

Press Release: FOR IMMEDIATE RELESE Press Contact: Neal.Wunderlich@wmeng.com

Wunderlich-Malec and Quartic.ai Form Strategic Alliance for Digital Transformation

Strategic Alliance expands Wunderlich-Malec's services that accelerates the adoption of Industry 4.0 for process manufacturing practitioners to develop and deploy their own Al and IIoT-based solutions.

EDEN PRAIRIE, Minn. – September 8, 2020 - <u>Wunderlich-Malec Engineering (WM)</u> and Quartic.ai have formed an Alliance to deliver smart manufacturing solutions for industrial applications using WM automation expertise and the Quartic Platform's IIoT, Machine Learning and Artificial Intelligence (AI) capabilities.

Manufacturers who successfully apply AI will increase efficiency by an average of 12% in 5 years. Digitalization of manufacturing is therefore a key business imperative for all manufacturers. Shoring up local supply chains in the wake of the COVID-19 crisis has further increased the urgency to leverage these new powerful technology solution.

Quartic.ai, founded by a team of process manufacturing and reliability experts, has developed a platform that accelerates the deployment of machine learning and artificial intelligence applications when combined with subject matter expertise. WM's deep domain expertise and knowledge of customer's automation challenges will accelerate the delivery of value to these customers.

"Our mission is to keep building smart manufacturing technology. While ease of use and focus on subject matter experts are the key attributes of our technology, the value to the end users is delivered when subject matter experts use our platform to build valuable applications." said Rajiv Anand, CEO, Quartic.ai. "End users have relied on and trust the expertise that WM brings to deliver technology-based integrated automation solutions. We are excited that this alliance will bring the value of our technologies to many more users."

"Digitalization of process and operations is a top priority for our customers. Quartic.ai have proven the unique value their platform brings to industries like life-sciences, medical devices, chemicals, energy and mining. We are excited to deliver valuable applications built on this technology foundation and integrate them with the end-users' automation and business management systems", said Neal Wunderlich, President. Wunderlich-Malec Engineering, Inc.

For more information, please contact Neal Wunderlich 952-933-3222, neal-wunderlich@wmeng.com or Rajiv Anand 1-866-Quartic or info@Quartic.ai. To learn more visit www.quartic.ai.com or about Wunderlich—Malec solutions, visit: www.wmeng.com.

About Quartic.ai

Quartic.ai is a technology company based in Toronto, Ontario, and San Jose, California with a development centre in Bengaluru, India. Quartic.ai provides AI enabled solutions for digitalization of industry. Its flagship product, the Quartic Platform, accelerates the adoption of Industry 4.0 for process manufacturing practitioners to develop and deploy their own AI and IIoT-based solutions. The Quartic Platform was recognized with the 2019 Pharma Innovation Award for Pharma 4.0.

For more information, contact Quartic.ai at 1-866-QUARTIC or visit www.Quartic.ai.

About Wunderlich-Malec

Headquartered in Eden Prairie, MN, Wunderlich-Malec operates over 36 technology, software, and engineering offices throughout the United States. Since their incorporation in 1981, WM attributes their success to its commitment in providing quality solutions and delivering customer satisfaction as proven with 70% plus of its annual revenue generated from existing customers. In 2012, WM became a 100% employee-owned company (ESOP).

WM is one of the largest and best-established engineering companies in the United States with over 500 professionals and 36 offices nationwide. In 2020, WM was ranked 183rd on the Engineering News Record (ENR) Top 500 Design Firms and 6th in Control Engineering's System Integrator Giants. The key to Wunderlich-Malec's success and rapid growth is its innovation and depth of talent. By providing custom solutions with the support of industry experts and supporting technology, Wunderlich-Malec is able to successfully execute a wide range of engineering projects. Visit www.wmeng.com for more information.