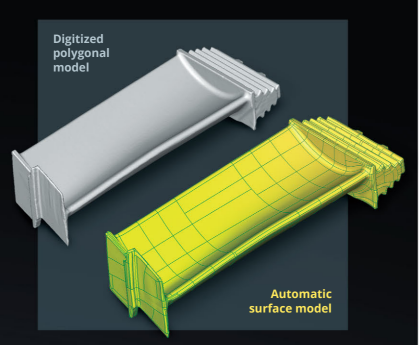
What's new in

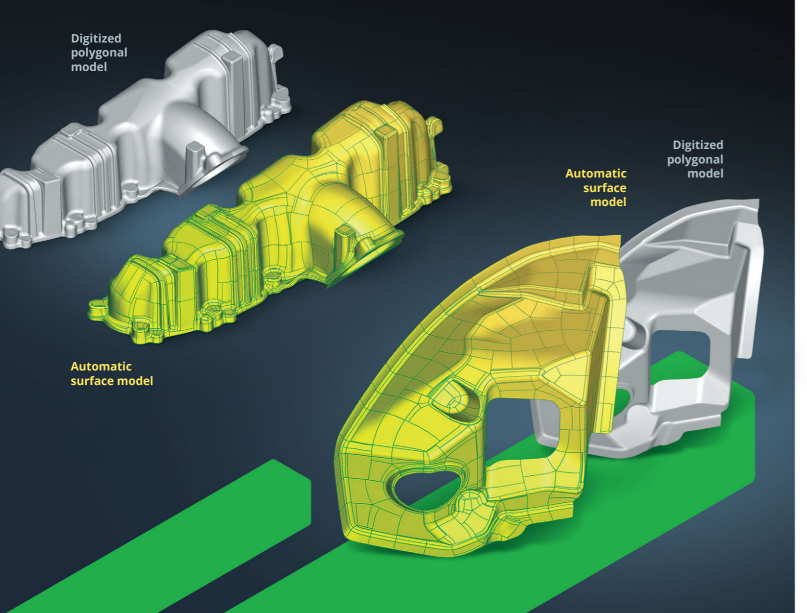


Get CAD-friendly surface models from automatic surfacing technology

With a single click, automatically turn your 3D scans into high-quality surface models directly usable in your preferred downstream applications, including FEA and mechanical simulation, machining, and CAD design, thanks to our revolutionary surface modelling approach:

- Model a polygonal surface by automating the creation of characteristic curves and surface patches and fitting a continuous network of NURBS surfaces
- Create editable models suitable for CAD design and simulation applications by automatically bounding surface patches with continuous curves that naturally describe the part's characteristics
- Produce lighter models with better fitting accuracy and patch continuity for downstream applications by automatically adapting the patch size and aspect ratio to the part's surface curvature

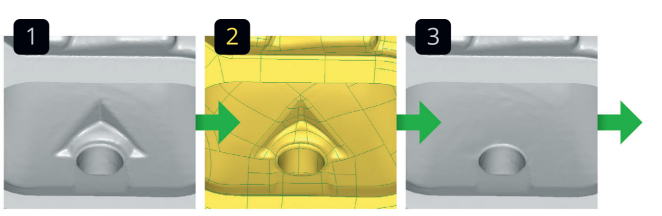




Simplify your reverse-engineering workflow

For even greater flexibility, the automatic surfacing technology is perfectly integrated within our intuitive curve-based surfacing workflow, letting you interactively edit the curve network to create optimal surface models:

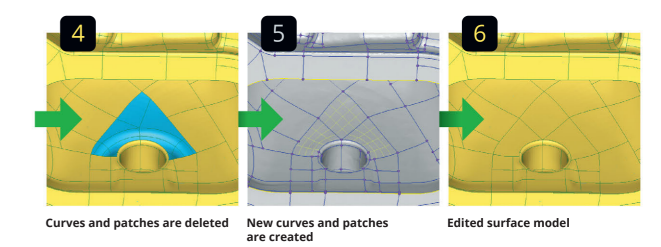
• Edit the automatic surfacing results intuitively by adding, deleting, or reshaping curves, as you would do in a manual reverse-engineering workflow

