Interoperability	Direct read, transformation, and export for a wide range of spatial data formats.
ArcGIS Publisher	Convert ArcMap™ documents to PMFs that can be read and printed from ArcReader™.
ArcGIS Schematics	Generate database-driven schematic and geoschematic graphic representations.

ArcGIS® 9

Media Kit

ArcEditor™ 9.3

Includes ArcSDE® Technology



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GIS by ESRI™

ArcGIS® 9

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ArcEditor 9.3 (Single Use)

This media kit contains the DVD required to install and use ESRI® ArcEditor™ 9.3 (Single Use) software. The following table lists the contents of the DVD included in this media kit.

ArcEditor (Single Use) DVD

Setup Programs	Description
ArcEditor	ArcEditor and the optional ArcGIS® extension products.
ArcGIS Tutorial Data	Tutorial data for ArcGIS Desktop and extensions.
ArcSDE® for Microsoft® SQL Server® Express	SQL Server Express for sharing geodatabases using ArcSDE.
ArcReader™ for Windows®	Stand-alone product for viewing, querying, browsing, and printing published map files (PMFs) made from ArcGIS Publisher.
ArcGIS Desktop Developer Resources for Windows	Documentation, tools, and sample code for developers customizing or extending ArcGIS Desktop using Visual Basic® for Applications (VBA), Microsoft .NET Framework, Visual Basic 6, and Visual C++®.
ArcGIS VBA Resources for Developers	
ArcGIS Desktop Software Developer Kit (SDK) for the Microsoft .NET Framework	
ArcGIS Desktop SDK for Visual Basic 6	
ArcGIS Desktop SDK for Visual C++	

Installation and registration

For installation and registration instructions, please refer to the enclosed Quick-Start Guide.