

## Improve 3D Measurement Efficiency with our Re-Engineered User Interfaces

Our significant investments in improving software usability year after year directly reflect our core value of ensuring customer success. PolyWorks | Inspector 2024 delivers major gains in efficiency through its re-engineered user interfaces.

- ▶ Perform inspection tasks and discover new tools intuitively as we have merged all toolbars and the main menu bar into a new ribbon menu and adjusted the appearance and organization of interface widgets to offer a more logical workflow
- Access frequently used tools more directly, thereby reducing mouse movements and clicks
- ► Quickly find the functionalities that apply to selected objects by accessing a contextual tab or a simplified contextual menu
- ► Adapt the ribbon menu to your needs by repositioning tools or integrating macro scripts

## With PolyWorks | Inspector 2024, users are able to:

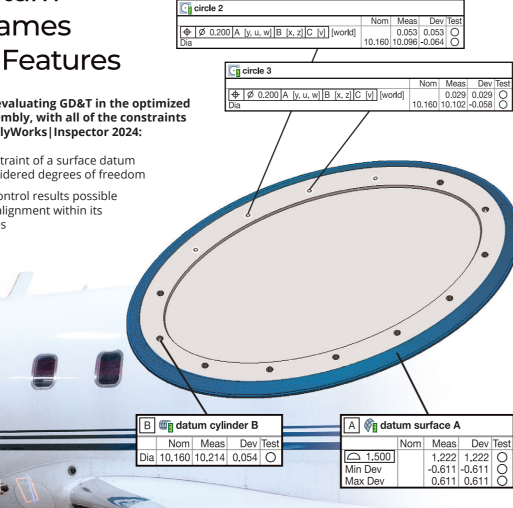
- ▶ Learn and master basic workflows more easily
- ▶ Retrieve their favorite tools more quickly
- ► Strengthen their skills by exploring various new tools at their fingertips

## **Empower Datum** Reference Frames with Surface Features

Surface datum features allow evaluating GD&T in the optimized alignment required by the assembly, with all of the constraints and mobility intended. With PolyWorks | Inspector 2024:

▶ Simulate the real physical constraint of a surface datum feature by controlling the considered degrees of freedom

► Calculate the best measured control results possible by optimizing surface feature alignment within its full profile tolerance allowances



Dia 72.000 71.926 -0.074 Len 72.300 24.243 -0.057



offers direct control over the fitting parameters of probed features, which enables users to:

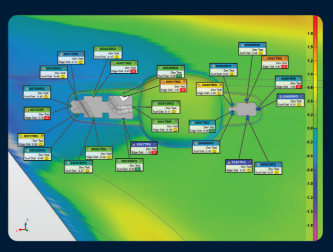
- ▶ Predefine the fit type and constraints prior to probing to directly get the desired result
- ► Modify the fit type and constraints after probing and automatically update the result

## Improve Result Analysis and Reporting with **Contextual Control Views**

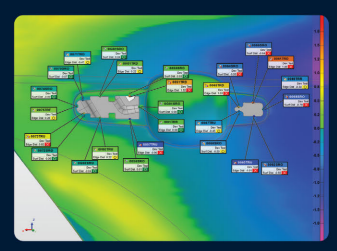
PolyWorks | Inspector already allows users to report 3D measurement results in multiple contexts using tables and snapshots. Version 2024 extends this capability to control views. Select a set of dimensional controls, choose a data alignment as well as a coordinate system, and create a contextual control view to:

► Analyze surface deviations in multiple alignments

With body alignment

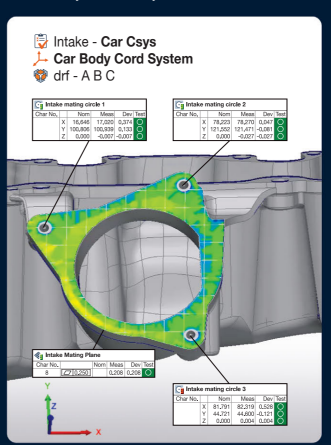


With handle alignment

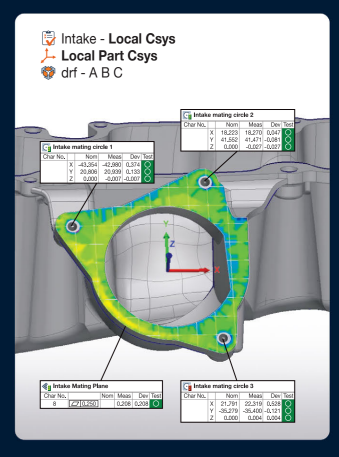


▶ Inspect dimensional controls in the tooling and assembly coordinate systems

With car body coordinate system



With intake part coordinate system





Corporate Headquarters:

innovmetric

InnovMetric Software Inc. 1-418-688-2061 info@innovmetric.com © 2024 InnovMetric Software Inc. All rights reserved. PolyWorks\* is a registered trademark of InnovMetric Software Inc. InnovMetric, PolyWorks Inspector, PolyWorks | Modeler, PolyWorks | Talisman, PolyWorks | Reviewer, PolyWorks | Talason, PolyWorks | PolyWorks | Alexander | PolyWorks | PolyWo



Subsidiary Office:



France | Phone: +33 (0)1 30 79 02 22 | infofrance@polyworkseuropa.com | Italy | Phone: +39 0573 1812250 | infoitalia@polyworkseuropa.com | Spain & Portugal | Phone: +34 935 220 264 | infoespana@polyworkseuropa.com | Czech Republic | infocz@polyworkseuropa.com | www.polyworkseuropa.com |