



Using ArcGIS for Public Safety Workflows

Duration: 2 Days (16 Hours)

Turn your data into actionable intelligence.

Explore realistic scenarios as you learn a standard analysis workflow that will provide deeper insight into how location impacts public safety incidents, trends, and operations. Working primarily with ArcGIS Pro, you will explore tools and techniques to visualize and quantify public safety data, then share your analysis results using easy-to-understand maps and apps. This course is ideal for crime analysts and other public safety professionals in law enforcement, homeland security, emergency management, and related fields.

Goals



Evaluate and prepare data from a variety of sources to support an analysis project



Apply spatial statistics tools to identify patterns, hot spots, and clusters



Apply analytical techniques to predict behaviour and impact of public safety phenomena



Share analysis results with decision makers and stakeholders

Who should attend?

GIS Professionals

Suggestion

Completion of **Using ArcGIS for Public Safety Workflows** or equivalent knowledge. Those new to ArcGIS Pro will benefit from taking the free web course, **Getting Started with ArcGIS Pro**.

Software

Esri will provide the following software to use during class:

- **ArcGIS Pro 2.0 (Standard or Advanced)**
- **ArcGIS Online**