ArcGIS® Extensions

Expand Your Productivity and Enhance Your Analysis with Specialized GIS Tools
# ArcGIS Extensions

Specialized GIS Tools for Enhanced Productivity and Advanced Analysis

ESRI offers a wide range of optional extensions that can dramatically expand the capabilities of ArcGIS®. While all these extensions are available for ArcGIS Desktop, many are offered for ESRI’s server (ArcGIS Server) and developer (ArcGIS Engine) environments as well. This common architecture gives you the flexibility to operate the same ArcGIS extensions across ESRI’s full suite of products, significantly reducing your acquisition, training, and operating costs.

## Analysis

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* Included with ArcInfo® licenses

** Included with ArcEditor™ and ArcInfo licenses

## Solution Based

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Learn more about how to evaluate these extensions on page 19.
While you can use ArcGIS 3D Analyst, ArcGIS Spatial Analyst, and ArcGIS Geostatistical Analyst separately, you can also combine their usage to maximize your geographic information system (GIS) analysis capabilities.

The Boulder County Land Use Department used these extensions to analyze wildfire risk within its community. The department used:

- ArcGIS Spatial Analyst to create a reclassified grid for a fire behavior index
- ArcGIS Geostatistical Analyst to create a probability map of areas that are most susceptible to fires because of lightning strikes
- ArcGIS Spatial Analyst to combine building density, the fire behavior index map, and the lightning strike probability map for a final risk assessment map
- ArcGIS 3D Analyst to visualize the data in 3D with a real-world perspective based on elevation

Working with all three extensions within one geospatial environment can give you a much better understanding of your data so you can make the most informed decision.

Data provided by the Boulder County Land Use Department, the Wildfire Interface Group, and Global Atmospherics.

Take your GIS analysis to a new level with ArcGIS Spatial Analyst, ArcGIS Geostatistical Analyst, and ArcGIS 3D Analyst working together.
ArcGIS Spatial Analyst
Derive Answers from Your Data Using Advanced Spatial Analysis

ArcGIS Spatial Analyst provides a broad range of powerful spatial modeling and analysis tools. You can create, query, map, and analyze cell-based raster data; perform integrated raster/vector analysis; derive new information from existing data; query information across multiple data layers; and fully integrate cell-based raster data with traditional vector data sources. Integrated with the geoprocessing framework, ArcGIS Spatial Analyst offers easy access to numerous functions in ModelBuilder™, a graphic modeling tool.

ArcGIS Spatial Analyst is also available as an extension to ArcGIS Server and ArcGIS Engine.

With ArcGIS Spatial Analyst, you can

- Convert features (point, line, or polygon) to rasters.
- Create raster buffers based on distance from or proximity to features or rasters.
- Generate density maps and continuous surfaces from point features.
- Derive contour, slope, viewshed, aspect, and hillshades of these surfaces.
- Perform map algebra (Boolean queries and algebraic calculations).
- Perform neighborhood and zone analyses.
- Carry out discrete cell-by-cell analysis.
- Perform grid classification and display.

Learn more about ArcGIS Spatial Analyst at www.esri.com/spatialanalyst.
ArcGIS 3D Analyst provides powerful and advanced visualization, analysis, and surface generation tools. Using ArcGIS 3D Analyst, you can seamlessly view extremely large sets of data in three dimensions from multiple viewpoints, query a surface, and create a realistic perspective image that drapes raster and vector data over a surface.

ArcGIS 3D Analyst is also available as an extension to ArcGIS Server and ArcGIS Engine.

With ArcGIS 3D Analyst, you can

- Perform spherical 3D visualization, fly-throughs, and animations.
- Build and visualize surface, subsurface, terrain, and draped features.
- Perform viewshed, corridor, line-of-sight analysis; spot height interpolation profiling; and steepest path determination.
- View and create KML and view lidar data.
- Create contours and terrains.
- Import SketchUp®, 3D Studio, and OpenFlight files.
- Use free 3D globes and imagery from ArcGIS® Online Services.
- Calculate surface area, volume, slope, aspect, hillshade, and contours.

