



ESRI Resource Centers

Your gateway to online product content, help, and communities

Access Resources...

ESRI Resource Centers
ArcGIS Server

Resources Gateway | Resources | Data Management | Help | Communities | ArcGIS Server

What is ArcGIS Server?

The ArcGIS Server system:

- Allows you to publish geospatial services and tasks.
- Includes powerful and easy-to-use frameworks for creating Web applications.
- Includes out-of-the-box applications for using GIS services.
- Includes online basemaps and geospatial services that you can use in your applications.
- Includes enterprise geodatabase support, transaction management, and geodata services.

What is the ArcGIS Server Resource Center?

The ArcGIS Server Resource Center gives you access to:

- Online SDKs for building Web applications
- A sample GIS Server that demonstrates the various resources
- Online content that you can include in your ArcGIS Server applications

Helpful Resources

- What's New in ArcGIS 9.3?
- System Requirements for ArcGIS (Including ArcSDE and ArcGIS Mobile)
- Installing ArcGIS Server

Live Samples

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ArcGIS Explorer

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What do you want to do?

- Mapping
 - Themed Map
 - Dynamic Map
 - Acquire Map
 - Building Basemap
 - Current Map Extent
 - Current Mouse Coordinate
 - Dynamic and Filter
 - Dynamic Map Layer
 - Acquire Layers on the Fly
 - Use Layer Definitions
 - Only show some scale
 - Projected Map
 - Set Map Extent in different units
 - Styling the Basemap
 - Navigation CSS styling
 - Styling labels on Zoom
 - Extending Navigation
- Draw
- Events
- Query Tasks
- Identify Tasks
- Find Tasks
- Locator (Geocode) Task
- Geoprocessing Tasks

Direct link to sample

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ArcGIS Online

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What is ArcGIS Online?

ArcGIS Online provides maps and other content for your ArcGIS:

- Free maps:** Access free maps and reference layers.
- Premium maps:** Buy subscriptions to access premium imagery and street maps
- DataOpen for ArcGIS:** Use this tool to find, purchase and download imagery into ArcGIS.
- ArcGIS Data Appliance:** Purchase a hardware device containing pre-loaded content to use on your local network.

Imagery, Streets, Shaded Relief, Topography

Online Help and Complete Product Documentation

Interactive Online Developer Resources

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Customer Care | Support | Careers | Login

Learn, Share, Communicate

Geoprocessing is how you compute with data, connecting data to tools to derive new information

Learn More

Products	Functions	Industries
<ul style="list-style-type: none"> ArcGIS Desktop ArcGIS Server ArcGIS Engine ArcGIS Explorer ArcGIS Mobile ArcIMS 	<ul style="list-style-type: none"> ArcGIS Online Geoprocessing Geodatabase & ArcSDE Image Management Mapping & Visualization 	<ul style="list-style-type: none"> Water Utilities

Free Maps and GIS Services

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ArcGIS Server - Web Applications - JavaScript APIs - ArcGIS

The ArcGIS JavaScript™ API is a browser based API for developing high performance, easy to use mapping applications. The API allows you to easily embed maps in your Web pages.

The JavaScript™ API is hosted by ESRI on ArcGIS Online and is available for free use.

If you are just getting started, you can learn about using the JavaScript™ API to create a map or task.

You can also take a look at the [samples](#). Many samples are available that show some aspect of the JavaScript™ API. Most samples are a complete Web page, and you can view both the code and the page display.

The [ArcGIS JavaScript™ API Reference](#) is also available if you need more information about each object and its properties, methods, and events.

Quick Links

- Concepts and Getting Started
- Samples
- API Reference

Services Directory

- Sample Server 1
- Sample Server 2

Build Custom GIS Solutions

Combine Your Data with Web Services to Create Custom Maps



...to Be More Productive

ESRI Resource Centers
ArcGIS Server - Web Applications - .NET ADF

Resources Gateway | Communities | ArcGIS Server - .NET ADF

Share your work and download examples published by other users in the ArcGIS community.

Code Gallery

Add An Entry | My Entries

Name	Rating	Date Added	Product Version	Author	Downloads
Sample JavaScript Viewer	3 Ratings	Jan 15 2009	9.3	Sample Viewer Team	476
Geocoding an Excel Spreadsheet	0 Ratings	Dec 29 2008	9.3	SWRS	141

ArcGIS Mobile Blog
Read All Entries

Disseminating ArcGIS Mobile

We are getting a lot of feedback on the last blog posting that linked to a video from Sabine Barrera on the Mobile dev team and wanting more videos and online information. Well we have more for you!

A number of ArcGIS Mobile videos have been uploaded to the ESRI Channel on YouTube and I encourage you to look at them.

Here are a few:

- [ArcGIS 9.3: Improve mobility using ArcGIS Mobile](#)
- [ArcGIS 9.3: See an example of how an Insurance Claims Manager uses ArcGIS and a mobile solution](#)
- [ArcGIS 9.3: Disseminate Information To The Field Using ArcGIS Mobile](#)
- [ArcGIS Mobile Questions and Answers](#)
- [ArcGIS Mobile Users Conference Demo](#)

In addition to these videos, our Educational Services team is building a course for ArcGIS Mobile. In fact, they are blogging the entire experience of building the course! You can follow the saga on the [Ed Services blog](#).

...read more

How to create a mobile application

Sabine Barrera is a senior product engineer on the ArcGIS Mobile development team. You may recognize her name from the many postings she has made to the mobile forums or you may have seen her in a recent webcast on ArcGIS Mobile 9.3.

Share Your Work

Hear from ESRI—Blogs

The ESRI Resource Centers provide organized and unified access to a broad range of information, combining all ESRI online product content and resources in one centralized location. Product documentation, help systems, forums and blogs, and the ability to access map content help you efficiently find the information you need. You can access the ESRI Resource Centers in three different ways:

- Directly from ArcGIS® Desktop (ArcMap™)
- From ArcGIS Explorer
- Through the Web at

resources.esri.com

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