



Geomagic Studio<sup>®</sup> 2013 is the complete toolbox for transforming 3D scanned data into highly accurate surface, polygon and native CAD models.

- THE INDUSTRY'S MOST POWERFUL point cloud and polygon editing functions with advanced surfacing capabilities.
- CUSTOMIZE POINT CLOUD PROCESSING WORKFLOWS with Python scripting environment.
- CREATE PARAMETRIC MODELS for seamless transfer of surfaces, solids, features and curves to major CAD packages.
- AN EASY-TO-LEARN USER INTERFACE with automated workflows streamlines functionality and allows you to perform operations faster.
- WIDE ARRAY OF HARDWARE AND SOFTWARE INTEGRATION OPTIONS makes it simple to export directly to manufacturing, CNC, analysis, 3D printing, CAD, and all major neutral polygonal and NURBS formats.

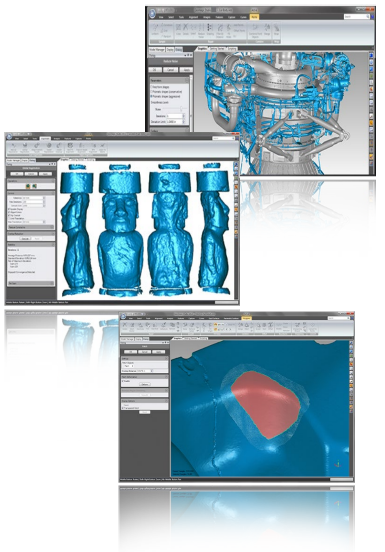
## Contact your local Geomagic representative for more information.



the magic of making it simple™

www.geomagic.com

**Geomagic Worldwide Headquarters** 430 Davis Drive, Morrisville, NC 27560 USA +1 800 691 1839 +1 919 474 0122 Regional Offices: Americas, Europe, Asia



© 2013 Geomagic, Inc. All rights reserved. Geomagic, Geomagic Studio, Geomagic Qualify, Geomagic Qualify Probe, Geomagic Spark, Wrap, Geomagic Wrap, Phantom, Phantom Omni, OpenHaptics, Freeform, Claytools, Sensable and Sensable Technologies, Inc. are trademarks or registered trademarks of Geomagic Inc. All other trademarks are the property of their respective owners.