

Esri International User Conference | San Diego, CA Technical Workshops | July 12, 2011

ArcGIS Online – The Road Ahead

Paul Ross

Ty Fitzpatrick

ArcGIS Online

Open data platform for maps and geographic information

- Easily create and share maps
- Delivered as intelligent maps
- Access on virtually any device – anyone, anywhere
- Compliments and extends the value of your GIS
- Use within an organization or share with larger communities and/or public

GIS for Everyone Easy / Open / Accessible



Intelligent Web Maps

Extend the value and reach of your GIS

ArcGIS Online Continues to Rapidly Evolve

Integration with 10.1

Hosting and Portals for Organizations

Catalogue and Group Based Sharing Open Data and Viewers and Application Mapping Webmaps

Basemaps

How Can You Use ArcGIS Online?

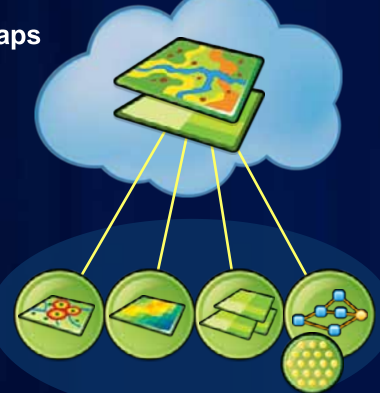
A free account – available today Subscriptions for organizations – Coming Soon! On-premises – Portal for ArcGIS



Intelligent Maps

Intelligent Maps

Services And Data



Supporting

- Visualization
- Editing
- Popups
- Analysis
- Time

Upload, Connect and Share

- Open and standards-based
- Use and store geospatial info
 - ArcGIS datasets and services
 - OGC web services WMS
 - KML & GPX
 - Spreadsheet data (CSV's)
- You decide how it is shared
 - Public/private
 - Embed in web page or blog
 - Links & social networks



Map Tiles KML Maps Images Shapefiles Geodatabases CSV Tools and GPS Workflows Models WMTS Features

Interact with Intelligent Maps Anywhere



Use Webmaps in Applications

Build rich, interactive apps with mapping and geographic functionality

- Custom web pages
- Web applications
- Stand-alone applications
- Client libraries for building rich GIS applications
 - Javascript
 - Flex
 - Silverlight
 - REST
- Mobile API's



ArcGIS Online Demo



ArcGIS Online

- Search & access authoritative & ready-to-use content
- Upload & style geographic datasets
- Create intelligent web maps
- Interact with these maps on any device
- Embed them in websites, blogs, and custom apps
- Share, store & manage maps and data
- Collaborate using groups

ArcGIS Online Subscriptions for Organizations

Tailored to meet the specific needs of organizations

- Extend the value and reach of your GIS
- Host and share maps and data, enabling:
 - Discovery
 - Access
 - Visualization
 - Integration
 - Analysis



Easy, Open, Available

- GIS specialists share data and maps with one another and organizational communities
- Everyone gets on-demand, self-service maps
- Organizationally managed access and sharing
- Your data delivered as simple, useful maps and information accessed by
 - Browsers, phones, laptops, desktops, mobile and in the office



Hosted Map Services

Publish from ArcMap 10.1

- Create feature and/or tile services
- Define the tiling scheme and other parameters
- Tiles are generated in the cloud
- Publish feature services from web clients
 - ArcGIS.com
 - ArcGIS Explorer Online
 - Feature services from
 - CSV's, GPX's
 - Shapefiles



Geospatial Infrastructure

- Catalog of the organizations geospatial content including your existing ArcGIS Server services
- GIS services and solutions in the cloud
- No servers, infrastructure, or technical expertise
- Managed, secure, scalable
- Personalized look and feel



Map and Data Management

Manage

- Content availability
- Featured maps and galleries
- Sharing policies
- Monitoring and reporting
 - Usage
 - Storage



User Administration

- User access
 - Add, remove
- Set Roles
 - Administrators
 - Users content consumers
 - Publishers
- Organizational groups
 - Membership
 - Public/private

ArcGIS Online Subscriptions for Organizations

Enables Organizations to Collaborate

- Broader access to organizational geospatial information
- Make maps with your geospatial <u>and</u> business/organizations datasets
- Provide analysis for projects, decisions, operations and reports
- Organize, catalog and enable search
- Broadly share the maps everywhere with no additional work – any map on any device, anywhere

Compliments ArcGIS Systems and Your GIS

- Enhances the ArcGIS system with
 - Online content
 - Collaboration
 - Publishing and sharing
- Takes advantage or rich cartographic features of desktop
- ArcGIS Server services are easily registered



Solutions For Web and Application Developers

- A mapping platform with powerful API's
- Maps and location capability without server deployments
- Content and services for specific web sites and applications

Make Geographic Information Available to a Broader Community

- Open data government initiatives
- Critical infrastructure data portals
- A feed to constituents or a more public and larger audience





More Info

- Get a free account and get started!
- Technical Workshops
- ArcGIS and Web GIS Showcases
- Demo Theatres
- Watch for beta program for organizations as part of 10.1 beta programs



Session Evaluations: www.esri/com/sessionevals

Introducing ArcGIS Online

