How Is ArcIMS Used?

The following examples illustrate the main application functions of ArcIMS:

Publishing for professional GIS users—Many organizations with GIS professionals who need to share data with others can harness ArcIMS. Web applications are focused on data sharing between GIS professionals.

Focused application delivery—ArcIMS can be used to deliver GIS to numerous internal users or to external users on the Internet. ArcIMS provides data access and simple, focused applications to users through a Web browser.

Technology for GIS networks—ArcIMS publishing with ArcIMS is a short cut to the implementa- tion of enterprise GIS. GIS organizations publish and deliver GIS data and services to a broad audience, often outside their department or organization. ArcIMS is important for building all the parts of a GIS network and in implementing GIS portals.

Key Features

ArcIMS offers the following key features:

• Ease of use—easily create, design, and manage Web mapping sites.
• GIS Web-publishing capabilities—Capabilities include: image rendering, feature drawing, data query, and injection and downloading, geocoding, and metadata services.
• Metadata services—users can create a central, online metadata repository that allows you to easily publish and browse metadata over the Internet.
• Data integration—exists in your site can access your data at any time. Programs can do this from many other internal and external sources. As the ArcIMS user, you can choose to allow or disallow data integration.
• Multiservice architecture—multiple map services can be integrated in a single Web application. Supported services include ArcWeb and ArcMap. Image, ArcServer, ArcSDE, and OGC WMS.
• Scalability architecture—ArcIMS is completely scalable whether your interest is in the World Wide Web. ArcIMS powers the most demanding GIS and services, allowing a large number of concurrent users.

For More Information

1-800-GIS-XPRT (1-600-447-8770)
www.esri.com

For more than 15 years, ESRI has been helping people make better decisions through management and analysis of geographic information. ArcIMS is the leading server for implementing GIS technology and business logic in any organization from personal GIS to the enterprise-wide GIS server. In ArcIMS, GIS solutions are flexible and can be customized to meet the needs of our users.

Publish Maps, Data, and Metadata on the Web

ESRI

380 New York Street
Redlands, California 92373-3000
Phone: 909-734-2823
Fax: 909-793-1863
E-mail: info@esri.com

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ESRI Regional Offices

Olympia
215 S. Washington Street
Suite 600
Olympia, WA 98504
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The ArcIMS Data Delivery extension allows you to add capabilities with these optional ArcIMS Enhancements.

Add Capabilities with These Optional ArcIMS Enhancements

ArcIMS Route Server—Add routing capabilities on your Web site by adding the ArcIMS Route Server extension to your application. Users can quickly obtain point-to-point directions, locate optimal routes based on time and distance, account for multiple stops along a route, and create drive-time or travel-time rings around a point.

ArcIMS Data Delivery—The ArcIMS Data Delivery extension enables users to easily select, export, and deliver data in multiple formats and projections from a centralized Internet server. This extension allows users and administrators to publish data in a wide variety of standard spatial formats used within the industry. With ArcIMS Data Delivery, you can download data in 28 different formats using a simple browser-based application, project features to more than 4,000 projections, and download extracted features in 28 files.

Learn more about ArcIMS at

www.esri.com/arcims

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Highly Scalable Architecture

Specifically designed to grow with an organization, ArcIMS is a completely scalable solution for publishing GIS data, maps, and applications. ArcIMS is designed so that it can be easily scaled to handle the demands of everything from the smallest internal to a high-volume Internet site. To successfully power large-scale sites, ArcIMS incorporates proven technology developed from many years of experience in providing web-enabled GIS.

Simply drag and drop data or map service metadata into the ArcIMS Metadata Server, then publish your metadata by simply specifying which users have access to GIS data. With ArcIMS, you can build and customize viewers by using the ArcIMS Web Manager or the ArcIMS Application Development Framework (ADF). Users with developer experience can benefit from the step-by-step workflow in ArcIMS Web Manager, which helps you choose the functionality you want to add to the application. Multiple map services can be integrated into a single Web application. Once published, users can quickly obtain point-to-point directions, locate optimal routes based on time and distance, account for multiple stops along a route, and create drive-time or travel-time rings around a point.

Users without developer experience can benefit from the step-by-step workflow in ArcIMS Web Manager, which helps you choose the functionality you want to add to the application. Multiple map services can be integrated into a single Web application. Once published, users can quickly obtain point-to-point directions, locate optimal routes based on time and distance, account for multiple stops along a route, and create drive-time or travel-time rings around a point.

To manage the security of your Web site, ArcIMS also supports Secure Hypertext Transfer Protocol and Secure Sockets Layer Protocol. In addition, ArcIMS is a fully scalable solution for publishing GIS data, maps, and applications. ArcIMS incorporates proven technology developed from many years of experience in providing web-enabled GIS.

Maintain Standards and Security

ArcIMS supports Web Map Service (WMS) and Web Feature Service (WFS) capabilities that adhere to Open Geospatial Consortium (OGC) specifications. For more information on ESRI’s commitment to interoperability and standards, visit www.esri.com/standards.

Easily Create and Share Your Web Mapping Application

You can build and customize viewers by using the ArcIMS Web Manager or the ArcIMS Application Development Framework (ADF). Users with developer experience can benefit from the step-by-step workflow in ArcIMS Web Manager, which helps you choose the functionality you want to add to the application. Multiple map services can be integrated into a single Web application. Once published, users can quickly obtain point-to-point directions, locate optimal routes based on time and distance, account for multiple stops along a route, and create drive-time or travel-time rings around a point.

