

**CONTACT**

Carrie Guenther
Sales & Marketing Manager
RBB
Email: cguenther@rbbsystems.com

FOR IMMEDIATE RELEASE

RBB Brings Aviation and Defense Electronics Expertise to Verticon 2026

WOOSTER, OH — February 2026 — RBB, a trusted leader in electronics manufacturing since 1973, will be exhibiting at Verticon 2026, taking place March 9–12 at the Georgia World Congress Center in Atlanta, Georgia. At Booth B5500, RBB will present its electronics manufacturing and electromechanical integration services, with a particular focus on avionics, defense, and other mission-critical applications, and meet with attendees from across the vertical aviation and aerospace supply chain.

RBB specializes in low-to-mid volume electronic assemblies, supporting both turnkey and consignment manufacturing for prototypes, short production runs, and long-term programs. Its capabilities include surface mount (SMT) and through-hole assembly, with particular strength in mixed-technology designs commonly used in avionics, communications, power, and control systems.



For aviation and defense customers, RBB's manufacturing model supports qualification builds, spares, and sustained production where flexibility and process control are critical. Assemblies are built using defined processes and supported by inspection, testing, and traceability to meet reliability and performance requirements typical of aerospace and defense environments.

In addition to PCB assembly, RBB operates a UL 508A certified panel shop, providing control panels and electromechanical assemblies used in aircraft systems, ground support equipment, and defense applications. This combination of board-level manufacturing and system integration allows customers to consolidate suppliers and simplify program management.

At Verticon, RBB will highlight how its collaborative engineering approach, disciplined manufacturing processes, and flexible production capacity help aviation and defense customers manage complex builds while maintaining quality and schedule.

For more information about RBB's electronics manufacturing services, visit www.rbbsystems.com.

###



About RBB:

RBB specializes in electronics manufacturing, offering expertise in customized solutions since 1973. With a focus on quality and collaboration, RBB serves clients across industries from its headquarters in Wooster, Ohio.