Cx Geomagic Control X

Ensure Quality Everywhere
Using Geomagic Control X, our testing is 2-3 times faster than in the past, and we can aim for much higher manufacturing efficiency.

Tetsuya Matsumoto, Quality Assurance Manager at leading automotive supplier Asano, Japan
Ensure Quality Everywhere
Bring the power of 3D scan-based inspection to more people in more places with software that makes it easy to both capture and interpret scan data.

Gain Deeper Insights Beyond Pass/Fail
3D scanners capture far more information than a hand tool or CMM ever could. Control X lets you leverage that rich data to understand why parts are in or out of tolerance.

Optimize Manufacturing Processes
With insights gained from comparing scanned parts to CAD models or golden parts in Control X, stakeholders can recognize and address issues faster than ever.

7x faster
3D scanning and inspecting parts with Control X is up to 7x faster than with a CMM

80% lower
Control X customers report up to 80% lower inspection costs based on time and labor savings

Why Choose Geomagic Control X?

Easy to Learn
Don’t have time to become an expert in inspection software? Control X is for you. Start getting results with little or no training.

Quick to Use
Control X is flexible – it follows the way you work, not the other way around. And scan-native algorithms built on a CAD kernel make handling huge data sets fast and easy.

Everything You Need
Control X comes with everything you need for professional-level inspection. You don’t pay extra for CAD importers, scan mesh processing tools, or airfoil analysis capabilities.

Born to Work with Your 3D Scanner
Get the most out of your 3D scanner with software designed from the ground up to work with it. Control X works with every 3D scanner, so you can add more devices and keep a common software interface to them all.
Professional Inspection Capabilities

Use Any 3D Scanner with Confidence
Control X was born to work with data from any 3D scanner. We’ve built direct interfaces to many of the most popular systems. You’re set for the future too – add any 3D scanner at any time, without having to learn another software interface.

Compare Scans to CAD
Beautiful, intuitive color maps show you what is in and out of tolerance and by how much. Control X supports myriad comparison techniques, including 3D, 2D cross-section, boundary, curve, silhouette, virtual edge deviation and more. You get native interfaces with PMI for all the major CAD systems too:

Align the Way You Want
Control X has streamlined alignment techniques to cover every inspection scenario:
- Automatic feature-based alignment
- Best fit alignment with constraint options
- RPS, datum, and 3-2-1 alignments
- Adaptive and homing alignments

Inspect Surface Damage or Wear
Control X can automatically interpolate what a scanned object’s ideal shape is and measure deviation to quantify even minor surface imperfections.

Compare Scans to Golden Parts
You can scan a golden part and use it as a nominal model to compare back to. Control X treats the scanned nominal just like a CAD model because it automatically adds feature intelligence to every scan (it knows a plane is a plane, for example).

Iterate and Explore to Understand
You can make changes to any part of the inspection process at any time. Try different alignments, different measurements – anything at all – and Control X will recalculate your entire inspection project and show you updated results in an instant.

Clear, Interactive 3D Reports for Everyone
Build reports the way you want with templates. And don’t worry if you decide to change or add something later – reports update automatically. Monitor changes over time with trend analysis. Share reports with 3D PDF, so everyone can view on their PC, Mac, or phone – no special software required.

Automate the Entire Process
Every aspect of your inspection project is recorded in Control X’s model manager. Additional parts can be inspected with a few clicks – or no clicks at all, thanks to the included batch processing app that can run in parallel on multiple PCs.

Measure Dimensions Instantly
Because Control X automatically recognizes features in nominal models (regardless of whether they’re CAD models or scans of golden parts), measuring dimensions in 2D or 3D is incredibly quick and easy.
Combine 3D Scans with Hard Probing
Get the best of both worlds – non-contact scanning and contact probes – in one integrated software interface. Use LiveInspect™ to perform walk-up inspection or pre-planned inspection with graphical and audio guidance.

2D and 3D GD&T
With extensive Geometric Dimensioning & Tolerancing tools, you can analyze size, form, orientation, and location of features according to the ASME Y14.5M standard. Control X measures:
- Linear, angular, radial, elliptical, bore depth, counterbore, countersink, and thickness
- Straightness, flatness, circularity, cylindricity, parallelism, perpendicularity, angularity, position, concentricity, symmetry, line profile, surface profile, runout, and total runout

Analyze Airfoils
Control the quality of turbines, blisks, blings or blades with the included airfoil analysis tools. Control X automates the measurement of:
- Airfoil profiles
- Leading and trailing edge position & thickness
- Camber lines
- Chord angles and lengths
- 2D twist analysis

Geomagic Control X Editions

<table>
<thead>
<tr>
<th>Package Comparison</th>
<th>Essentials</th>
<th>Essentials Connect</th>
<th>Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geomagic Control X offers three software packages to best fit your inspection needs:</td>
<td><strong>Affordable and Powerful Inspection for Everyone</strong></td>
<td><strong>Powerful Inspection for Portable CMMs and Scanners</strong></td>
<td><strong>Professional Inspection for Advanced and Automated Workflows</strong></td>
</tr>
<tr>
<td>Comprehensive Inspection Tools (Import, Edit, Align, Extract, Compare)</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Reporting Tools</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Repeatable Inspection Routines</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Direct Plugin Scanning</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Portable Metrology Device Support and Tools</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Automated Inspection</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Multi-Result Inspection</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Surface Defect Inspection Tools</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Native CAD Importer</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Airfoil Analysis</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
The World’s Number One 3D Scanning Software Platform

3D Systems Geomagic unlocks the potential of 3D scanning with advanced technology built to work with the massive data sets produced by today’s high-end optical scanners. From scan-based design and reverse engineering to quality control, Geomagic software is an essential component of every 3D scanning system. Control X is modern inspection software that builds on more than 20 years of innovation in making the most out of 3D scan data.

<table>
<thead>
<tr>
<th>Scan-based Design/Reverse Engineering</th>
<th>Scan Processing</th>
<th>Quality Inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dx Geomagic Design X</td>
<td>W Geomagic Wrap</td>
<td>Cx Geomagic Control X</td>
</tr>
<tr>
<td>Gs Geomagic for SOLIDWORKS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See just how easy it is to ensure quality everywhere with Geomagic Control X. Schedule a demo today.

Call 800. 691. 1839
Visit 3dsystems.com/how-to-buy

Contact Information

AMERICAS
geomagic.sales.americas@3dsystems.com
Cary, NC, USA : +1.800.691.1839
Brazil : +55.11.3318.5100
Mexico : +52.(644).114.6401

EMEA
geomagic.sales.emea@3dsystems.com
Darmstadt, Germany : +49.6151.357.0

APAC
geomagic.sales.apac@3dsystems.com
South East Asia : +60.12.398.6473
Australia & New Zealand : +61.450.593.739
India : +91.98404.78347

JAPAN
geomagic.sales.japan@3dsystems.com
Tokyo : +81.3.5798.2510

CHINA
geomagic.sales.china@3dsystems.com
Hotline : +86.400.890.7899

KOREA
geomagic.sales.korea@3dsystems.com
Seoul : +82.2.6262.9900

© 2020 by 3D Systems, Inc. All rights reserved. Specifications subject to change without notice. 3D Systems, the 3D Systems logo, Geomagic, Geomagic logo, Geomagic for SOLIDWORKS, Geomagic Wrap and Control X, Design X are registered trademarks of 3D Systems, Inc. All other trademarks are the property of their respective owners.

Find out more at: https://www.3dsystems.com/software/geomagic-control-x