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What Is ArcIMS?
ArcIMS delivers dynamic maps and geographic information system (GIS) data and services via the Web. It provides a highly scalable framework for GIS data publishing that allows the needs of corporate clients and the demands of worldwide Internet access. ArcIMS services can be easily made available over a wide range of clients including custom Web applications, ArcIMS Desktop, and mobile and wireless devices. With ArcIMS, the majority of the benefits from using ArcIMS come from its single Web framework. With ArcIMS, geographic data can be linked. We have also built an online property information system based on ArcIMS. GIS Web publishing that meets the needs of corporate, governmental, and other organizations worldwide. ArcIMS delivers dynamic maps and geographic information at their convenience.

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Highly Scalable Architecture

ArcIMS is designed to grow with an organization. ArcIMS is a completely scalable solution for publishing GIS data, maps, and applications. ArcIMS is designed so that it can easily be scaled to handle the demands of everything from the smallest intranet to a high-traffic Internet site. To successfully power large-scale sites, ArcIMS incorporates proven technology developed from many years of experience in providing Web-enabled GIS services. To successfully power large-scale sites, ArcIMS incorporates proven technology developed from many years of experience in providing Web-enabled GIS services.

Easily Create and Share Your Web Mapping Application

You can build and customize viewers by using the ArcIMS Web Manager or the ArcIMS Application Development Framework (ADF). Users without developer experience can benefit from the step-by-step workflow in the ArcIMS Web Manager, which help you choose the functionality and services you want to use in your application. Multiple maps can be imported into a single Web application. Once published to the Web, you can still edit the application in the ArcIMS Web Manager. Two versions of the ADF can be used—one for the Microsoft .NET Framework and one for the Java platform. If you are building custom viewers from scratch or edit the output from ArcIMS Web Manager, the ADF provides developers with additional flexibility to easily create custom viewers from scratch or edit the output from ArcIMS Web Manager. Two versions of the ADF can be used—one for the Microsoft .NET Framework and one for the Java platform. If you are building custom viewers from scratch or edit the output from ArcIMS Web Manager.

Learn more about ArcIMS at www.esri.com/arcims.
Publish Maps, Data, and Metadata on the Web

**What is ArcIMS?**

ArcIMS delivers dynamic maps and geographic information services (GIS) data and services via the Web. It provides a highly scalable framework for GIS data and services delivery that meets the needs of corporate intranets and the demands of worldwide Internet access. ArcIMS services can be easily and quickly made available by a broad range of clients including custom Web applications, ArcIMS Desktop, and mobile and wireless devices. With the ArcIMS Desktop you can access and manage your data, and other organizations worldwide publish, discover, and share geospatial information.

**ArcIMS Desktop**

ArcIMS Desktop delivers dynamic maps and geographic data can be linked. We have also built an online property information system based on ArcIMS for Geauga County Auditor’s Office, Ohio, USA.

**metadata services**

ArcIMS metadata services can be used to create a central, online metadata repository that allows you to access metadata and efficiently browse metadata over the Internet. You can publish your metadata through the ArcIMS ArcCatalog application using industry-based and user-definable style templates, then publish your metadata by simply dragging and dropping it into the ArcIMS metadata server.

**Highly Scalable Architecture**

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**Publish Maps, Data, and Metadata on the Web**

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ArcIMS incorporates proven technology developed from many years of experience in providing web-enabled GIS.

**The ArcIMS Route Server extension allows you to add routing capabilities on your Web site by adding the ArcIMS Route Server extension to your application. Users can quickly obtain point-to-point directions, locate optimal routes based on time and distance, account for multiple stops along a route, and create drawing for stake points on a map.**

Know more about ArcIMS at [www.esri.com/arcims](http://www.esri.com/arcims)
ArcIMS can be used for implementing GIS technology and business logic in any organization from personal GIS on the desktop to enterprise-wide GIS services, and GIS organizations publish GIS data for GIS professionals both within and outside their bases of operation. Such ArcIMS organizations publish GIS data for GIS professionals both within and outside their bases of operation. ArcIMS is often the initial step in the implementation of GIS portals. Technology for GIS networks—GIS web publishing with ArcIMS offers the ability to map the organization of enterprise GIS. GIS organizations publish and deliver GIS data and services to a broad audience, often outside their department or organization. ArcIMS is important for building all the parts of a GIS network and in implementing GIS portals.

Key Features

ArcIMS offers the following key features:

• Ease of use—easily create, design, and manage web mapping sites.
• GIS Web-publishing capabilities—Capabilities include image rendering, feature drawing, data layers, and extraction and downloading, geocoding, and metadata services.
• Metadata services—users can create a central, online metadata repository that allows you to easily publish and browse metadata over the Internet.
• Data integration—exits to your site can access your data at all levels. ArcIMS utilizes GIS from many other Internet and local sources. For the ArcIMS world, you can choose to disallow external browsing.
• Multiservice architecture—multiple map services can be integrated in a single web application. Supported services include ArcGIS, ArcWeb, ArcView, ArcCatalog, ArcServer, services, and OGC WMS.
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For More Information

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• Data integration—Enables you to access your data at all scales, including with data from many other internal and local sources. As the ArcIMS user, you can choose to disseminate data interactively.
• Multiservice architecture—Multiple map services can be integrated in a single Web application. Supported services include ArcWeb, ArcMap, ArcCatalog, ArcServer, ArcGIS, and WCS, WMS, and WFS services.

For More Information

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ArcIMS software is available for Microsoft Windows NT, 2000, and XP, and Linux. It is available for a variety of desktop and mobile devices. Users can choose to integrate ArcIMS with ArcGIS, ArcMap, ArcCatalog, ArcServer, and OGC WMS.

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