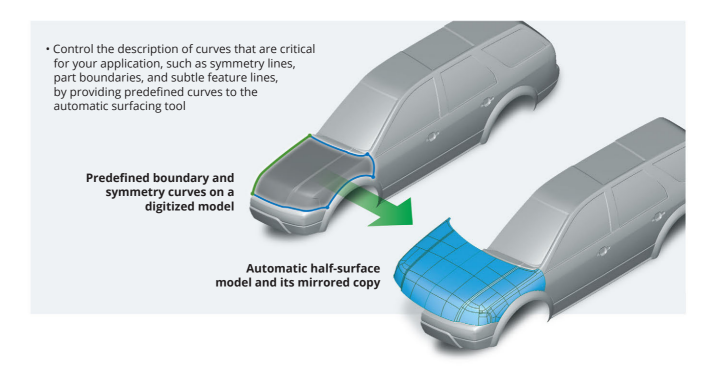


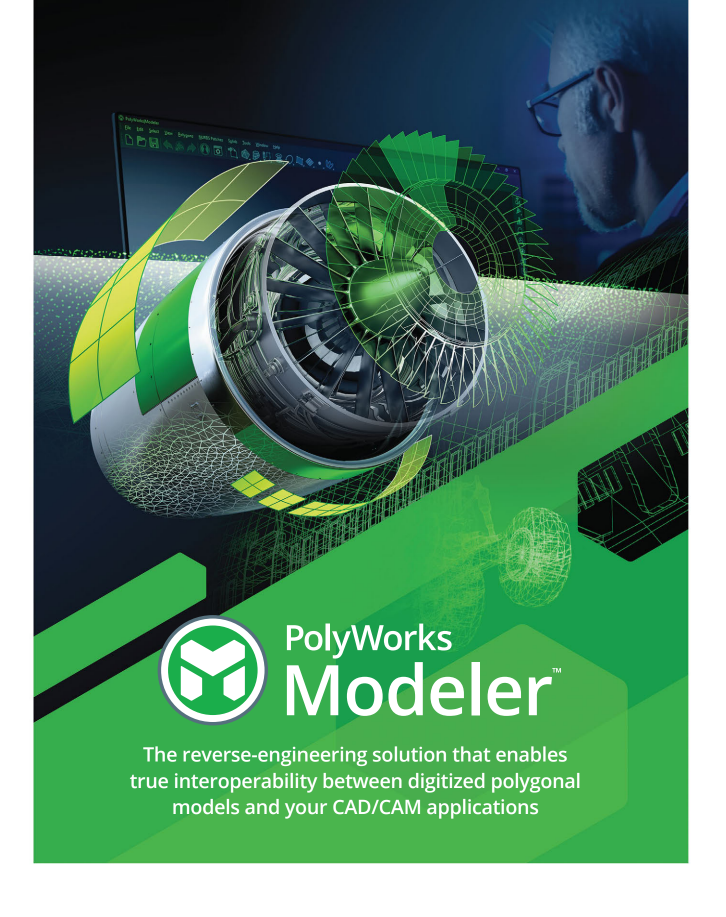
Digitized polygonal model

Automatic surface model

Feature is removed and rebuilt







© 2021 InnovMetric Software Inc. All rights reserved. PolyWorks* is a registered trademark of InnovMetric Software Inc. InnovMetric, PolyWorks | Inspector, PolyWorks | Modeler, PolyWorks | Talisman, PolyWorks | Reviewer, IMAlign, IMMerge, PolyWorks | DataLoop, PolyWorks | Phil-Loop, PolyWorks | ReportLoop, "The Universal 3D Metrology Software Platform", "The Smart 3D Metrology Digital Ecosystem", and "Interconnecting Hardware, Software, and People" are trademarks of InnovMetric Software Inc. SmartGD&T is a trademark of Multi Metrics Inc. All other trademarks are the property of their respective owners.



Corporate Headquarters:

