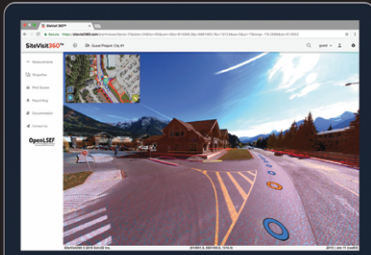


# SiteVisit360™

Virtual On-Site  
Situational Awareness



The cloud-based platform that lets you create an accurate, geo-located environment from many different data sources and providers.

**Innovative  
Software Solutions  
for Geospatial Data  
Processing,  
Visualization and  
Collaboration**



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SiteVisit360 is a web-based platform that enables users to quickly and effectively obtain situational awareness of their Area of Interest (AOI) and/or assets.

Bringing together a myriad of geospatial datasets, a wholistic view can be created in which visualization and collaboration between team members is intuitive and easy, yet incredibly powerful.

A simple interface providing access using only a web browser, SiteVisit360 rapidly expands the participation from a limited set of users to an entire enterprise - barriers based on physical location or software expertise no longer apply.



## KEY FEATURES

Ability for clients to host their own data, at any subscription level.

Data is merged into a single view, not separated into several windows within the extents of the screen.

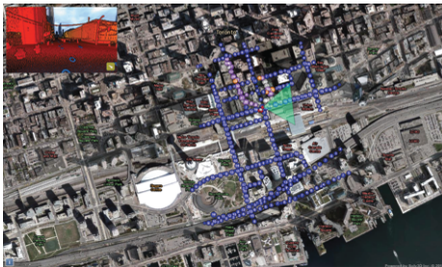
Data agnostic – provides interoperability between datasets produced by different sensor manufacturers.

Clients can gain further value from their existing geospatial data within SiteVisit360, including streaming services using either OGC or Esri WMS/WMTS/WFS protocols, as well as Esri ArcGIS Online (AGOL) map integration.

Application is hosted within the Solv3D environment – no software to load or manage within your own IT environment.

Operates on mobile devices (tablets, mobile browsers, smartphones, etc.).

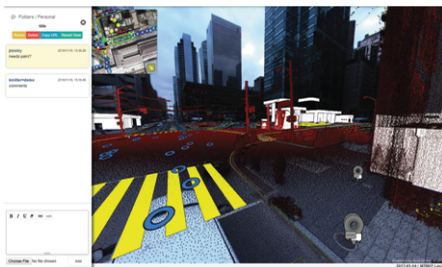
Annual subscription, concurrent user licensing, reduces barrier to entry by lowering up-front costs and simplifies budgeting.



### From 30,000 Feet to Street Level

Within SceneView, users can easily switch between point cloud or panoramic imagery views, or even merge the two together into a single view. This detailed, street-level view allows users to focus on specific Areas of Interest (AOI).

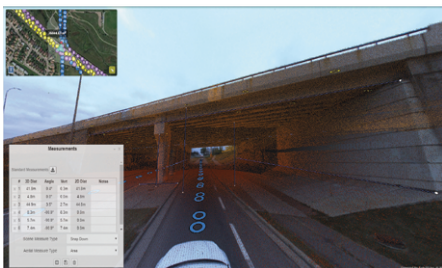
AerialView provides a top-down perspective and enables the user to visualize a much broader expanse, with ortho imagery and aerial LiDAR, as well as the use of OGC/Esri streaming data services and Esri ArcGIS Online (AGOL) map integration.



### Create Groups To Enable Web-Based Collaboration

Allow multiple team members to simultaneously conduct site walk-throughs without having to travel. Working with your own data, SiteVisit360 enables you to share proposed designs and information with your team, and collaborate through discussions.

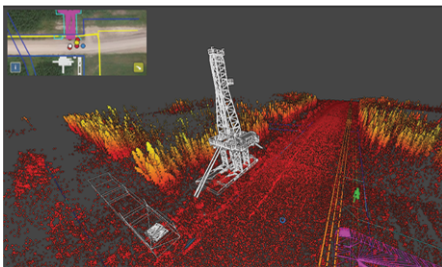
Project teams in different locations can improve project efficiency while maintaining decision integrity. Users collaborate in a single interface with visual information driving the conversation.



### Measurements

Perform simple measurement functions in SceneView and AerialView to quickly determine rough estimates. Make notes, save and share these measurements with other users.

Off-site teams can make measurements to size up areas and determine positional fit for assets on-the-fly: anywhere, anytime.



### Overlay CAD Files and Other Geographic Mapping Assets

Use SiteVisit360 to quickly check how designs will fit into a project area simply by loading your own 3D DXF/SHP format files into your browser and seeing them laid over panoramic photography and 3D scan data. Easily identify potential issues that may affect your project's viability and cost.



### Create Tags On Points of Interest

Through our Collection Discussion feature, drop 3D pins at points of interest to rapidly catalog or bookmark locations that need to be tracked or require associated information. Add conversation threads, upload documents or connect to external systems, to create a robust and detailed record of each point.