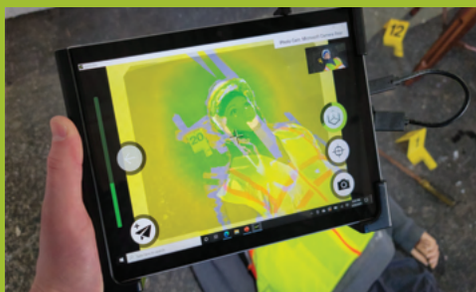


Dot3D™ PRO

The complete professional 3D capture and editing solution for Android and Windows



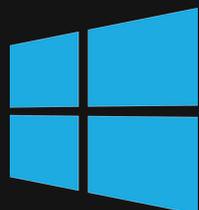
with DPI-10 / DPI-10SR



with DPI-X / DPI-XSR



with Intel® RealSense™



Handheld 3D scanning on Windows and Android tablets and phones

Capture with the **DPI-10, DPI-10SR, DPI-X, DPI-XSR, Intel® RealSense™ D455, L515, D435, D415, and more.**

FREE 7-DAY TRIAL

- Capture dense, full-color 3D data with DPI Kits and Intel® RealSense™
- Save unlimited HD photographs into 3D locations while scanning
- Immediately optimize, measure, crop, annotate, set coordinates, and more
- Export directly to DP, RCS*, PTS, PTX, PLY, PTG, POD*, E57, LAS, and LAZ

Dot3D License Options

Feature	FREE	EDIT	LITE	X	PRO
3D Scanning (all supp. cameras)	✓		✓*	✓	✓
HD Photo Capture	1/scan		3/scan	✓	✓
Append, Align	✓			✓	✓
Scene Optimization	✓	✓	✓	✓	✓
Batch Optimization		✓		✓	✓
3D Cropping, Filtering	✓	✓	✓	✓	✓
3D Measurements	1/scan	✓	✓	✓	✓
Advanced Measurements (volume, etc.)		✓	✓	✓	✓
3D Annotations	1/scan	✓	✓	✓	✓
Annotations During Mapping	1/scan		3/scan	✓	✓
Custom Annotation Classes				✓	✓
Plane/Cylinder Detection		✓**		✓	✓
Scale/Survey Targeting	✓	✓**		✓	✓
Advanced Opt. Constraints	✓	✓**		✓	✓
Compare Scan to Design		✓**		✓	✓
Save Scene to DP/DPX	DPX	DP	DP	DPX	DP
Export Photos, Annotations, Measurements		✓**	✓	✓	✓
Export AprilTag 3D Positions		✓**		✓	✓
3rd Party Integrations		✓**	✓		✓
Export Scene to PTS, PLY		✓**	✓		✓
Export Scene to E57, RCS, LAS/LAZ, POD, PTX, PTG		✓**			✓



Dot3D™ Pro includes scene capture of up to 160 million points per scan†, unlimited HD photos, design comparison, targeting, and all professional features.

Download Now: www.dotproduct3d.com/dot3dpro

*Dot3D LITE can capture up to 20 million points per scene. Dot3D PRO and X allow up to 160 million points per scan. The maximum scene size is always hardware dependent.

**Editing feature sets are also determined by which version of Dot3D the file was captured from.

