From product development and manufacturing, to training, operations and support, we deliver exceptional solutions across specialized domains, harnessing the unlimited power of teamwork to put tomorrow’s technology in the world’s hands today.

**AIR**

We have decades of experience pioneering optionally manned and unmanned solutions, with 3 million flight hours. Our team is large enough to meet any need, but agile enough to continually adapt to the changing environment.

**LAND**

A domain driven by highly skilled experts, themselves defined by a collaborative spirit and fortitude to solve any vehicle challenge. From uncrewed ground robotic technologies to amphibious armored vehicles, our teams work shoulder-to-shoulder with the customer to deliver exceptional solutions.
With over forty years of air cushion craft experience, we are the industry leader in the design and production of marine specialty craft. Our team is constantly working to provide our customers with the cutting-edge, next-generation technology needed to be successful for decades to come.

Our legacy of providing ready, reliable technology to defend our country’s national interests is a great point of pride. We understand that while the landscape may change, the challenges remain — and we’re in it for the long haul. Even in the most challenging circumstances, we don’t back down.
Supporting customers’ manned and unmanned needs in air or on land, our propulsion solutions are backed by deep expertise. Lycoming piston engines power more than half of the world’s general aviation fleet — both rotary-wing and fixed-wing — and are made at the only U.S. owned and operated piston engine manufacturer and assembly site, ensuring the highest quality.

**ELECTRONIC SYSTEMS**

We are a leader in the development and production of high-technology products and services for commercial, military and government customers around the world. From hardware testing for radio frequency signals to geospatial analysis software to designing and supporting integrated training devices and mission training, we offer cutting-edge solutions for a variety of settings from the laboratory to the range to the battlefield.

**PROPULSION**

Supporting customers’ manned and unmanned needs in air or on land, our propulsion solutions are backed by deep expertise. Lycoming piston engines power more than half of the world’s general aviation fleet — both rotary-wing and fixed-wing — and are made at the only U.S. owned and operated piston engine manufacturer and assembly site, ensuring the highest quality.
With Textron Systems Test, Training & Simulation, you get a team on the cutting edge of technology. With many of our products providing off the shelf premium solutions, we prepare for the challenges yet to come and allow you to stay ahead of threats.

Our Airborne Tactical Advantage Company (ATAC) is comprised of the world’s largest outsourced civilian, tactical airborne training organization and proudly provide the highest quality live training to fleets, squadrons, regiments and battalions. For over 20 years, we have trained Navy, Marine, Air Force, Army and International aircrews, ship crews and Combat Controllers/JTACs in the air to air, air to ship and air to surface arenas.