

Aerospace Services for DoD and Foreign FMS Partners

Exceptional 20 year track record supporting aerospace acquisition and sustainment, SETA, integrated training solutions, mission systems, and sovereign on-site FMS program support.

PAC's team of professionals deliver comprehensive lifecycle support for mission-critical U.S. and Allied Defense systems, ensuring secure, trusted, and ready solutions for the war fighter. PAC's vendor-agnostic approach and veteran expertise offer tailored, innovative solutions, enhanced by systems integration capabilities, outperforming current in-service items and competitors.

Challenge: Delivering nimble system and weapon integration and sustainment

PAC provides vendor-agnostic cross-domain integration solutions from mission systems to weapon integration including testing and evaluation. With that detailed expertise, PAC is able to provide programmatic support of Live, Virtual & Constructive (LVC) training environments as well as deliver sought after Advanced Methods of Simulation courses to aid in development and certification of simulation devices.

Challenge: Managing sovereign FMS program execution and delivery

Since 2004, PAC has provided key on-site FMS program support to solve long-term continuity, in-person daily program engagement, and in-time zone expertise utilizing experts with US FMS and weapon system DoD program office experience. PAC also makes it easy for its FMS customers to employ sovereign experts in the US while at all times ensuring export regulations are satisfied.

DESCRIPTION OF SERVICES

With an employee base of over 80% veterans, our technical and operational support team(s) possess a high level of operational contextualization for the mission systems they support to deliver mission ready, efficient and effective solutions.

Utilizing our independent Australian and US businesses enables PAC to deliver a Prime-like operating model while maintaining the agility of a SME.

PAC is uniquely positioned to offer SETA, Program Management, mission system and weapon integration, T&E, and LVC simulation support. Additionally, with our long FMS program support history, PAC is well positioned to support new or existing aerospace FMS acquisition and sustainment programs.

AUKUS Support: PAC has formally partnered with the Tanglewood Group in the UK to bring three-country, platform agnostic, standardized AUKUS solutions.

KEY CUSTOMERS AND PARTNERS

- **Government of Australia:** FMS support for F/A-18F and EA-18G programs
- NAVAIR
- NAVSUP
- USAF
- KBR
- Tanglewood LLC (UK)

ADVANTAGES OF PAC FMS NEED BASED SUPPORT

- Scalable with flexible timeframes based on national needs
- Direct sovereign representation in US DoD program offices
- Reduced overhead for Embassy Defense Team
- Best mix of US and Foreign cleared personnel
- Long term continuity compared to rotation of foreign military and civilian personnel

About Pacific Aerospace Consulting

Providing core capabilities to US DoD as well as foreign FMS customers, and commercial clients.

CONTACT DETAILS

858 456 5296

info@pacaerocon.com

1940 Garnet Ave, Suite 200 San Diego CA 92109

[pacific-aerospace-consulting](https://www.linkedin.com/company/pacific-aerospace-consulting)

www.pacificaerospaceconsulting.com



PROGRAMMATIC SUPPORT

- Systems Engineering and Technical Assistance (SETA)
- Project Management
- Foreign Military Sales (FMS) and International Security Assistance

INTEGRATED TRAINING SOLUTIONS

- Device Fidelity Management
- Programmatic and sustainment support
- Programmatic support of Live, Virtual & Constructive (LVC) environment
- Delivery of Advanced Methods of Simulation courses

MISSION SYSTEMS

- Operational mission systems expertise
- Data, device and asset management
- Field Service Support and user training
- Information Security Policy interpretation & implementation
- Accreditation of in-service operational systems
- Information architecture advice

AEROSPACE ACQUISITION AND SUSTAINMENT SERVICES

- Systems Engineering & Program Management
- Structural & Mechanical Design, Avionics & Electronic Systems
- Systems Integration, Ground and Flight Test