



FULL-SERVICE REALITY CAPTURE

MEASURABLE EXACT-BUILT® DATA IN THE PALM OF YOUR HAND

3D LASER



Digital Data Capture

Multivista's Laser Scanning service provides accurate and timely 3D project scans throughout the course of construction. Multivista captures, organizes, and uploads your scan data into our intuitive cloud-based platform for anytime access by an unlimited number of project team members. From field worker to VDC engineer to project executive, our reality capture service will furnish the entire construction team with the precise spatial information they need to make informed decisions.

Cutting-Edge Scanning Technology

Multivista's laser scanning services are powered by Leica Geosystems technology, known as the global leader in measurement and survey for nearly 200 years. Enrich your project with actionable point cloud data that gives you the unprecedented ability to instantly view, measure and model your project from anywhere.

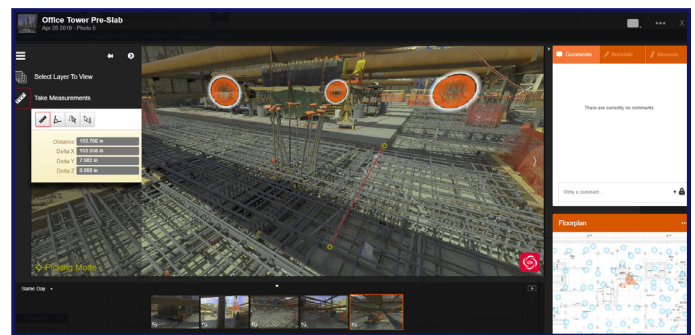


VIEW

Use Multivista's Site-Walk 360° immersive 3D construction walkthroughs to visualize your construction site remotely. Rich panorama imagery, indexed to floorplans, offers complete project documentation that is simple enough for the entire project team to leverage.

MEASURE

Switch on Multivista's TruView to unlock a deeper layer of spatial information. Measure distances and areas, quickly and from right within the browser, without the need for specialized point-cloud software.



MODEL

Export accurate, up-to-date data from the Multivista environment to support your VDC professionals in the creation and validation of BIM models of your project. Multivista provides a range of downloadable point cloud formats, including .pts and .e57.

