

Visit FCI Aerospace at 2023 Army Aviation Mission Solutions Summit – April 26-28, 2023

San Marcos, CA — Visit <u>FCI Aerospace</u> at the ARMY AAAA Summit <u>2023 Army</u> <u>Aviation Mission Solutions Summit</u>, April 26-28, 2023 in Nashville, TN.

FCI Aerospace invites you to booth #148 to discuss your flow, level, temperature, and pressure sensor applications. We will be showcasing flightqualified sensor solutions for commercial and military aircraft.



- Flow Sensors
- Temperature Sensors
- Level and Interface Sensors
- Pressure Sensors

FCI is ISO 9001:2015 and AS 9100D certified and a continuous improvement manufacturer. FCI's design, manufacturing and calibration systems, processes, and facilities are continuously reviewed and audited by all major contractors and airframe manufacturers, enabling FCI to provide proposals directly to system suppliers and contractors alike. FCI products are proudly manufactured in the USA at our corporate headquarters in San Marcos, California.

FCI's Quality Assurance Management System has been reviewed, audited, and approved by numerous commercial and military aircraft, space, vehicle, and marine contractors and approval agencies. FCI as a Production Approval Holder (PAH) provides 8130-3 Airworthiness Tags under the Federal Aviation Administration- Parts Manufactures Approval (FAA-PMA).