



PolyWorks®

PolyWorks/Inspector™ 9 Offers Hybrid Inspection and Free Project Viewer

PolyWorks/Inspector™ Version 9 remains at the forefront of the point cloud inspection software industry with new features such as:

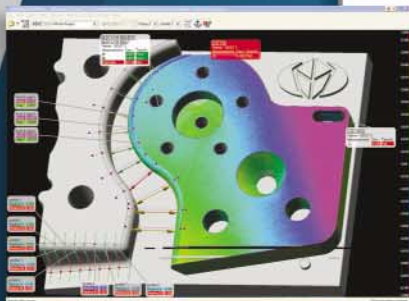
Integration of non-contact and contact-based digitizing hardware within a unique software measurement platform

- Real-time scanning.
- Real-time CAD comparison.
- Integration of traditional contact probing strategies:
 - Compensated feature probing;
 - Real-time surface and boundary inspection;
 - Direct access to probing when aligning to CAD or performing GD&T measurements;
 - Support of major brands of articulated arms and laser trackers.



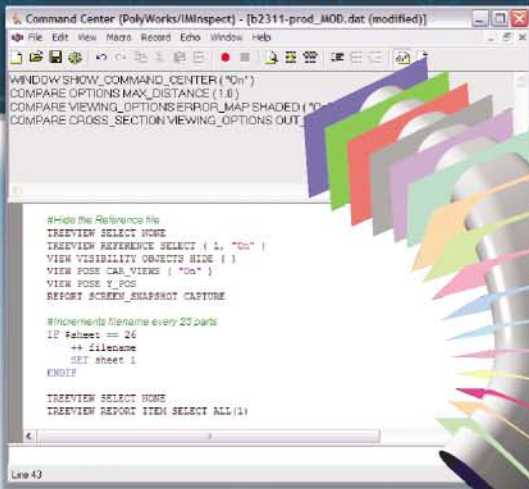
New modules to efficiently share inspection results

- IMView™, a free viewer that can be installed on any network of computers running professional Windows operating systems to:
 - Visualize measurement results in 3D;
 - Navigate easily through inspection results;
 - Extract basic interactive measurements;
 - Generate customized inspection reports.
- EZLayout, to quickly create your personalized inspection reports:
 - Insert your own text and images;
 - Easily drag & drop PolyWorks snapshots and measurement tables;
 - Create automatic inspection reports using the macro programming language;
 - Print your reports, export them to PDF or HTML documents, or visualize them within IMView.




InnovMETRIC
Software

www.innovmetric.com

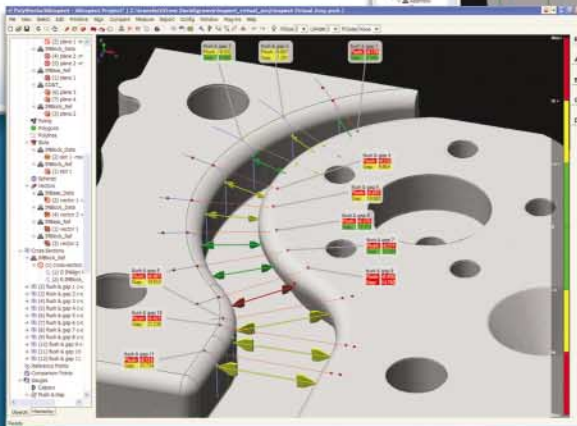
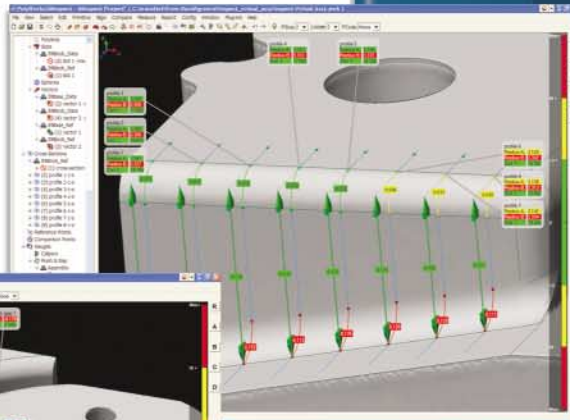


Advanced automation capabilities

- More powerful automatic feature fitting that can succeed in cases of severe deformations.
- Comprehensive scripting capabilities with automatic command recording and user-friendly script development tools.
- Enhanced SDK for integrating digitizing hardware, corporate databases, etc.

New alignment and measurement techniques

- New alignment tools (3 Planes, GD&T-related, etc.).
- New profile gage tool for automatically measuring fillet radius and step heights.
- New universal flush & gap gage that intelligently adapts its measurement technique to the measured geometries.
- Expanded GD&T capabilities (material conditions, pattern-related improvements, etc.).



2014, Jean-Talon Nord, Suite 310, Sainte-Foy, Québec Canada G1N 4N6

Tel.: [418] 688-2061 | Fax: [418] 688-3001

www.innovmetric.com



PolyWorks®

© 2005 InnovMetric Software Inc. All rights reserved. PolyWorks® is a registered trademark of InnovMetric Software Inc. InnovMetric, PolyWorks/Modeler, PolyWorks/Inspector, IMAlign, IMMerge, IMEdit, IMCompress, IMInspect, IMTexture, IMView and PolyZoom are trademarks of InnovMetric Software Inc. All other trademarks are property of their respective owners.