ArcGlobe™, an application that is part of ArcGIS 3D Analyst, offers whole-earth 3D visualization. With ArcGlobe, users can visualize and manage geographic datasets from a local or global perspective. ArcGlobe can easily and intelligently handle large raster, vector, terrain, and image datasets.

Learn more about ArcGIS 3D Analyst at www.esri.com/3danalyst.
ArcGIS Geostatistical Analyst provides a powerful suite of tools for spatial data exploration and optimal surface generation using sophisticated statistical methods. ArcGIS Geostatistical Analyst allows you to create a surface from data measurements occurring over an area where collecting information for every possible location would be impractical. From improving estimation of temperature values to assessing environmental risks or predicting the existence of any geophysical element, ArcGIS Geostatistical Analyst gives anyone with spatial data the ability to investigate, visualize, and create optimal surfaces. ArcGIS Geostatistical Analyst enables you to take advantage of these tools and techniques in a friendly and dynamic graphical user interface (GUI).

With ArcGIS Geostatistical Analyst, you can

- Explore data variability, look for data outliers, and examine global trends.
- Create prediction, prediction standard error, quantile, and probability maps.
- Use different renderers to visualize surfaces including contours (isolines), filled contours, regular grid (block interpolation), and hillshading.
- Investigate spatial autocorrelation and the correlation between multiple datasets.

Learn more about ArcGIS Geostatistical Analyst at www.esri.com/geostatisticalanalyst.
ArcGIS Network Analyst
Perform Sophisticated Routing, Closest Facility, and Service Area Analysis

ArcGIS Network Analyst provides network-based spatial analyses including routing, travel directions, closest facility, and service area. Using a sophisticated network data model, users can easily build networks from their GIS data.

ArcGIS Network Analyst enables users to dynamically model realistic network conditions including turn restrictions, speed limits, height restrictions, and traffic conditions at different times of the day.

ArcGIS Network Analyst is also available as an extension to ArcGIS Server and ArcGIS Engine.

With ArcGIS Network Analyst, you can

- Find the most efficient travel route.
- Generate travel directions.
- Locate the closest facility.
- Define service areas based on travel time.
- Generate an origin-destination matrix of the cost from each location to all other locations on a network.
- Use your existing GIS data.
- Restrict solutions based on delivery time windows.
- Work with an easy-to-use GUI.
- Model complete problems using ModelBuilder.

Learn more about ArcGIS Network Analyst at www.esri.com/networkanalyst.

Generate and display multiple routes.

Analyze service areas.

Create driving directions.
ArcGIS Schematics is an innovative solution for the automation of schematic representations of ArcGIS geodatabases. ArcGIS Schematics allows you to better manage and visualize virtually any linear physical and logical network including social and economic networks. With ArcGIS Schematics, any kind of network, including electric power, traffic lights, delivery rounds, and computers, can be represented.

ArcGIS Schematics allows you to rapidly check network connectivity, quickly understand network architecture, and shorten the decision cycle by presenting synthetic and focused views of the network.

ArcGIS Schematics is also available as an extension to ArcGIS Engine.

With ArcGIS Schematics, you can

- Automatically generate schematics from complex networks.
- Perform quality control of network data.
- Optimize network design and analysis.
- Conduct forecasting and planning (modeling, simulation, comparative analysis).
- Dynamically interact with GIS through a schematic view.
- Perform commercial and market analyses.

Learn more about ArcGIS Schematics at www.esri.com/schematics.
ArcGIS Survey Analyst adds a rich suite of survey measurement-based processing and analysis tools, allowing surveyors and GIS professionals to create and maintain survey and cadastral data in ArcGIS. Introduced with a new dataset called Cadastral Fabric and a new workflow called Cadastral Editor, ArcGIS Survey Analyst enables you to continually enhance the accuracy of your data using existing survey methodologies.

