



Jumpstart your app development with ArcGIS Runtime open source apps


Eli Gregory

2021 ESRI
DEVELOPER SUMMIT



What are open source apps?

ArcGIS Runtime open source apps

- Workflow focused
 - Finished
 - Feature complete
 - ArcGIS best practices
 - For you, right now, free
- 

Supported workflows



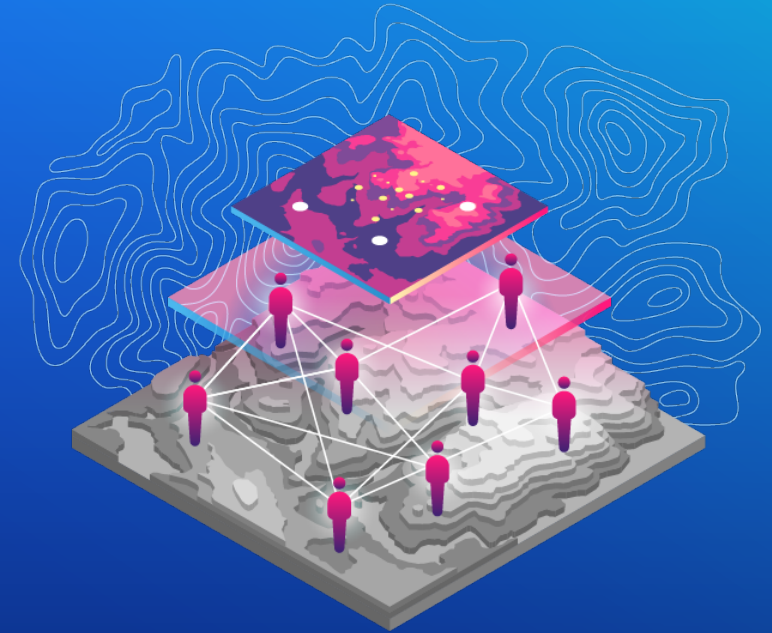
Data Collection

- Online to offline workflow
- Grant logins to authorized users
- Display and edit pop-ups
- Reveal Related Records
- View and add media attachments
- Geocode for addresses



Dynamic Situational Awareness

- View and manipulate maps with local data in 3D
- Share real-time situational awareness information and visualizations
- Collaborate with teammates
- Share rule-based conditions and alerts
- Employ real-time, visual-analysis tools
- Apply military symbology
- Convert coordinates between common notations



Maps App

- Search for places
- Find addresses
- Generate routes and get directions
- Switch base map
- Map-centric UI design



Offline Mapbook

- Access mobile map packages offline
- Discover your map's contents
- Search and suggest
- Display feature callouts
- Interact with maps dynamically



Nearby Places

- Search for nearby places
- Show places in a list-then-map presentation
- Route to nearby places



Demos



Community Engagement



Community Engagement

- Fork -> Configure -> Build
- File Issues
- Submit Pull Requests
- If you talk, we'll listen!

Find open source apps online

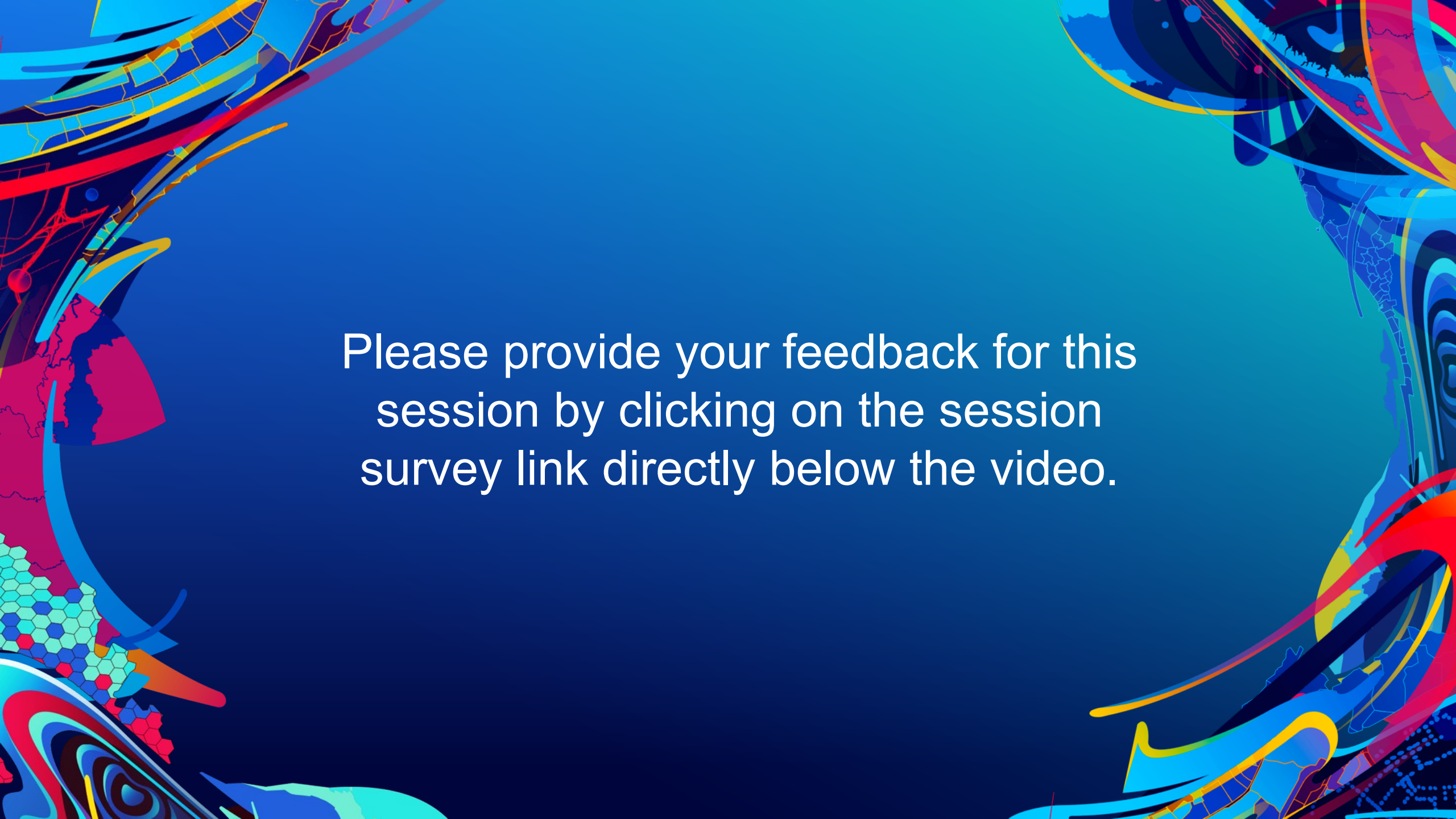
esriurl.com/opensourceapps





esri®

THE
SCIENCE
OF
WHERE®

The background is a vibrant, abstract composition. It features a central area of solid blue and teal. The left and right sides are framed by complex, colorful patterns. On the left, there are swirling shapes in red, yellow, and blue, along with a section of a hexagonal grid in shades of green and blue. On the right, there are more swirling patterns in blue, red, and yellow, with some areas resembling a grid or circuitry. The overall effect is dynamic and modern.

Please provide your feedback for this session by clicking on the session survey link directly below the video.