Agenda

- Introduction
- Solution Offering
- Community
- What’s Next
- Your Feedback
ArcGIS

A Complete System for Geographic Information

- Visualize
- Create
- Collaborate
- Discover
- Manage
- Analyze

Cloud

Online

Enterprise

Web

Mobile

Desktop

ArcGIS Solutions
- Local Government
- State Government
- Utilities
- Defense
ArcGIS for Local Government

A solution for Esri’s local government customers

- A series of useful maps and apps focused on local government work
  - Organized into domains
  - Extensible, configurable
  - Freely available and fully supported
  - A foundation for Partner solutions
- An online community
  - Best Practices / Implementation Support
- A network of Professional Services and Partner offerings
  - Help users implement, sustain and enhance

Available on-premise and in the cloud
Our Mission

Help increase the value of GIS in local government organizations

• Make it easier to deploy ArcGIS
  - Deliver applications quickly throughout your organization
  - Stay current with future releases / avoid legacy technology
  - Create a platform of geospatial data that can be leveraged by many

• Address common constraints in local government
  - Size and skills of staff
  - Budget and time available to implement

• Empower the community to contribute
  - Users
  - Partners
ArcGIS for Local Government

Changing the way GIS is deployed

...reducing time, risk and cost so GIS is easier to deploy and maintain
Demonstration
A System View

Deploying ArcGIS for Local Government

Accessible from Maps and Apps website

- Citizens
  - Water Utilities
  - Land Records
  - Public Safety

Cataloged in ArcGIS Online

- Centralized Information Model
- Standard basemaps
- Common Feature / Map Services

- Mobile Apps
- Web Apps
- Printed Maps
- Editing Maps
  - Map Services
  - Mobile Apps
  - Web Apps

Configurations Patterns

• Influential factors
  - COTS and configurable solutions strategy
  - Deployment time
  - Technical expertise

• Three configuration patterns
  - Complete system adoption
  - Publish and adopt
  - Sample code and customize

• Where do you start?
  - With your business requirements
  - Align them with maps and apps
  - Review system configuration patterns
The Community
Local Government Community

A destination for the community to learn and collaborate
Local Government Community

An ongoing dialog where users can learn from peers and share their success stories
Local Government Community

There's a place where developers can contribute too

Esri is on GitHub!

We're excited about helping developers build and share software. Browse our open source code and get started with our powerful ArcGIS platform.

BROWSE ON GITHUB
What’s Next
Continuously Evolving – With 10.2

• New Maps and Apps
  - Cell Phone Analysis
  - Pre-Incident Planning

• Enhanced Maps and Apps
  - Citizen Service Request
Continuously Evolving – Post 10.2

• New Maps and Apps
  - Data Management
  - Crime Mapping
  - Crime Analysis

• ArcGIS Online
  - Expanded model organization
  - Pre-Incident Planning web application template

• Continued Community Engagement
  - Meetups, videos, more help, etc.
  - New solution site
  - Expanded partner and professional services offerings

• Additional 10.2 Support
  - Pre-Incident Planning & Field Interview Card – Offline
Closing

• Deliver a “law enforcement GIS” that enables success
  – Easier to deploy and sustain

• Evolve and grow the collection of apps

• Develop a community of users

• Don’t hesitate to ask for help
Other Law Enforcement Sessions

Wednesday

- 10:15-11:30: ArcGIS for Law Enforcement: An Overview
- 4:00-4:30: Using the Pre-Incident Site Surveys Application for School Security

Thursday

- 10:30-11:00 July 11: ArcGIS Full Motion Video Capabilities for Public Safety
Please fill out the session evaluation

**Offering ID:** 1361

**Online** – www.esri.com/ucsessionssurveys

**Paper** – pick up and put in drop box

@ArcGISLocalGov

http://www.meetup.com/ArcGIS-for-Local-Government/

Thank you…