Geomagic Wrap®
Scan It, Mesh It, Surface It. In minutes.
Revolutionize Your 3D Workflows

Geomagic Wrap delivers the most easy-to-use, affordable, fast, accurate path from point clouds to 3D polygonal and surface models that can be used instantly in downstream engineering, manufacturing, engineering, art, industrial design and more. As part of your 3D digital thread, Geomagic Wrap provides the digital bridge to allow you to create perfect data to use directly in 3D printing, milling, archiving and multiple other 3D uses.

With Geomagic’s advanced Exact Surfacing tools included Geomagic Wrap delivers power yet ease-of-use in cutting-edge modeling functions for that flawless 3D model. Scripting and macros available also automate functions for repetitive tasks during the reverse engineering process.

Accurately and Effortlessly Build Usable 3D Data

Geomagic Wrap enables users to transform point cloud data, probe data and intermingle imported 3D formats (STL, OBJ, etc.) into 3D polygon meshes and surface models for immediate use. Unique automated tools for rapid point cloud cleanup and surfacing allow you to perform complex tasks quickly and with confidence. Color data from 3D scans can be edited and managed, edited and saved as texture maps for your color 3D prints.

Lifelike renderings in Minutes

With each seat of Wrap you get a seat of KeyShot for 3D Systems, the easiest and most effective 3D rendering software on the market. With KeyShot and Geomagic, you can make designs and renderings that delight clients and amaze colleagues.
Key Features

Geomagic Wrap’s comprehensive toolbox of point cloud and polygon editing features, plus powerful surfacing tools, help you create high-quality 3D models faster.

- Support for the industry’s widest range of non-contact 3D scanning and probe devices
- Point cloud editing and fast creation of accurate polygonal models based on the 3D scan data
- Powerful Remesh tool for fast, accurate creation of clean polygon models from dirty scan data
- Polygon editing tools for hole filling, smoothing, patching and water tight model creation
- Immediately use the data from Geomagic Wrap for 3D printing, rapid prototyping, and manufacturing.
- Extensive Exact Surfacing tools give more control over your surface quality and layout, and allows for total control over NURBS patch layout, surface quality, and continuity.

- Render your data immediately in KeyShot to make stunning, photorealistic visualizations of your designs
- Curve and hard feature extraction from polygon bodies for Design from Scan data applications
- Powerful scripting tools enable the extension of Wrap far beyond its off-the-shelf capabilities and the full automation of the routine
- Precise surfacing of the model into NURBS using the easy and comprehensive Exact Surfacing interface
- File export formats include: WRP, IGES, X_T, SAT, PRC, Step, VDA, NEU, 3ds, dxf, oogl, iv, ply, stl, wrl, obj
- Extensive Exact Surfacing tools give more control over your surface quality and layout, and allows for total control over NURBS patch layout, surface quality, and continuity.

Primary Industries

- Aerospace
- Heavy equipment
- Medical
- Automotive & Durable Goods
- Electronics
- Tool & Die/Foundry
- Consumer Products
- Archeology
- Art & Entertainment
- Research & Education

Workflows

Scan
- Capture realworld data using scanners and probes

Process
- Make exact 3D models directly from the captured data

3D Print
- Output to 3D print, CNC, and other downstream processes

Images Courtesy: USF AIST

Scan
- Capture realworld data using scanners and probes

Mesh
- Make exact 3D models directly from the captured data

Surface
- Transfer 3D surface model to other CAD software

Scan
- Capture realworld data using scanners and probes

Mesh
- Make exact 3D models directly from the captured data

Render
- Use downstream for special effects, movies and more

Images Courtesy: Craig Crane
Geomagic Wrap supports all 3D digitizers, cameras, and scanners in XYZ/ASCII format, and it handles ordered and unordered surface and volume data.

<table>
<thead>
<tr>
<th>3PI - ShapeGrabber</th>
<th>GPD - Geomagic</th>
<th>PCT - Vialux</th>
</tr>
</thead>
<tbody>
<tr>
<td>3DS - 3D Studio</td>
<td>GTI - Genex</td>
<td>PIX - Roland</td>
</tr>
<tr>
<td>AC - Steinbichler</td>
<td>HYM - Hymarc</td>
<td>PTX - Leica</td>
</tr>
<tr>
<td>ASC - generic ASCII</td>
<td>ICV - Solutionix</td>
<td>SAB2 - Nikon</td>
</tr>
<tr>
<td>BIN, SWL - Perceptron</td>
<td>IV - OpenInventor</td>
<td>SCN, MGP - Laser Design</td>
</tr>
<tr>
<td>BRE - Breuckmann</td>
<td>IQMOD, IQWSP, IQSCAN - IQvolution</td>
<td>SCN - Next Engine</td>
</tr>
<tr>
<td>BTX - Surphaser</td>
<td>MET, MTN - Metron</td>
<td>SNX - Solutionix</td>
</tr>
<tr>
<td>CDX, CDM, RGV, RVM, VVD - Konica Minolta</td>
<td>MPC, TOC - MantisVision</td>
<td>SWL - ScanWorks Light</td>
</tr>
<tr>
<td>COP - Pulsetech</td>
<td>NAS - Nastran</td>
<td>VDA - VDA</td>
</tr>
<tr>
<td>CWK - Kreon</td>
<td>NET - InSpeck</td>
<td>VVD - Vivid</td>
</tr>
<tr>
<td>DTBT - DigiBotics</td>
<td>OPD - Optimet</td>
<td>XYZ - Optron</td>
</tr>
<tr>
<td>FLS - FaroLS</td>
<td>OPT - Open Technologies</td>
<td>XYZ2N - Cognitens</td>
</tr>
<tr>
<td>G3D, SURF - GOM</td>
<td>PCN - LDI</td>
<td>ZFS - Zoller &amp; Frohlich</td>
</tr>
</tbody>
</table>

Import/Export:

<table>
<thead>
<tr>
<th>3DS</th>
<th>LWO</th>
<th>STEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBJ</td>
<td>VRML</td>
<td>Parasolid</td>
</tr>
<tr>
<td>DXF</td>
<td>WRP</td>
<td>Pro/ENGINEER</td>
</tr>
<tr>
<td>PLY</td>
<td>VTX, ASC</td>
<td>SAT</td>
</tr>
<tr>
<td>STL</td>
<td>IGES</td>
<td></td>
</tr>
</tbody>
</table>

GoMeasure3D is an authorized distributor of the Geomagic Wrap.

PHONE (434) 946-9125
EMAIL sales@gomeasure3d.com
WEB www.gomeasure3d.com

Copyright © 3D Systems, Inc. All rights reserved. Geomagic Wrap EN 2015