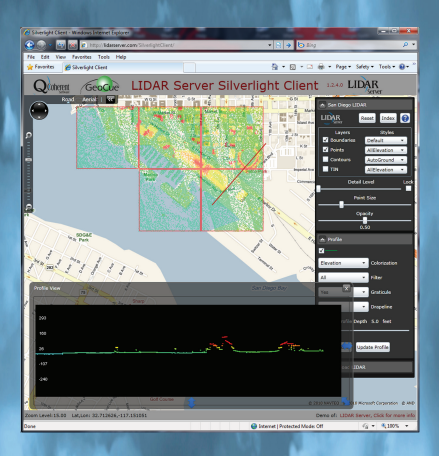
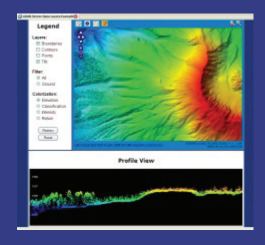


## Web distribution solution built specifically for LIDAR



- Host Terabytes of LIDAR data
- On-demand LIDAR data delivery
- Easy to Implement
- Dynamic Surface and Point Rendering
- Point Cloud Delivery Utilities









LIDAR Server is ideally suited for LIDAR visualization over the internet, enterprise LIDAR data distribution and online QA/QC applications. LIDAR Server is quick and easy to implement, providing access to LIDAR point cloud visualizations through customizable on-the-fly Web Mapping Services layers. Taking advantage of Open Geospatial Consortium standards, LIDAR Server can be used in most desktop mapping applications, in browser-based applications and in 3D visualization environments such as Google Earth. LIDAR Server also provides users the ability to download ad hoc data sets in LAS format using the built-in "clip-and-ship" service.

- WMS compliant map server
- Supports dynamic LIDAR data layers (points, surfaces, contours)
- Customizable filtering and colorizing (WMS styles)
- High performance on-the-fly surface rendering
- High performance on-the-fly contouring
- Profile view
- LIDAR point cloud data delivery (LAS)
- Diverse Deployment options
- Silverlight desktop client with Bing map backdrops included

QCoherent Software 1880 Office Club Point Colorado Springs, CO 80920, USA 01-719-386-6900 www.QCoherent.com To see LIDAR Server in action and for additional information, visit us at www.LIDARServer.com