

3D Laser Scanning

Reduce time by rapidly capturing high resolution, accurate data at close to a million points per second.



Applications:

- Building Information Modeling – BIM: Efficiently capture As-Built and As-Is conditions for MEP in new/existing facilities or Structural contractors working on virtual design and construction (BIM) projects.
- Industrial Facilities: Capture accurate as-built documentation of a facility for redesign and revamp projects or for updating existing plant documentation in 3D
- Inspection/Reverse Engineering: Extract measurements and create 3D models when there is no existing CAD data available. Perform detailed inspections and comparisons to existing models, surfaces and point clouds.

