

## **Road Ahead - Lidar**

### **Goals of the workshop**

- Communicate enhancements in ArcGIS 10.1 for processing and displaying lidar.
- Show how these new capabilities will improve workflows and usability.

### **Major topics covered**

- Read LAS format lidar point files directly without need for conversion
- Display surfaces and points in both 2D and 3D
- Surfaces derived on-the-fly, no requirement to pre-process data
- Edit LAS class codes
- Data can be shared via mosaic dataset