DONALD DAMJANOVIC

CONSULTANT PROFILE



KEY SKILLS

- Digital Security Transformation
- Security Program, Strategy & Policy
- Enterprise Security Architecture
 & Design
- Governance, Risk Management & Compliance
- Threat & Vulnerability Management
- Cloud Security
- Identity & Access Management
- ISMS Certification & Accreditation
- Security Operations & Insider Threats
- Incident Response Preparation or Post-Event (Lessons Learned) analysis
- Supply Chain Risk Management
- · Advisory and User Awareness
- Security Engineering & Threat modelling
- Project Gate & Assurance Reviews

QUALIFICATIONS

- Certified Information Security Professional (CISSP)
- SABSA Security Architect
- SANS SEC504 Hacker Tools, Exploits & Incident Handling and Leading Project Success
- Certified PRINCE2
- SkyHigh Cloud Access Security Broker
- Certifications in VMware VCP, Cisco CCNA, Juniper Firewall & Intrusion Prevention Systems

OVERVIEW

Donald is a seasoned, Certified Information System Security Professional (CISSP) with more than 15 years of ICT security industry experience. He is an Information Security Architect with extensive experience in Cyber Security and ICT transformation across the Defence, Critical Infrastructure, Government and Media-Entertainment industries.

His proactive risk-driven approach enables him to identify and prioritise business risk and threats, formulate robust treatment plans, and build comprehensive security capability to achieve cyber resilience.

Through the use of Enterprise Architecture, Risk Management, Threat Modelling, and Industry Information Security Frameworks such as ISO 27001:2018, NIST 800-53, NIST Cyber Security Framework (CSF), or the Australian Government's Essential Eight or Information Security Manual (ISM), Donald can assess, measure, or audit your current-state critical services, cyber landscape and/or operations to identify, model and visualise improvement opportunities. His services can be delivered in the form of a gap analysis, strategic plans, roadmaps, or capability improvement plans to ensure your future-state security designs safeguard and protect your critical business assets.

EXPERIENCE SUMMARY

- Security Program consulting, and development of a new Information Security Reference Architecture for the Aboitiz Group (Philippines).
- Security Program capability uplift, ISMS Certification documentation and management for a new digital health application for the Australian Digital Health Agency.
- Security Program consulting, Security Architecture, Risk, and ISMS Certification Advisory at Babcock Australasia.
- Security Program consulting, Security Architecture, Risk Management & Threat Modelling for Azure Cloud, Office 365 & Microsoft Windows Desktops at SA Power Networks.
- Security Program consulting, Security Architecture, Risk, and ISMS Certification Management at NAVAL Group.
- Security Program consulting, and development of a new Information Security Reference Architecture for the Central Coast Council.
- Security Architecture, Risk Management, and delivery of a new Information Security Reference Architecture at Adelaide Airport
- Security Architecture and Defence Accreditation of a new secure Microsoft Azure and Office 365
 Cloud solution to enable Australia's new Naval shipbuilding capability at Raytheon.
- Delivered Executive scorecards for the International Cyber Program. Implemented Endpoint Security Control Baselines & Threat Hunting tools. Introduced a new Cloud Security Control Gateway architecture to enable the safe consumption of Cloud services. Lead Defence Security Accreditation programs at BAE Systems.

