Sanborn GeoServe™ LiDAR Viewer

Real-Time LiDAR Viewer and QA / QC Client Interface

The web-based GeoServe LiDAR Viewer interface enables clients to view Sanborn-generated LiDAR products—immediately after initial LiDAR processing. With Sanborn GeoServe LiDAR Viewer, clients can perform an online quality review by adding digital “issue points” to project areas that may require attention. This streamlines and expedites delivery, while ensuring the highest quality results for each project.

Benefits

- Instant online data review
- Accelerates quality assurance and quality control review
- Eliminates physical shipping requirements
- Reduces client IT involvement
- Secure project management
- Flexible, efficient delivery options

Functionality

The Sanborn GeoServe LiDAR Viewer has been developed using Potree open-source software, with data served from a secure central location to the client-side computer via a user-friendly interface in a standard web browser format.

Post Processing Deliverables

After GeoServe is effectively used and the client is satisfied with the point cloud data, the final project will be delivered to the client in one of three ways:

- Turnkey Sanborn GeoServe LiDAR Viewer delivery
- Traditional hard drive or DVD delivery

System Requirements

- Standard web browser required, high-speed internet connection recommended.

To Demo GeoServe LiDAR Viewer:

Send email to information@sanborn.com or call 1.866.726.2676
Sanborn is a 21st century industry leader in geospatial solutions and technology, offering superior services, program management, and customer support.

For our clients we provide a national presence, extensive resources, quick responses, and exceptional value. For over a century, we have been a leader in the rapidly growing geospatial industry, with successful projects delivered worldwide.

For more information, visit us online at www.sanborn.com, or call 1.866.726.2676 to speak with a representative.

“Sanborn” and “Sanborn Map” are Trademarks owned by The Sanborn Library, LLC and used under license by The Sanborn Map Company, Inc.