

## FCI Aerospace Flight-Qualified Sensors & Switches

See Us at HAI HELI EXPO 2024, Booth 5602, Anaheim, CA, February 27-29

**San Marcos, CA** — Engineers looking for precision, flight-qualified sensors ready to solve mission-critical fluid measurement problems involving air, gas, liquids, pressure and temperature will want to stop by the <u>FCI Aerospace</u> exhibit at <u>HAI HELI-EXPO 2024</u> to discuss their applications and see the latest in FCI high-performance, high-reliability sensors and switches.



Attendees are invited to Booth 5602 to discuss their flow, level, temperature, and pressure sensor application needs with our aerospace sensor engineering experts. FCI will have a live demonstration and will be showcasing flight-qualified sensor solutions for commercial and military aircraft including:

Flow Sensors

- Level and Interface Sensors
- Temperature Sensors
- Pressure Sensors

FCI Aerospace is a world leading manufacturer of commercial off the shelf (COTS) and built-to-specification flow, level, temperature and pressure sensors. Whether rotary or fixed-wing aircraft, FCI has designed and manufactured qualified, flight-worthy sensor system instrumentation. Their wide range of applications include monitoring fuel systems, engine gearbox, oil and coolants, hydraulics, cockpit ventilation, thermal management/cooling systems and more.

Many prime and sub-system providers of commercial, business, defense and military aircraft worldwide have specified and installed FCI sensors with confidence for over 35 years. FCI's quality management system is ISO9001:2015 and AS9100D 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 FCI's corporate headquarters in San Marcos, California.