*November 2021*

Renishaw and Verisurf announce CMM software agreement for North America

Renishaw has entered into an agreement with Verisurf Software Inc., allowing companies in North America to access Verisurf co-ordinate measuring machine (CMM) software from Renishaw. With an emphasis on Verisurf’s popular [CMM Programming and Inspection Suite](https://www.verisurf.com/solution-suites/cmm-programming-inspection/), this agreement enables companies to benefit from Renishaw’s advanced inspection technologies, including the [REVO® 5‑axis measuring system](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.renishaw.com%2Fen%2Frevo-5-axis-measurement-system--10438&data=04%7C01%7Cdavid.olson%40verisurf.com%7C71919126b9104004d16f08d986bcd5bb%7Cc5b03d58787d4501bdc78c75bb08da4c%7C0%7C0%7C637688967875489006%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=adlUlplIfKEpRhKN936Xnj5baEMGLiF260es%2FEhOKn8%3D&reserved=0) and the [Equator™ flexible gauging system](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.renishaw.com%2Fen%2Fequator-gauging-system--12595&data=04%7C01%7Cdavid.olson%40verisurf.com%7C71919126b9104004d16f08d986bcd5bb%7Cc5b03d58787d4501bdc78c75bb08da4c%7C0%7C0%7C637688967875498965%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=AlbG8O%2FKmrqXUOYSOU4Z6%2BYXNngBBPGHJVXX0ZHOay0%3D&reserved=0), and the support networks of both organizations.

“We have been converting Renishaw Equator gauging systems into [CMM Master shopfloor CMMs](https://www.verisurf.com/hardware/cmm-master/), and supporting the PH10 and SP25 solutions for years, so adding value to the PH20 and REVO 5-axis systems was a natural progression. We recognize the continuing advancement of this technology and plan to support other REVO sensors,” said Ernie Husted, President and CEO of Verisurf Software, Inc.

“At Renishaw, we appreciate the continued support of our product line by Verisurf. Fast and easy CMM programming along with the value-added 5-axis Spiral, Edge, and Pocket scan types add to our customer promise of 5-axis efficiency and overall performance.” said Denis Zayia, President of Renishaw, USA.

[www.verisurf.com](http://www.verisurf.com)

For further information, visit www.renishaw.com/cmm.

**-ENDS-**

**Notes to editors**

**About Verisurf**

Verisurf Software, Inc. is a measurement solutions company committed to delivering advanced surface analysis, quality inspection, assembly guidance, and reverse engineering solutions. Verisurf products and processes are vital to maintaining a digital thread between design, engineering, manufacturing, and finished part validation. Based on a powerful CAD/CAM platform, Verisurf is a leader in digital Model-Based Definition (MBD), open standards, and interoperability with all coordinate measuring machines and CAD software. Verisurf solutions help manufacturers produce higher quality products in less time. From Boeing’s Digital Product Definition requirements to [PTB](https://www.ptb.de/cms/en/ptb/fachabteilungen/abt5/fb-52/ag-525/kalibrierung525.html) and [NIST](https://www.nist.gov/), Verisurf exceeds industry and customer expectations for measurement and inspection automation.

**About Renishaw:**

Renishaw is a world leading engineering technologies company, supplying products used for applications as diverse as jet engine and wind turbine manufacture, through to dentistry and brain surgery. It has over 4,500 employees located in the 37 countries where it has wholly owned subsidiary operations.

For the year ended June 2021 Renishaw recorded sales of £565.6 million. The Company’s largest markets are the USA, China, Japan and Germany.

Throughout its history Renishaw has made a significant commitment to research and development, with historically between 13 and 18% of annual sales invested in R&D and engineering. The majority of this R&D and manufacturing of the Company’s products is carried out in the UK.

The Company’s success has been recognized with numerous international awards, including eighteen Queen’s Awards recognizing achievements in technology, export and innovation.

Further information at [www.renishaw.com](http://www.renishaw.com/)