In today’s competitive market, the time needed to bring a new product to market is a critical factor to commercial success. To face this challenge, leading-edge manufacturing organizations have integrated three-dimensional (3D) metrology tools into their product engineering cycle.

3D measurement devices

3D metrology is the science of measuring in 3D the surfaces of objects. The measurement devices used in industrial 3D metrology can be divided into two categories:

**Single-point measurement devices**
Systems that operate by targeting and measuring one or several specific points at a time, such as articulated arms, coordinate measuring machines (CMMs), laser and optical trackers, and photogrammetry-based devices.

**High-density point-cloud digitizing devices**
Systems that operate by projecting energy on a physical part (such as infrared light, fringe patterns, laser line, or x-ray) and sensing back the reflected energy with a camera. They can quickly capture surface points by the millions without the need for any contact.

3D metrology benefits

The access to measured 3D datasets of tools, parts, and assemblies enables a wide range of benefits for industrial manufacturers, such as a better understanding of their manufacturing process; a quicker resolution of manufacturing or assembly issues; the possibility to create a CAD model of a measured part or to update the CAD model of a modified tool; or the capability to certify tools prior to production.

Maximizing the benefits of 3D measurement technologies for industrial manufacturing organizations

Defining the cutting edge of 3D metrology, the PolyWorks software suite maximizes productivity, quality, and profitability when integrating 3D measurement technologies into an industrial manufacturing process. From part and tool design and prototyping down to final inspection of assembled products, PolyWorks offers advanced solutions to cover the complete product development cycle. Interfacing directly with major brands and technologies of single-point and point cloud 3D measurement devices through plug-in extension modules, this universal platform also supports a wide array of native point cloud and polygonal model file formats. With its fully customizable user interface and powerful, user-friendly macro programming language, PolyWorks offers the most adaptable software solution on the 3D metrology market. This flexibility allows our customers to successfully develop and deploy automatic inspection processes or guided operator-driven workflows for effective shop floor operations.
From product engineering to manufacturing — a 3D metrology solution to gain control of the entire process

PolyWorks|Inspector is a powerful industrial 3D metrology software solution to control tool or part dimensions, diagnose and prevent manufacturing and assembly issues, guide assembly building through real-time measurements, and oversee the quality of assembled products by using non-contact point cloud digitizers and single-point contact-based probing devices.

Align
Get the alignment right
Inspecting and analyzing a measured part is only possible if the digitized data is properly positioned and oriented in 3D. Typically, a measured part is aligned to its nominal CAD model to enable the extraction and comparison of nominal and measured dimensions. It can also be assembled with the surrounding mating parts in virtual 3D to check for interference issues or to analyze flush and gap deviations.

PolyWorks|Inspector offers a broad range of part alignment techniques that let users construct alignments with:
- Surfaces or cross-sections (measured-to-nominal best-fit, constrainable in rotation/translation, and within tolerance zone)
- Features (3-2-1, pairs of center points, and GD&T datum reference frames)
- Reference points and lines (RPS, surface points, and six-point nest)
- Virtual gauges (caliper, flush & gap, and airfoil)

Measure
Extract all required dimensions
At the core of the PolyWorks|Inspector workflow is the extraction of measured part dimensions and computing the deviations to their corresponding nominal dimensions. Thanks to the remarkable flexibility integrated into PolyWorks, dimensions can be extracted from measured point clouds, polygonal models built from point clouds, or probed points. Nominal dimensions can also be extracted from a CAD model or a measured reference part.

PolyWorks|Inspector delivers the complete toolbox you need to extract and analyze:
- Surface, boundary, and cross-sectional measured-to-nominal deviations
- Feature dimensions and GD&T controls (ASME Y14.5-2009 and ISO 1101, as well as PTB certified)
- Advanced dimensions such as flush and gap, profile radius, airfoil dimensions (leading edge, trailing edge, and global), assembly clearance, thickness, and more

PolyWorks|Inspector also offers real-time guidance to accurately build and inspect fixtures and jigs using single-point measurement devices.
Multiple piece inspection

Simplify the inspection of multiple pieces

Preparing an inspection project for a multi-piece inspection task has never been this easy. With DirectReplay™, PolyWorks | Inspector literally does the work for you.

1. Create an inspection project and a report for a first piece.
2. Let DirectReplay automatically replay the same inspection on subsequent pieces.
3. Focus on acquiring the 3D measurement data of the new pieces with your point cloud digitizer, single-point measurement device, or both.

Thanks to the relational inspection architecture of PolyWorks | Inspector, zero teaching is now a reality.

Monitor your process with statistical process control (SPC)

Thanks to its multipiece project format, PolyWorks | Inspector is capable of automatically computing and updating an SPC database of multi-piece statistics for object dimensions and surface deviations. SPC databases and related analysis tools, including trend charts and statistical color maps, are very powerful tools to diagnose manufacturing or assembly issues, or to approve a tool or a part before production.