With ArcGIS Survey Analyst, you can

- Create, edit, and manage GIS features based on survey measurement data and survey procedures.
- Reduce time needed to maintain parcel data in a cadastral fabric dataset and track the history of all fabric changes.
- Improve feature geometry quality by linking survey features to GIS features.
- Perform basic COGO computations.
- Perform survey computations such as traverse and least-squares adjustments using original raw observations.

Integrate survey measurements into a geodatabase.

Evaluate the accuracy of measurements.

Manage error ellipses based on survey management.

Learn more about ArcGIS Survey Analyst at www.esri.com/surveyanalyst.
ArcGIS Tracking Analyst provides capabilities for sophisticated visualization, exploration, and analysis of time-related data. You can reveal time-related trends or phenomena, allowing you to see where and when an event occurred. You can “replay history” and observe how any time period (hour, day, week, month, etc.) is associated with the occurrence or location of various events. ArcGIS Tracking Analyst allows users to observe temporal data with either future time windows for mission planning or past time windows for historical analysis.

ArcGIS Tracking Analyst is also available as an extension to ArcGIS Engine.

With ArcGIS Tracking Analyst, you can

- Display point, line, and polygon data.
- Apply layer-specific time windows to manage multiple temporal layers.
- Symbolize time by color, size, or shape to display the aging of the data.
- Interactively play back time-related data.
- Apply actions to individual temporal layers based on attributes, location, or a combination of the two using highlight, suppression, 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.

ArcGIS Tracking Analyst monitors and tracks events such as wildfires.

The Playback Manager allows users to replay data display, and the Animation tool can save playback as an AVI video file or individual frames.

Playback controls allow the user to rewind, stop, fast-forward, and play data in real time.

Learn more about ArcGIS Tracking Analyst at www.esri.com/trackinganalyst.
ArcGIS Publisher gives you the freedom to easily share and distribute your GIS maps, globes, and data with anyone.

ArcGIS Publisher converts ArcGIS map and globe documents to published map files (PMFs). PMFs are viewable through ArcGIS Desktop products including ArcReader™, a free downloadable product from ESRI.

PMFs contain instructions about the location and symbology of data layers (rendering rules, scale dependencies, etc.) so you can quickly, easily, and securely share dynamic electronic maps locally, over networks, or via the Internet. ArcGIS Publisher also enables you to easily package PMFs together with their data, if desired. Developers can use ArcGIS Publisher extension’s ArcReaderControl to create and distribute royalty-free, customized ArcReader application 2D or 3D maps.

With ArcGIS Publisher, you can

- Easily provide interactive maps and 3D globes to your users.
- Protect your maps and data from inappropriate use.
- Create rich, interactive maps that meet your users’ needs.
- Provide efficient and controlled access to enterprise GIS data.
- Easily package the required data and maps for distribution.
- Build custom viewers for your maps with ArcReaderControl.

Learn more about ArcGIS Publisher at www.esri.com/publisher.
ArcGIS Data Interoperability
Eliminate Barriers to Data Use and Distribution

ArcGIS Data Interoperability eliminates barriers to data sharing by providing state-of-the-art direct data access; data translation tools; and the ability to build complex spatial extraction, transformation, and loading (ETL) processes. Jointly developed by ESRI and Safe Software—an ESRI corporate alliance—this extension is built on Safe Software’s industry-standard Feature Manipulation Engine (FME) technology. ArcGIS Data Interoperability allows GIS professionals to use any standard GIS data, regardless of format, within the ArcGIS Desktop environment for mapping, visualization, and analysis. The Workbench application, included with the extension, enables you to build complex spatial ETL tools for data validation, migration, and distribution.

ArcGIS Data Interoperability is also available as an extension to ArcGIS Server and ArcGIS Engine.

