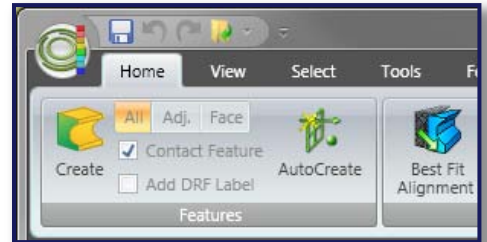


# Top 5 Reasons to Buy Qualify 12

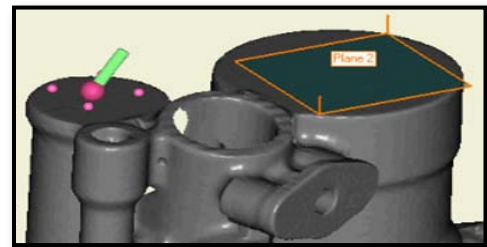
## 1 Enhanced User Experience

With its state-of-the-art Ribbon interface, Qualify is easy to learn and use. Simple Ribbon commands replace complex dialogs. A new Start Page provides immediate access to recent files and commonly used functions. Enhanced tool tips provide on the spot help in local languages and users can customize Ribbons to reflect their inspection workflows.



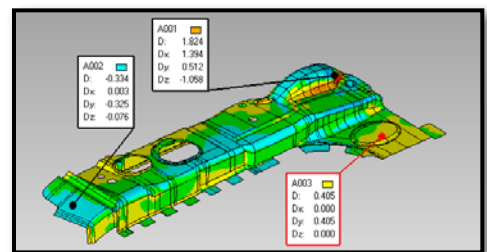
## 2 It's Integrated with Your Hardware

With a wide array of hardware plug-ins and supported file formats, Qualify is ready to transform your data into inspection results. Scan and probe directly into Qualify to save time and maximize your hardware investment. Use Qualify's built-in registration, repair and sampling tools to prepare data for inspection.



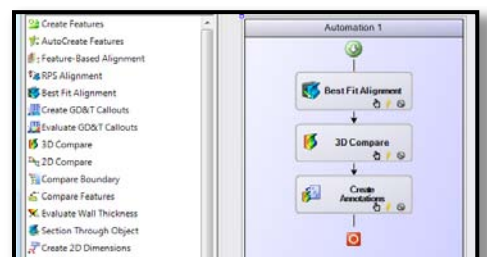
## 3 Visualize Inspection Results in 3D

3D color mapped models display critical deviations at a glance for the whole part. Annotations and GD&T callouts provide precise information for specific locations and features. 3D dimension views provide critical measurements for the entire part in a single view. All of this information can be easily shared in 3D using Qualify's free viewer mode or 3D PDF reports.



## 4 Simple and Powerful Automation

Automate the most complex inspections and never write a single line of code. Qualify's drag and drop automation designer allows you to focus on your inspection process – not the technology. Edit saved inspections as process templates, migrate inspections to new reference models as part designs change. It's that simple.



## 5 Powerful and Customizable Reporting

Communicate your inspection results clearly and powerfully with Qualify's integrated reporting tools. Out of the box templates provide one click for creation of comprehensive reports. An integrated template designer allows you to tailor report content and formatting to your exact requirements. 3D PDF reports and free viewer give you an edge with powerful and concise 3D content.

