MISSION SYSTEMS

Electronic Flight Bag (EFB)





DESCRIPTION OF SERVICES

- Operational mission systems expertise
- Data, device and asset management
- Field service support and user training
- Security accreditation and maintenance to meet and exceed cyberworthiness and airworthiness requirements
- System administration and field service support to the ADF EFB capability (2,500+ iPad devices utilised on all ADF airborne platforms)

CHALLENGE

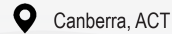
Why should I use a PAC-administered EFB capability?

SOLUTION

Our team of EFB experts have intricate technical and operational experience in understanding and managing flight bag devices and the aeronautical data they contain. The importance of adequate data and asset management, user training and service support cannot be underestimated. These ensure that airworthiness and safety standards are met. We also recognise cyberworthiness as a key component of maintaining these standards, and our team are uniquely positioned to provide ICT security and accreditation for the systems we support.

CONTACT DETAILS





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MISSION SYSTEMS

Joint Mission Planning System (JMPS)





DESCRIPTION OF SERVICES

- Sustainment of complex ICT mission systems for ADF platforms
- Support to systems that enable operational decision-making pre-flight, in-flight and post flight
- System configuration management and security accreditation
- Joint Mission Planning System (JMPS) for the MH-60R, F/A-18F and EA-18G platforms

CHALLENGE

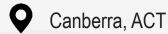
How do you ensure that operational decision-making is supported and available to aircrew?

SOLUTION

Complementary to providing ICT configuration management of mission planning systems, our team are engaging and responsive to the very needs of the end user customers. We also view cyberworthiness as a key enabler in providing operational effects. Our team is uniquely positioned and experienced to holistically provide ICT system architecture, security, accreditation and ongoing maintenance (as demonstrated on the systems we currently manage).

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