



Top ten reasons to get on 10

ArcGIS10: The Top Ten



ArcGIS10 is a major release that dramatically transforms how you use and apply GIS.

Regardless of whether you are using ArcGIS in a desktop, mobile or server environment, the new enhancements will improve how geographic information is leveraged throughout your enterprise.

Working with maps has never been easier or more exciting. Here are ten great reasons to get on 10.

1. Faster performance

- faster display, smoother navigation
- easier to manage very large map caches with new compact cache
- new basemaps improve drawing performance



6. Powerful new analysis tools

- take advantage of new analysis tools such as fuzzy overlay and location/allocation
- create, manage and visualize time-aware data
- perform in 3D virtually everything you can do in a 2D environment
- automate common tasks and analyses with Python scripting



2. Enhanced editing – Web, desktop & mobile

- feature-level editing via Web applications
- new sketch-based editing (2D/3D)
- easier to access common editing tools



7. Improved user experience

- simplified user interfaces
- greater window & display flexibility
- auto hide and dockable windows



3. Tighter imagery integration

- accelerated image display
- save time by using the image analysis window for image interpretation & processing
- efficiently serve dynamic image mosaics to many applications
- easily manage massive image collections with dynamic mosaicking & on-the-fly processing



8. Powerful development environment

- new, out-of-the-box configurable Web mapping applications
- easily share & deploy add-ins or Python to extend the desktop applications
- simplified developer experience through a single ArcObjects .NET SDK & single ArcObjects Java SDK for ArcGIS Desktop, Server & Engine



4. Increase productivity

- search by keywords or data types to find data, symbols and maps quickly
- automate map production with Python and map books
- catalog window inside ArcMap for improved data access
- run geoprocessing in the background
- single-line simplified geocoding



9. Enhanced license flexibility

- borrow or “check-out” shared licenses for temporary use away from the office



5. New ways to share maps & applications

- Web-extended desktops
- Web-hosted applications
- use ArcGIS Server on the Amazon cloud
- tight integration with ArcGIS.com
- discover & organize data throughout the enterprise via a new search service in ArcGIS Server



10. Expanded GIS capabilities in the field

- extend mobile projects to tablet-based PCs using ArcGIS Mobile customizable, ready to deploy application
- enhanced data collection experience with streaming GPS, photo attachments and location tracking for ArcGIS Mobile apps
- build iPhone applications using ArcGIS API for iPhone





esri.ca

Esri Canada

12 Concorde Place
Suite 900
Toronto, ON M3C 3R8
T: 416-441-6035
F: 416-441-6838

Customer Care

1-800-447-9778
customer care@esri.ca

Technical Support

1-877-441-0337
support@esri.ca

Founded in 1984, Esri Canada provides enterprise geographic information system (GIS) solutions that empower businesses, governments and educational institutions to make timely, informed and mission-critical decisions by leveraging the power of geography. The company distributes the world's leading GIS software from Esri, Telvent, Cityworks - Azteca Systems, Inc. and other technology partners. Headquartered in Toronto, the company serves over 10,000 customers from 16 regional offices across Canada.

British Columbia

Vancouver: 604-682-4652
Victoria: 250-383-8330
Kelowna: 250-861-3774

Alberta

Calgary: 403-262-3774
Edmonton: 780-424-3774

Saskatchewan

Regina: 306-352-3774

Manitoba

Winnipeg: 204-943-3774

Ontario

Toronto: 416-441-6035
Ottawa: 613-234-2103
London: 519-645-4919
Sudbury: 705-670-0870

Québec

Montréal: 514-875-8568
Québec: 418-654-9597

Nova Scotia

Halifax: 902-423-5199

New Brunswick

Fredericton: 506-454-7773

Newfoundland

& Labrador

St. John's: 709-726-3774