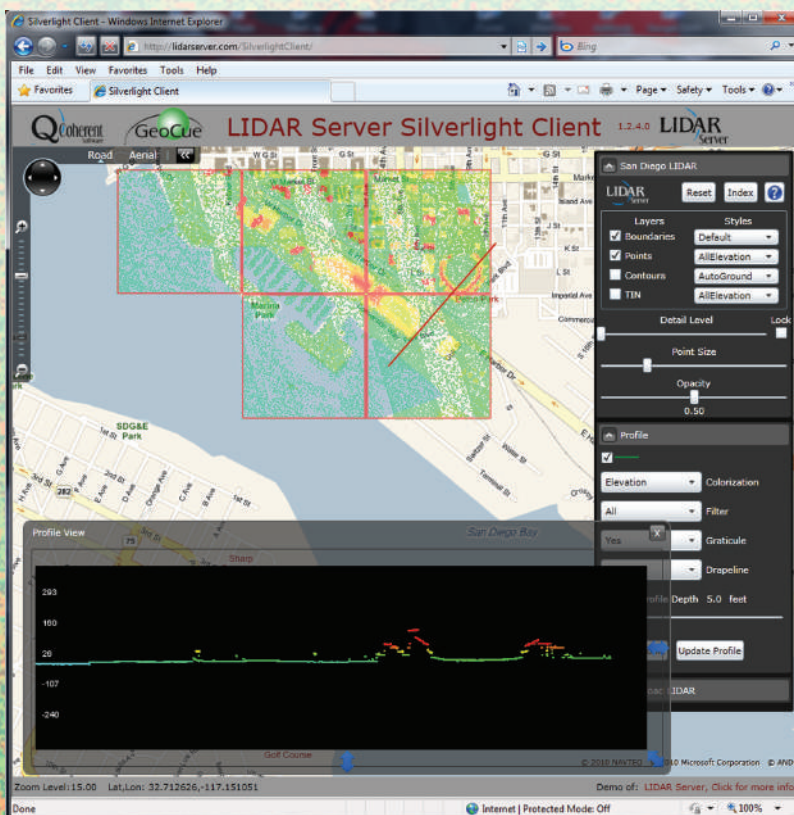


LIDAR Server

**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

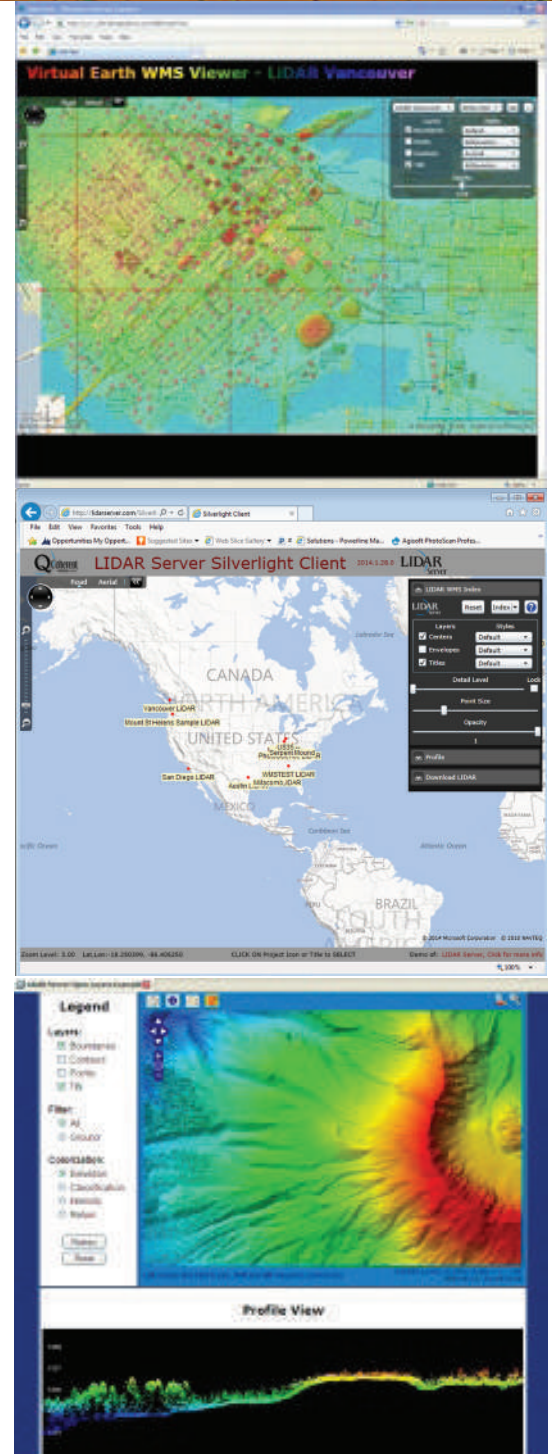
High performance on-the-fly contouring

Profile view

LIDAR point cloud data delivery (LAS)

Diverse Deployment options

Silverlight desktop client with Bing map backdrops included



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To see LIDAR Server in action and for
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www.LIDARServer.com