

## 3D Scanners Supported by PolyWorks®

### 3D scanners and digitizers supported:

- Laser scanners (mounted on arm, tracker, CMM, or gantry, or optically tracked)
- Fringe-projection systems and Moiré
- Single-point contact-based or optical-based automated CMMs
- CT-Scanning devices
- LIDAR and phase-based long-range digitizers

### Supported 3D digitizers (3D scanners) include systems manufactured by:

AICON 3D	Nub3D
API	Optech
Breuckmann	Optimet
Callidus	Orus Technologies
Cavlab (StarCam)	Opton
CGI	Perceptron
CogniTens	Phoenix X-Ray
Creaform Handyscan 3D	Polhemus
Cyberware	Renishaw
Dimensional Photonics	Riegl
Faro Technologies	Romer (G-scan)
Genex Technologies	Scantech
GOM	ShapeGrabber
Hexagon Metrology	ShapeQuest
Imetric	Solutionix
InSpeck	Spatium 3D
Konica Minolta	Steinbichler
Kreon 3D	Steintek
Laser Design	Surphaser
Leica Geosystems	Trimble
MetricVision	Vitronic
Metris	Voxelan
Metron Systems	Wolf & Beck
Micro Epsilon	Yxlon (X-Ray)
Mycrona	Zeiss
Neptec	Zoller + Fröhlich
Nextec	3D Digital Corp
NDI	3rd Tech

### Point cloud digitizer plug-ins :

Plug-ins officially supported by PolyWorks:

- Creaform Handyscan 3D
- Faro Laser Scan Arm
- Konica Minolta Range 7 and Vivid 900/910/9i
- Leica T-Scan
- Metris MMD and LC-D laser scanners
- Perceptron V4/V4i/V5 Contour Probe
- Romer G-scan and R-scan
- Steinbichler L-Scan and T-Scan

Several plug-ins are currently under development, either by hardware manufacturers or InnovMetric. Please contact us for additional information.

### Supported probing devices:

- Articulated arms: Cimcore, Faro, Garda, Metris, Romer
- Hand-held optically tracked: Aicon, Metris, NDI, Steinbichler
- Laser trackers: API, Faro, Leica
- Manual CMMs: Deva, MZ1060

NB: These lists are not exhaustive. PolyWorks can support other 3D scanners brands through file export. If your 3D scanner is not part of the list above, please contact us at [support@innovmetric.com](mailto:support@innovmetric.com)

[www.innovmetric.com](http://www.innovmetric.com)