

New Implementation Service Offering Available for Composite Manufacturers through RUAG and Virtek Partnership

Virtek Vision, market leader of 3D laserbased vision solutions, is pleased to announce the formation of a global partnership with RUAG.

WATERLOO, ON, CANADA, July 22, 2021 /EINPresswire.com/ -- Virtek Vision, market leader of 3D laser-based vision solutions, is pleased to announce the formation of a global partnership with RUAG, technology partner of the Swiss Armed Forces. RUAG is introducing a new service offering to Aerospace manufacturers using Virtek systems. They will assist users in creating projection files, either from existing CAD data or by digitizing physical parts, for use in laser-guided composite ply



Virtek Laser Systems on a tower stand to provide laser projection on the fairing for layup.

application, paint masking, component placement and hundreds of other applications.

RUAG's engineering services are suited to organizations of all sizes across multiple industries that want to improve their efficiency – from small composite shops to large aerospace, wind blade, and composite manufacturers with high quality requirements. It enables organizations to focus their energy on their core competencies by freeing up the time and resources they would have spent generating specialized projection files.

"At Virtek, we are always exploring innovative ways to help our customers be more productive and more profitable," explained Axel Rieckmann, Virtek EMEA Sales Director. "This strategic partnership fills a void for customers who don't have the bandwidth, ability or desire to create projection files themselves in-house."

RUAG Thomas Gehring, Head of Business Area Air, said, "For more than a decade, RUAG has relied on Virtek laser projection systems, including the latest Vision Positioning System (VPS),

creating production and efficiency gains in many applications throughout RUAG. Additionally, we have seen system optimization and higher quality assurances. So, we understand the power of the Virtek Systems and are proud to be a trusted provider extending the Virtek offering for the benefit of customers."

RUAG maintains 18 locations throughout Switzerland, Germany and the U.S. "Our employees pride themselves on their agility, precision and reliability. Virtek customers can expect engineering data of the highest caliber," noted Thomas Gehring.

"This is an exciting extension of Virtek's unique and broad service offering and will certainly position our customers to accelerate the return on their



RUAG Space Fairing

investment in Virtek laser projection systems," added Rieckmann.

For more details, and to discuss your organization's needs, contact the Virtek Team.

"

"For more than a decade. RUAG has relied on Virtek laser projection systems, creating production and efficiency gains in many applications throughout RUAG."

Source: Images provided by and copyrighted to Composites World - RUAG Space Plant Tour- Alabama, Decatur

About Virtek

Thomas Gehring, Head of Business Area Air, RUAG

Virtek Vision International Inc. (virtekvision.com) is the global leader in 3D laser-based projection, vision

positioning and quality inspection systems for manufacturers around the world. The Virtek name has become synonymous with innovation, accuracy and reliability. Innovating since 1986 and based in Waterloo, ON, Canada, Virtek has local sales and service coverage across the Americas, Europe and Asia Pacific. The world's largest manufacturers in aerospace, construction, industrial

fabrication, and wind trust Virtek. See things differently with Virtek solutions – Iris™, LaserEdge[®], LaserQC[®] and new Iris™ Truss.

Andrea Andrade Virtek Vision International +1 519-746-3316 email us here Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/546949529

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. © 1995-2021 IPD Group, Inc. All Right Reserved.