

RTI Policing Symposium

Hosted by RTI International

Date: Friday, April 21, 2017

Location: 3040 East Cornwallis Road, Research Triangle Park, NC 27709
Haynes Building, Dreyfus Auditorium

[Click here](#) to register!

Agenda:

8:30–9:00 a.m.	Coffee and Networking
9:00–9:30 a.m.	Welcome and Introduction Tim Gabel Executive Vice President of Social, Statistical, and Environmental Sciences, RTI Dr. Kevin Strom Director, Policing Research Program, RTI
9:30–10:00 a.m.	Data-Driven Policing in the 21 st Century Deputy Chief Luther Reynolds Montgomery County (MD) Police Department
10:00–11:15 a.m.	Research Panel: Body-Worn Camera Policies and Use Deputy Chief Luther Reynolds, Montgomery County PD Dr. Marcus Berzofsky, Statistical and Data Sciences, RTI Dr. Daniel Lawrence, Policing Research Program, RTI Brian Acken, Policing Research Program, RTI
11:15–11:30 a.m.	Break
11:30 a.m.–12:15 p.m.	Predictive Policing Assessment Dr. Lee Hunt, Manager, Information Systems Greensboro (NC) Police Department
12:15–1:15 p.m.	Lunch (provided by RTI)

1:15–1:45 p.m.	Geographic Information Systems and Synthetic Populations Bill Wheaton Senior Geospatial Scientist, Geospatial Science and Technology, RTI
1:45–2:00 p.m.	Break
2:00–4:10 p.m.	ESRI Training by Chris Delaney Law Enforcement Patterns Specialist, ESRI
2:00–2:30 p.m.	<i>The Next Generation of GIS in Law Enforcement:</i> An overview and refresher of ESRI's technology roadmap and its implications for crime analysts and law enforcement agencies.
2:30–3:10 p.m.	<i>Getting to Know ArcGIS Pro:</i> ArcGIS Pro is ESRI's flagship professional desktop program. This portion of the presentation highlights the key features and functions that crime analysts should know in advance of adopting it as their primary desktop GIS tool.
3:10–3:20 p.m.	Break
3:20–3:30 p.m.	<i>Anatomy of a Web GIS Portal:</i> <ul style="list-style-type: none"> • Organization of a portal (groups, my content) • Portal administration, named user, and license management • Publishing data (and automation of data publishing)
3:30–4:10 p.m.	<i>Configuring Apps in the ArcGIS Platform:</i> <ul style="list-style-type: none"> • Filtering, smart mapping symbology, configuring pop-ups, online analysis services • Walk through configuring a Web app • Review example applications configured to support key workflows and mission needs in law enforcement

[Click here](#) to register to attend the event.

Questions? Concerns?

Contact Brian Aagaard at baagaard@rti.org or Amanda Young at ayoung@rti.org.

Visit the RTI Policing Web page at www.rti.org/policing.