With ArcGIS Data Interoperability, you can

- Directly read more than 85 spatial data formats, including GML, XML, WFS, Autodesk®, DWG™/DXF™, MicroStation®, MapInfo®, MID/MIF and TAB, Oracle® and Oracle Spatial, and Intergraph® GeoMedia® Warehouse, and export to more than 50 spatial data formats.
- Perform automated conversion between source and destination formats.
- Create, manipulate, and convert geometry and attributes using spatial ETL tools built with the Workbench application.
- Enjoy full integration with the ArcGIS geoprocessing environment including the ModelBuilder framework.

Spatial ETL Process Using Workbench

Directly use data in many formats within the ArcGIS Desktop environment.

Learn more about ArcGIS Data Interoperability at www.esri.com/datainteroperability.

Productivity Extensions
Maplex for ArcGIS

Create Maps That Communicate More Clearly with Automatically Positioned Text and Labels

Maplex for ArcGIS is an advanced cartographic text placement extension for ArcGIS Desktop. Using a comprehensive set of placement options, Maplex for ArcGIS automatically positions text to a high cartographic standard. Maplex for ArcGIS generates clear, well-placed labels that minimize (or eliminate) the need for manual editing. The text is placed quickly, without overlap or ambiguity, and with the best aesthetic quality, reducing the time and cost associated with map production. Maplex for ArcGIS is included with ArcInfo, and it can be licensed for ArcView® and ArcEditor.

Maplex for ArcGIS is also available as an extension to ArcGIS Engine.

With Maplex for ArcGIS, you can

- Generate and place high-quality labels.
- Fit the maximum number of labels into the available space without conflict.
- Reduce or eliminate time spent manually positioning text.
- Produce clearer maps that communicate better.

Learn more about Maplex for ArcGIS at www.esri.com/maplexforarcgis.

Create advanced cartographic labels for maps and atlases.

Reduce manual labeling with automatic text placement.

Control where labels are placed on your maps.
ArcScan for ArcGIS provides a powerful and easy-to-use set of tools for raster-to-vector data conversion. ArcScan allows you to create line and/or polygon vector features directly from raster images by interactively tracing the image. ArcScan also provides batch vectorization capabilities to create vector features from a selected area or the entire image. ArcScan provides simple raster editing tools to erase or fill in areas of the raster prior to performing batch conversion to increase efficiency and minimize postprocessing. ArcScan is included with ArcInfo and ArcEditor, and it can be licensed for ArcView.

With ArcScan for ArcGIS, you can

- Create shapefile or geodatabase line and polygon features directly from raster images.
- Perform interactive or batch mode raster-to-vector data conversion.
- Clean up unwanted parts of a raster image prior to batch vectorization.
- Use raster snapping capabilities to make interactive tracing more accurate and efficient.
- Select groups of raster cells by querying for connected areas.

Learn more about ArcScan for ArcGIS at www.esri.com/arcscan.
ArcGIS Business Analyst
Take Advantage of a Complete Data Package and GIS Tools for Advanced Business Analysis

ArcGIS Business Analyst is a suite of GIS-enabled tools, wizards, and data that provides a complete solution for site evaluation, selective customer profiling, and trade area market analysis. Running simple reports, mapping the results, and performing complex probability models are among the capabilities ArcGIS Business Analyst offers as a complete desktop analysis solution.

With ArcGIS Business Analyst, you can

- Evaluate new locations.
- Identify your customers.
- Review site performance.
- Measure the impact of a new store or competitor.
- Evaluate store performance by measuring customer proximity and penetration.
- Create simple, drive-time, and threshold areas.
- Identify market "pull" by creating desire lines drawn between customers and their assigned stores.
- Build and implement marketing programs.

Use the wealth of data in ArcGIS Business Analyst along with your own business data to create boardroom-quality maps and reports.

Learn more about ArcGIS Business Analyst at www.esri.com/ba.
PLTS for ArcGIS is a suite of turnkey software applications developed for high-volume database production, maintenance, quality control, cartographic product generation, and workflow management. ESRI offers PLTS for ArcGIS in a number of solutions for users in different industries. These solutions allow organizations to turn standard, static products into a multiuse, enterprise-wide database, enabling them to serve various digital and hard-copy cartographic products. In addition, users can create custom solutions by implementing their own business rules.

