

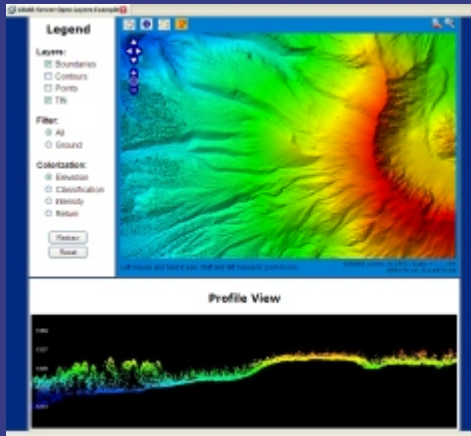
# LiDAR Server

**Web distribution solution  
built specifically for LiDAR**



- **Serve Terabytes of LiDAR**
- **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 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 WMS layers. Taking advantage of OGC standards, LiDAR Server can be utilized in most desktop mapping applications, in browser-based applications/clients, and in 3D visualization environments such as Google Earth™. LiDAR Server also provides distribution options for point cloud delivery (LAS).

- WMS compliant map server
- Supports dynamic LiDAR data layers (points, surfaces, contours)
- Customizable filtering and coloring (WMS styles)
- High performance on-the-fly surface rendering
- High performance on-the-fly contouring
- Diverse deployment options
- Profile view
- LiDAR point cloud data delivery (LAS)

QCoherent Software  
1880 Office Club Point,  
Colorado Springs, CO 80920  
719-386-6900  
[www.QCoherent.com](http://www.QCoherent.com)

To see LiDAR Server in action  
and for additional  
information visit us at  
[www.LiDARServer.com](http://www.LiDARServer.com)