Report

Generate updateable reports

PolyWorks | Inspector provides an outstanding updateable reporting technology that guarantees the exactness of a report and dramatically accelerates multi-piece inspection.

Report items, such as 3D scene screen shots and result tables, are automatically updated if a project is altered. You can modify the parameters of a project, or replace the measured data points of the current piece by the data points from a new piece, knowing that the entire inspection report will be automatically updated.

Share inspection results

The PolyWorks | Viewer enables your colleagues, managers, and suppliers to review your inspection projects in 3D.

AVAILABLE OPTIONS

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What you get with your purchase

One year of support/maintenance that includes:

- New major PolyWorks releases launched during the year.
- Monthly intermediate releases that include software enhancements, bug fixes, and plug-in updates.
- Assistance from our technical support team by e-mail and telephone.
- Access to the Technical Support Zone.

PROBING PROBING++ STANDARD PREMIUM

Single-point measuring device support for CNC CMMs

Point cloud digitizer support for CNC CMMs

Real-time quality meshing and offline point cloud meshing

IGES/STEP neutral CAD file translator

Part alignment toolset

Dimensional control toolset

Smart GD&T toolset

Statistical Process Control toolset (SPC)

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Reverse-engineering solutions that leverage your professional CAD/CAM software

PolyWorks|Modeler is a comprehensive reverse-engineering software solution that allows extracting optimal CAD entities—curves, surfaces, parametric sketches, and prismatic features—from polygonal models of digitized parts to serve as the starting point in your professional CAD modeling solution.

Polygonal modeling

Manufacture from polygonal models

The first step in a reverse-engineering workflow consists in transforming digitized point clouds into a polygonal model, an operation also called “meshing.” Sophisticated data-processing techniques, including point smoothing and curvature-based sampling, can be applied to raw point clouds during the meshing phase. As a result, polygonal models tend to be more compact, more accurate, and less noisy in comparison to the raw measurements.

Several industrial applications are capable of directly handling polygonal model representations. For example, polygonal models can be either directly milled, built using a 3D printer, or entered into aerodynamic simulation software. PolyWorks|Modeler provides two categories of polygon-editing tools to prepare polygonal models for these applications:

- A first set of tools is designed to repair and optimize imperfectly digitized geometry. For example, it may be necessary to interpolate new polygons over unmeasured areas to create a complete surface representation.
- A second set of tools offers CAD operations on polygonal models, such as extrusion, offset, fillet, and Boolean operations.
Surface modeling

Generate CAD-friendly freeform surfaces

Professional CAD/CAM solutions do not typically offer 3D modeling tools for polygonal models. One common way to approach the surface of a digitized object is to fit a network of NURBS surfaces over a polygonal model built from digitized point clouds. NURBS surfaces are ideal to mathematically describe freeform surfaces, plus they are CAD/CAM friendly.

PolyWorks|Modeler offers an intuitive surfacing approach in which curves are first laid down on a polygonal model, and then automatically intersected to form four-sided or N-sided trimmed NURBS patches. Next, the NURBS patches are used to control the fitting of a continuous network of NURBS surfaces. Fitted surfaces can then be exported to IGES or STEP files and directly imported into your favorite CAD/CAM application for further processing.

PolyWorks|Modeler’s NURBS surfacing technology offers a remarkable balance between lead time and surface quality, thanks to:

- Intuitive curve reshaping methods and curvature-continuous curves
- The best NURBS surface-fitting engine on the market, providing high accuracy, smoothness, and continuity
- Flexibility in trimmed surfaces and T-junctions, allowing real-time, automatic curve network creation, support of N-sided patches and T-junctions, and optimized surface fitting with G2/G1/G0 continuity
- Automatic G2 surface fitting in areas where NURBS patches have a rectangular topology

Solid modeling

Build solid CAD models from optimized geometric entities

The solid modeling philosophy of PolyWorks|Modeler consists in optimizing the extraction of geometric entities on digitized polygonal models, and then transferring these entities to your corporate feature-based solid CAD model to guarantee the creation of parametric, associative, and fully editable solid models.

A fundamental building block in a solid modeling workflow is the parametric 2D sketch. 2D sketches consist in planar entities, such as arcs, lines, circles, and splines, defined on a plane embedded in 3D space. In solid-modeling software, sketches are used to create solid base features by performing Extrude, Revolve, Sweep, and Loft operations. Sketches are created by:

1. Defining a sketch plane
2. Computing a sketch outline by slicing cross-sections of the digitized model or extracting its silhouette edge
3. Anchoring and fitting sketch entities and dimensions, guided by the sketch outline

The parametric sketches are then transferred to the solid CAD modeler by using add-ins (for CATIA V6/V5, NX (UG), Creo (Pro/E), Inventor, and SolidWorks) or a neutral format (IGES). You can then combine the sketches and fitted NURBS surfaces, use the dimensions from fitted prismatic geometry, and design the solid model you want—all done directly in the professional CAD solution that you’re most familiar with. The solid modeling possibilities are unlimited with PolyWorks|Modeler, so let your creativity lead the way!
Metrology results in 3D across the organization

While engineering a new product or managing a manufacturing process, having access to 3D measurements and geometric analyses of parts, tools, assemblies, or products can be critical to making the right decision. Thanks to InnovMetric’s free PolyWorks|Viewer, 3D measurement specialists can share their PolyWorks|Inspect projects across the organization, allowing team members to extract the information they need from the measurement database.

