

WELCOME TO THE POINT CLOUD REVOLUTION

Solv3D is changing the way that spatial data is leveraged by putting the power and productivity of 3D point cloud processing & visualization within reach for most organizations.

Our solutions make it practical, cost-effective and efficient for expert and non-expert users alike to create and manage virtual project environments.

Our advanced solutions are focused on enabling users to easily process and share massive data sets, transforming them so they can be used as part of regular work flow.

Our powerful web platform allows any point cloud data, panoramic images, shape files, CAD drawings, and many other artifacts to be streamed and shared over the web, requiring only a browser. There is no special software or high-powered machines needed.

FOR THE FEW

FOR THE MANY

NOW USING POINT CLOUD DATA IS TRULY FOR EVERYONE.

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Solv3D
solv3D.com

We Put the Power & Productivity
of 3D Point Cloud Processing
& Visualization Within Reach

SiteVisit360™

Virtual On-Site
Situational Awareness



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

Bring together panoramic pictures, detailed point clouds and mapping to create a virtual world in which you can drop designs, make measurements and link points of interest, discussions, documents, and more photos.

A simple interface using only a web browser makes it accessible anywhere.

Choose either cloud-based or on-premise data hosting.

SOLUTIONS THAT PUT THE POWER OF POINT CLOUDS WITHIN REACH

ENHANCED VISUALIZATION

MASH-UPS

OPTIMIZED PROCESSING

DATA DEMOCRATIC

CLOUD-BASED ACCESSIBILITY

SIMPLICITY + POWER



Solv3D

solv3D.com

3DPointLogic™

Powerful Point
Cloud Processing



Processing point clouds is hard. Your current software isn't making it any easier.

3DPointLogic includes optimized methods for:

- Point Cloud Processing
 - Format Conversion
 - Tiling
 - Transformation
- QA/QC and Validation

Functionality is bundled in a unique, user-friendly graphical interface that processes 3D point cloud data from ANY source (UAV/drone, mobile, static).

