



Leading the
way in Defence
with tailored,
secure and
innovative
solutions

FUJITSU

Cloud and Modern Work Solutions

- Migration of on-premise infrastructure to hyperscale cloud providers
- Traditional and Future-Ready system design and deployment
- Developing secure, scalable cloud environments suitable for both PROTECTED classifications
- State-of-the-art and out-of-box offerings are integrated with modern workplace productivity tools, and tailored to meet the highest standards of the Australian Defence Industry. With top-tier security, enhanced collaboration, seamless app integration, and peak performance, our solutions are designed to propel Australian Defence and its partners' operations forward with confidence



Fujitsu Cyber Security Services

- Implementation of Zero Trust Architecture frameworks, enhancing security postures across defence environments
- Pioneering secure capabilities such as Tenable Identify Exposure deployments and advanced security operations
- Secure migrations and managing sensitive data in compliance with the Essential Eight
- Enabling the accreditation of systems through the design, documentation and proactive engagement across the Defence Digital Group

Deployed solutions and professional services

- Extensive experience in delivering and maintaining critical operational systems for deployed environments
- Innovative cloud solutions tailored for deployed contexts, ensuring seamless integration and functionality even in remote and challenging locations
- Providing organisation steering in the enhancement and modernisation of their architectural capabilities and processes



Why Fujitsu?

Our Cloud & Modern Work differentiates itself from other cloud and modern work/cyber services providers through our deep industry knowledge, targeted solutions, and collaborative approach. We are not just a service provider; we are a strategic partner dedicated to bolstering the capabilities and security of the Australian defence sector.

We are committed to ensuring each solution is capable of not just achieving but exceeding the security requirements needed to achieve a successful IRAP. This commitment is the same regardless of the Defence organisations size, whether small, to medium, or large.

We design our solutions to deliver a frictionless user experience, align with business objectives, and fortify our nation's systems, information, and people against threats. Our system environments are crafted for reliability, automation, and repeatability, ensuring consistency across the modern hosting landscape. Our unique understanding and responsiveness to the defence sector's specific needs set us apart, guaranteeing impactful solutions for the Australian Warfighter.

Collaboration

We have strong partnerships with leading cloud providers such as Microsoft, Google, AWS and Oracle and we engage with partners including Vault Cloud to develop joint solutions that meet defence-specific needs.

Proven track record

We have long-standing engagements with key defence organisations, and extensive experience (of over 15 years), in delivering secure enterprise scale solutions and complex projects from initial design to full implementation and ongoing sustainment.

This track record is further extended to the wider Commonwealth government, and our demonstrated track record working within, and respecting, Commonwealth security requirements.

The importance of alignment

We are seasoned in understanding the importance of aligning our solutions with Defence's strategic goals and in complying with relevant security standards, i.e., the Australian Information Security Manual (ISM), National Institute of Standards and Technology (NIST) Cyber Security Framework and the US Department of Defenses (DoD) Zero Trust Reference Architecture.

We place a strong focus on the security posture of our delivered solutions. We work closely with Microsoft Australia as one of their preferred security and compliance partners. We are also a partner with the Australian Cyber Security Centre and have demonstrated experience helping our Government and Critical Infrastructure clients comply with ACSC security guidance. We have a proven track record of delivering systems assessed to run at up to the Commonwealth PROTECTED and SECRET classifications.

Our team has extensive experience working with Defence industry architecture frameworks and is well-versed in adopting and navigating each. Specifically, we have a strong understanding of Department of Defence Architecture Framework (DODAF), North Atlantic Treaty Organization Version 4 (NAF4), and NATO's Consultation, Command and Control (C3) taxonomy.

We excel in successfully transitioning critical systems to modern platforms, enhancing operational capabilities, most recently with the migration of Defence Force Recruiting's (DFR) legacy systems to a more secure, cloud-based solution that delivered seamless connectivity across more than 18 physical sites nationwide.

Future-ready

Our future-ready capabilities are meticulously aligned with the upcoming defence technology roadmap, ensuring our solutions remain both future-proof and adaptable to evolving defence needs.

Our approach covers a comprehensive spectrum, from immediate, secure cloud migrations and advanced virtual desktop deployments to medium-term platform transitions and replatforming efforts.

We are dedicated to supporting long-term strategic capabilities, including the integration of future-state technologies such as Software as a Service offerings (i.e., ServiceNow), and Data and AI (i.e., Microsoft Copilot).

Our collaboration with leading cloud providers and our deep industry knowledge uniquely position us to deliver solutions that not only meet the current demands of the defence sector but are also designed to evolve with technological advancements, ensuring sustained operational excellence and enhanced security.





Connect with our
Defence team to
explore how Fujitsu's
tailored solutions
can empower your
operations.

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