Review

Quickly evaluate measurement results

The PolyWorks|Viewer solution allows everyone in the organization to quickly review the contents of a PolyWorks|Inspect metrology project. Thanks to a contextual project navigation toolbar, colleagues unfamiliar with PolyWorks can easily select individual pieces from a multi-piece project, measurement object categories (Data Color Maps, Features, and so on), and individual objects within a category to view them in 3D. Also, the formatted analysis reports produced by the metrology team are accessible directly from the navigation toolbar.

PolyWorks|Viewer makes it easy for industrial manufacturing organizations to distribute metrology results to all the decision makers who need to access critical geometric data.

Analyze

Build your own view of the measurement database

PolyWorks|Viewer goes beyond its primary project reviewing functionality by offering the capability of extracting and reporting dimensional information that was not part of the original measurement plan. Using the Geometry Controls interface, users can control new dimensions and set up custom tolerances. The Data color map display can be fully customized and additional point annotations can be picked to highlight local deviations. For multipiece projects, users have access to the complete PolyWorks|Inspect SPC analysis toolset for object controls and surface data objects. Finally, PolyWorks|Viewer allows users to create new report tables, object annotations, snapshots, and formatted reports. With PolyWorks|Viewer, everyone can build their own view of the measurement database.
A single measurement specialist performs a measurement task that normally requires two people. An operator measures a part twice as fast by eliminating back-and-forth trips to the computer running PolyWorks. These are just a couple of examples of the outstanding productivity gains that the PolyWorks | Talisman mobile app generates – available for free from InnovMetric.

Control remotely

**Bring PolyWorks into the palm of your hand**

The PolyWorks | Talisman app runs on mobile computing devices and communicates with PolyWorks through a Wi-Fi connection. A major benefit of the app is its capability to remotely control PolyWorks. While being in front of their part, operators can directly connect to their probing or laser-scanning device, configure measurement modes and parameters, launch a probing operation, and perform typical probing actions, such as measuring a point, ending object probing, deleting the last probed point, or reprobing an object.

Stay connected

**Get live feedback, anywhere**

PolyWorks | Talisman also provides remarkable feedback on the PolyWorks measurement session in real time, such as:
• 3D Scene display, along with critical measurement information, such as guiding instructions, guiding images, guiding points, point counters for object probing, and more
• Single or multiple Digital Readout display to efficiently build fixtures and jigs
• Audio feedback to hear the sounds of the probing and scanning session

PolyWorks | Talisman also allows users to read messages and answer questions.

Enjoy peace of mind

**Total confidentiality guaranteed**

PolyWorks | Talisman is designed to guarantee total confidentiality under all circumstances:
• No proprietary information saved on the mobile device
• Encrypted communication
• No connection to Internet or any other computer
• Possibility to explicitly restrict usage to a predefined list of mobile device IDs

PolyWorks | Talisman offers ultimate security characteristics required for ultraconfidential setups.
Our technical support philosophy

**A partner in your success**

Industrial manufacturing organizations worldwide face a common challenge: they are expected to put new, high-quality products into production rapidly and at a low cost. As your 3D metrology software partner, our mission is to maximize the benefits that 3D metrology can bring to your product-engineering cycle and manufacturing quality to help your organization meet its business objectives.

To achieve our mission, we have taken technical support to an unprecedented level on the market. In partnership with our network of software support partners, we deploy a technical support team that has vast experience in industrial metrology, product engineering, and product manufacturing. This team is composed of 70 highly skilled application specialists who speak 20 different languages and who live in 18 countries. We have also implemented a customer support philosophy that goes beyond traditional software support: We take the time to understand your process, and we analyze your requirements before advising you about the optimal solution to resolve your measurement challenges. Our mission is only completed when your measurement task is successfully achieved.

**The PolyWorks support/maintenance package**

To accompany our customers during their first year of use, we automatically include one year of support/maintenance with every purchase of a new PolyWorks license. After the first year is completed, a support/maintenance contract can be purchased annually.

**One year of support/maintenance includes:**

- New major PolyWorks releases launched throughout the year
- Monthly intermediate releases that include software enhancements, bug fixes, and plug-in updates
- Assistance from our technical support team by e-mail and telephone
- Access to the Technical Support Zone

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