UC



ArcGIS GeoEvent Server:

Internet of Things (IoT)



Adam Mollenkopf
Real-Time & Big Data GIS Capability Lead, Esri
amollenkopf@esri.com
@amollenkopf



Josh Joyner
GeoEvent Server, Product Manager
jjoyner@esri.com

Agenda:

- 1 What is the IoT?
- 2 Evolution of ArcGIS & IoT
- 3 Decomposing an IoT Solution
- 4 Deployment patterns
- 5 Complimenting an IoT solution
- 6 Trends on the horizon

Real-Time & Big Data GIS other sessions

• GeoEvent Server: An Introduction Tue, 10:15-11:30am, Room 10

Thu, 1:30-2:45pm, Hilton – Sapphire Ballroom I

Real-Time & Big Data: Leveraging the Spatiotemporal Store
 Tue, 10:15-11:30am, Room 15 A
 Thu, 1:30-2:45pm, Room 15 A

GeoEvent Server: Applying Real-Time Analytics
 Tue, 1:30-2:45pm, Room 17 B
 Thu, 3:15-4:30pm, Room 14 A

• Real-Time & Big Data GIS at a Massive Scale Wed, 3:15-4:30pm, Room 3 Fri, 9:00-10:15am, Room 8

• GeoEvent Server: Leveraging Stream Services Wed, 3:15-4:30pm, Room 14 B

• GeoEvent Server: Best Practices Thu, 10:15-11:30am, Room 9

GeoEvent Server: Internet of Things (IoT)
 Thu, 10:15-11:30am, Room 14 B

GeoEvent Server: Making 3D Scenes Come Alive
 Wed, 1:30-2:15pm, Demo Theater 05 - Real-Time

• GeoAnalytics Server: An Introduction

Wed, 10:15-11:30am, Room 4

Thu, 10:15-11:30am, Hilton – Sapphire Ballroom E

Please Take Our Survey on the Esri Events App!

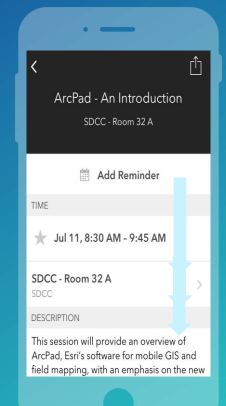
Download the Esri Events app and find your event



Select the session you attended



Scroll down to find the survey



Complete Answers and Select "Submit"



Questions / Feedback?



Adam Mollenkopf Real-Time & Big Data GIS Capability Lead, Esri amollenkopf@esri.com @amollenkopf



Josh Joyner GeoEvent Server, Product Manager jjoyner@esri.com

