

ReverseEngineering.com®'s Inventor ScanToCAD Add-In Awarded Autodesk Certified App Status for Inventor 2026

Autodesk certification confirms ScanToCAD as most tightly integrated reverse engineering solution, enabling native workflows with leading 3D hardware.

LA JOLLA, CA, UNITED STATES, June 10, 2025 /EINPresswire.com/ --

ReverseEngineering.com®, a global leader in CAD-native reverse engineering solutions, today announced that its Inventor [ScanToCAD](#) Add-In has officially achieved Autodesk® Certified App status for Autodesk® Inventor® 2026.

This certification confirms the Add-In as the most tightly integrated and purpose-built reverse engineering and

inspection solution available for Inventor. It empowers engineers and manufacturers to perform real-time 3D scanning, probing, modeling, and inspection workflows entirely within the Inventor environment—eliminating the inefficiencies of external processes and data translation.

"Receiving Autodesk Certified App status for Inventor 2026 reinforces our commitment to delivering the most advanced and reliable reverse engineering tools in the industry," said Braxton Carter, CEO of ReverseEngineering.com®. "No other add-in delivers direct probing, scanning, and modeling within Inventor at this level."

Key Features of the ScanToCAD Add-In for Inventor:

- Universal Hardware Compatibility – Seamlessly supports industry-standard hardware including Faro®, Nikon®, Leica®, Hexagon®, ROMER®, and MicroScribe®.
- Inventor-Native Reverse Engineering – Scan, model, and edit directly in Inventor's parametric feature tree.
- Real-Time Point Cloud Processing – Efficiently handles large, complex datasets using ReverseEngineering.com®'s optimized engine.



Reverse Engineering direct to Inventor with 7 axis PCMM - No Drawing exist for manufacturing

- Integrated Inspection & Measurement – Validate and document scanned parts without leaving Inventor.

- Certified Autodesk Integration – Certified for Inventor 2026, ensuring reliability, performance, and future-proof compatibility.

Inventor users can now directly integrate devices like the Faro Arm® and Hexagon Absolute Arm® for on-the-fly 3D measurement and reverse engineering, leveraging the full parametric power of Inventor in scan-driven workflows.

For Hardware Developers: API & SDK Now Available

ReverseEngineering.com® offers a full API and SDK to help hardware OEMs integrate their devices with Autodesk Inventor:

- Reach the growing market of Inventor professionals.
- Deliver fully native Inventor workflows—no third-party translation required.
- Capture real-time 3D data directly inside CAD.
- Stand out as an Autodesk-compatible solution.

Interested developers can contact: support@reverseengineering.com

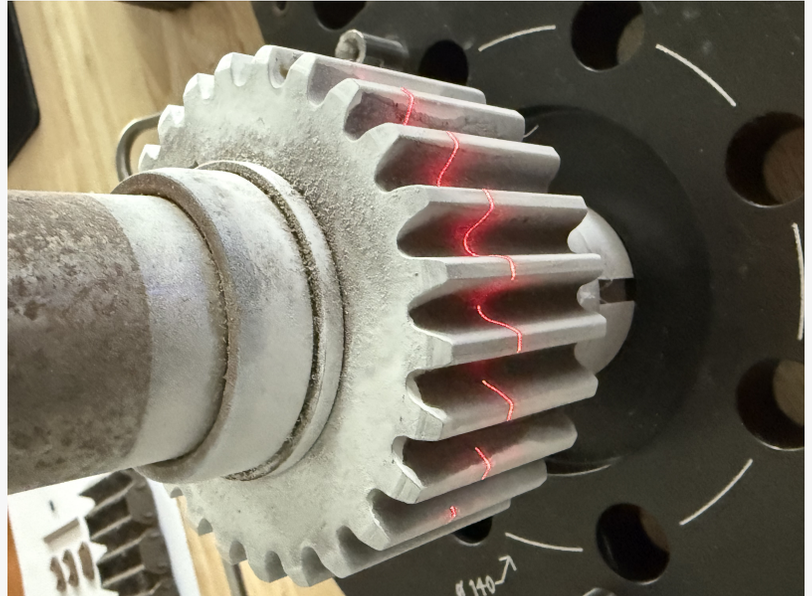


"Receiving Autodesk Certified App status for Inventor 2026 reinforces our commitment to delivering the most advanced and reliable reverse engineering tools in the industry"."

Braxton Carter, CEO of ReverseEngineering.com®



Inventor certified 2026 Badge
ReverseEngineering.com add-in



Hexagon Absolute arm laser capture inspection profile through gear

Learn More & Get Started

Explore the Inventor ScanToCAD Solution | [Request a Demo](#)

About ReverseEngineering.com®

ReverseEngineering.com® (a DBA of HighRES, Inc.) has pioneered ScanToCAD innovation with over 5,000 deployments worldwide. Focused on CAD-native solutions for 3D scanners and portable arms, the company enables engineers to model physical objects with exceptional speed, accuracy, and design intent—within the world's

leading CAD platforms like Autodesk® Inventor®.

About the [Autodesk Certified Apps Program](#)

The Autodesk Certified Apps Program recognizes software solutions that meet Autodesk's highest standards for security, stability, integration, and usability within their CAD ecosystem.

Media Contact

Amanda Blake

ReverseEngineering.com®

888 Prospect Street, Suite 200

La Jolla, CA 92038

Phone: +1 858-488-5231

Email: support@reverseengineering.com

###

Amanda Blake

ReverseEngineering.com

+1 858-488-5231

mediarelations@reverseengineering.com

Visit us on social media:

[LinkedIn](#)

[Bluesky](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/820660810>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.