



CONTACT

Madeline te Winkel
info@olicomms.com

Altek, Inc., Promotes Five Long-term Staff

Promotions Reflect Resurgence and Growth After Pandemic

FOR IMMEDIATE RELEASE

Spokane, Wash, August 23, 2022 — Altek, Inc., is delighted to announce the promotion of five long-term employees to Vice President and Managing Director roles. Terry Shields has been promoted to Vice President Tooling & Technologies, Gary Forde is Vice President Engineering, John Sweeney is Vice President Manufacturing Operations, Todd Baker is Vice President of Quality & Productivity, and Terry Moffitt is Managing Director IT.

The changes follow a positive resurgence of business after the company experienced a turbulent couple of years due to the pandemic and aerospace market challenges. During the pandemic, the company implemented several initiatives designed to ensure a smooth transition back to business as normal. Altek diversified its customer base to include medical, aerospace, space, technology, and defense. Additionally, a comprehensive rebranding campaign was initiated and implemented. Altek also continued to hone its internal operations with a concentration on process and culture, allowing for growth and expansion in all its divisions.

Altek, Inc. is a premier global contract manufacturer specializing in the aerospace, medical, space, technology, and defense sectors. Core competencies include injection molding, injection mold tooling and state-of-the-art machining. The company's 150,000sf facility is located in Liberty Lake, WA, where they offer a complete service center with painting, printing,

bonding, hardware installation, electro-mechanical assembly and final assembly, and testing. Altek is honored to have some of the best machinists in the industry running their complex machinery—ranging from standalone 3 axis vertical mills to 5 axis high speed horizontal mills with linear pallet shuttle systems, and 2 axis lathes to 9 axis mill/turns to accommodate a full range of customers' needs. Altek's molding technology includes injection molding press sizes ranging from 40 ton to 1,760 ton.

For more information on these announcements, contact Madeline te Winkel at info@olicomms.com.

###

MORE ABOUT ALTEK, INC.

AEROSPACE

Altek Aerospace manufactures and assembles a significant number of commercial aircraft interiors such as PSU panels, filler panels, window shade assemblies, storage bin hardware, seating sub-assemblies, and modular lavatory interiors. We also manufacture a variety of power supply housings, proximity switch housings and hardware, smart stem housings for wheel assemblies, and subcomponents for automatic braking systems (ABS). We are AS9100 certified, and ITAR registered and Boeing Research & Technology BAC5321D Class 1 & 2 Qualified.

MEDICAL

Altek Medical offers top-of-the-line custom injected molded manufacturing for medical devices and components for inclusion in a wide array of medical equipment such as ultrasound machines, EKG machines, and cardiac defibrillators. Our exacting team is skilled in taking projects through the entire process, from collaborating on your design to manufacturing, paint, imprinting unique identifier numbers (UID), testing, assembly, and packaging. Altek conforms to the strictest standards for US and international compliance. We are ISO9001 and ISO13485 certified and meet or exceed the standards set for quality and regulatory requirements.



SPACE

Altek Space provides custom manufacturing of essential parts and components for rockets and satellites, including SmallSats. Our dedicated team provides design assistance and manufacturing for proprietary and confidential projects. In addition to custom injection molding, in mold electronics, heat treating, coating, painting, and testing, we provide assembly and kitting for a wide range of structural and mechanical products.

TECHNOLOGY

Altek Technology applies a committed research and development mindset to all our endeavors, ensuring innovative solutions to our customers' biggest challenges and audacious ideas. Whether we are working together with a customer on mechanical elements of a design, prototyping, determining optimal materials, or developing a whole new technological approach, we take on every opportunity with a vigorous pioneering perspective.

DEFENSE

Altek Defense provides the highest standard in military and defense manufacturing of parts, components, assemblies, and subassemblies—working in tandem with supply chain partners—for a host of military aircraft, communications systems, UAS, and devices. We use cutting edge manufacturing tools and materials to accomplish governmental safety and security imperatives.