

Metrologic Group & DWFritz Announce Commercial and Technical Agreement

DWFritz and Metrologic Group announce a New Partnership.



Grenoble, France, and Wilsonville, OR - USA, December 3, 2020 - Metrologic Group, the leading provider of Metrolog X4 software and DWFritz Automation, a leading global provider of high-precision automation and metrology solutions for advanced manufacturing, announced today a commercial and technical agreement.

"It is very exciting for us to join DWFritz on the journey of providing the manufacturing world with a new approach to 3D Metrology" said Bertrand Gili, President of Metrologic Group. "Combining reliable and advanced point cloud analysis from Metrolog X4, together with this innovative solution is part of the Metrologic Group DNA. We always try to partner with pioneers and leaders. That's why we are so glad to join DWFritz in this new venture!"

"Combining ZeroTouch®, and our measurement software brings together all the required 3D inspection tools, including conventional GD&T and geometry, and also blades and gear analysis along with other dedicated expert modules".

Metrolog X4 is a universal 3D metrology software reference for quality assurance and dimensional analysis supporting all existing conventional and portable metrology equipment. It detects and prevents manufacturing and assembly issues with 3D measurement you can trust. It is the best-in-class application selected by blue chip customers throughout the world for point cloud inspection, with an easy-to-use, ergonomic, efficient and an operator-oriented approach. To learn more about Metrolog X4, visit www.metrologicgroup.com/metrolog-x4.

"We are delighted to enter into this agreement with Metrologic Group. The goal of this partnership is not only to provide our customers with a fully integrated solution that will be better suited to their specific metrology and inspection needs with our ZeroTouch product line, but to also increase our combined market footprint," said Mike Fritz, CEO of DWFritz. *"ZeroTouch has been designed to mitigate software integration issues common to traditional CMMs. With seamless integration to Metrolog X4, we're providing our customers with a proven analysis tool to accurately analyze and report scans from ZeroTouch".*

ZeroTouch is a high-speed, non-contact metrology and inspection platform that rapidly measures complex geometries faster than a traditional CMM. With a patented 5-axis architecture and best-in-class sensors, ZeroTouch captures millions of data points to create a 3D point cloud, enabling high-precision inspection for the most intricate parts with low GRR. For more information about ZeroTouch, visit www.dwfritz.com/zerotouch.

About Metrologic Group

Metrologic Group is a global 3D metrology software frontrunner, specialized in the design and development of industry-leading, high-tech, 3D measurement software solutions, associated electronics and integration services. With offices and distributors throughout the world, Metrologic Group delivers to all industrial blue-chip customers the most universal solution, dedicated to and tailored for all end-user's everyday 3D measurement needs and requirements.

For more information, please visit www.metrologic.group

Or follow on LinkedIn: www.linkedin.com/company/metrologicgroup

on Twitter: @metrologic

About DWFritz Automation

DWFritz Automation, based in Wilsonville, Oregon, USA, is a leading global provider of high-precision automation solutions for advanced, high-volume manufacturing. The company designs, builds, and supports engineer-to-order automation systems and high-speed, non-contact metrology products, as well as providing world-class build-to-print manufacturing capabilities to clients.

For more information, please visit www.DWFritz.com

Or follow on LinkedIn: <http://www.linkedin.com/company/dwfritz-automation>

on Twitter: @DWFritz

Metrologic Group Contact:

Marketing & Communication dpt.

Phone: +33 476 043 030

E-Mail: marketing@metrologic.group

DWFritz Media Contact:

Laxman Rajagopalan

Phone: 503-598-9393

E-Mail: pr@dwfritz.com