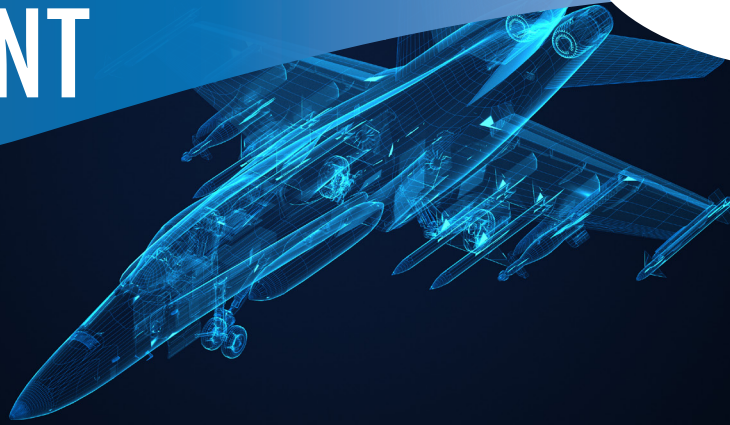


CAPABILITY STATEMENT



AEROSPACE ACQUISITION & SUSTAINMENT SERVICES

PAC provides the critical support necessary to deliver and sustain operationally effective systems, with experience across all materiel life-cycle phases from concept to disposal. Using our unique combination of skills and experience—drawn from both operational and technical backgrounds—we develop solutions that meet complex needs in Commercial and Military environments.

MISSION ASSURANCE

- Aircraft capability upgrades
- Software and System Safety program management
- Aircraft and Engine Structural Integrity Management Programs
- System certification, including Verification/validation
- Risk management

SYSTEMS ENGINEERING

- Systems Engineering & Technical Assistance (SETA)
- Development, management and testing of complex requirements
- Cross-functional engineering
- Engineering management in a security cooperation environment
- Technical certification across multiple frameworks
- Configuration Management & Data Management

PROJECT MANAGEMENT

- Foreign Military Sales/ITAR/Security Assistance
- Process definition & refinement for operational efficiency
- Aviation support (logistics, training, software, hardware)
- Test, Evaluation & Certification

SYSTEMS INTEGRATION, GROUND AND FLIGHT TEST

- Developmental and Operational Test and Evaluation
- Prototype development, bench, test bed and flight testing
- Test Program design, management and execution

WHY PAC?

- Integrity, professionalism, and flexibility are core to everything we do.
- We are an established and trusted partner who delivers superior operational outcomes.
- We empower our clients to ensure success.
- We navigate the dynamic international Security Cooperation environment.
- Our technically diverse workforce is strategically located to support our clients.

CONTACT US

**PACIFIC AEROSPACE
CONSULTING, INC. (PAC)**

SDVOSB | CA Certified Small Business

ISO 9001:2015 Certified

Ph: +1-858-456-5296

A partnership with PAC Pty Ltd



info@pacaerocon.com