With PLTS for ArcGIS, you can

- Utilize the industry-specific business rules and data models found within each solution.
- Make edits more efficiently with single-click editing tools.
- Collect data from digital sources and hard-copy maps.
- Use a standard map series or design a custom one using wizards.
- Have multiple map layouts and create map books rapidly.
- Batch export and print map sheets.
- Coordinate the data review effort in your enterprise by logging error information easily and accurately.
- Perform batch validation of a geodatabase.
- Organize, standardize, and streamline project workflows to provide a consistent user experience and reduce repetitive setup processes.
- Simplify creation and management of geodatabase versions with standard tools, facilitating multiuser editing.

Learn more about PLTS for ArcGIS at www.esri.com/plts.

Quality control, single-click editing, cartographic product generation, and workflow management components enable an efficient production flow.
Job Tracking for ArcGIS (JTX) is a workflow management application designed to improve the efficiency of any multiuser GIS project. It provides advanced job tracking and workflow management tools to help your organization save time and money. Using Job Tracking for ArcGIS (JTX), you can complete GIS tasks while allocating resources, automating tasks, and tracking the status and progress of jobs from beginning to end.

Job Tracking for ArcGIS (JTX) is also available as an extension to ArcGIS Server.

With Job Tracking for ArcGIS (JTX), you can:

- Centralize job information for easy access and retrieval.
- Automatically record a history of job actions.
- Define the tasks within a workflow.
- Complete GIS tasks while tracking staffing resources and time schedules.
- Warehouse a complete record of feature edits.
- Manage geodatabase versions.

Learn more about Job Tracking for ArcGIS (JTX) at www.esri.com/jtx.
ESRI Support and Educational Services

ESRI has a long-standing commitment to serving and responding to the GIS user community, which is exemplified by its breadth of support services. ArcGIS support and educational services consist of technical maintenance programs designed to meet the needs of different types of users, software releases and updates, technical support, online support services, publications, training, and consulting services.

ArcGIS Maintenance Program
ESRI offers a cost-effective maintenance program that includes software updates, technical support, and many other benefits. Offered as an annual subscription, this program makes it easy for you to plan for the cost of support and software updates. Complimentary registrations to the ESRI International User Conference are included with certain standard ESRI software maintenance programs. For more information, visit www.esri.com/maintenance.

Technical Support
ESRI offers a rich array of technical support and user community resources to help you meet your GIS challenges. From 24/7 technical support to online user groups and a variety of self-help resources, ESRI has the tools to make you successful. For more information, visit www.esri.com/support.

Training and Education
ESRI offers instructor-led courses at ESRI learning centers and client facilities around the world as well as over the Internet. Self-study Web courses are also available for those who prefer online training. Courses cover a variety of topics related to ESRI software, the theory underlying GIS technology, and applying GIS tools to find solutions in particular fields. ESRI combines hands-on experience, interactivity, and instructional support to create an effective learning environment. For more information, visit www.esri.com/training.

Books
ESRI Press books and workbooks on geographic information science, GIS technology, and GIS applications are used in formal university and corporate training programs everywhere. ESRI Press titles help the first-time learner, as well as the professional user, and are available through major booksellers and from ESRI at www.esri.com/esripress.

Professional Services
ESRI GIS professionals offer consulting, design, programming, and implementation services as well as database design and assistance in data publishing. For more information, visit www.esri.com/consulting.
Evaluate an ArcGIS Desktop Extension

You can evaluate any ArcGIS Desktop extension* at no cost and with no obligation for 60 days.

* Except for ArcGIS Business Analyst.
* To evaluate PLTS for ArcGIS, visit www.esri.com/plts.

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* For more information about ArcGIS Server extensions, visit www.esri.com/arcgisserver.
** For more information about ArcGIS Engine extensions, visit www.esri.com/arcgisengine.
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

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