

BLOOM EXPLORER Cloud-Share

A powerful next gen point cloud editor and collaboration tool.

Combine as-built point cloud and 3D design data for deviation analysis, clash detection and change management in VDC and BIM applications.

Customizable content sharing solutions from the Bloom Desktop with On-Premise file sharing on your company's VPN for complete data opacity, with your Microsoft Azure Cloud Storage Account, or host in the Cloud with AWS servers and accessed from any web browser.



Skip the polygon step. Why convert your point cloud data to polygons when you select, move, & clash like a CAD model? Add dimensions, images, & documents to your point cloud.

Floor analysis built-in

Quantitative method of measuring floor surface profiles using the ASTM E1155 Standard Test Method for Determining FF Floor Flatness and FL Floor Levelness Numbers.

Big data, no problem

We manage the number points and optimize the display. Multi-billion-point models are processed for easy access and fast interaction. Move past the bubble view!

Design validation always

Point cloud and design data are equally welcome here. Check your as-built condition with your design anytime, fast. Create your reports in Excel.





