



### **Jamie Norton**

POSITION Partner

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# Qualifications & Memberships

- Certified Information Security Manager (CISM), ISACA
- Certified Information Systems Auditor (CISA), ISACA
- Certified in the Governance of Enterprise IT (CGEIT), ISACA
- Certified Information Systems Security Professional (CISSP), ISC<sup>2</sup>
- Certified Information Privacy Manager (CIPM), International Association of Privacy Professionals (IAPP)
- Bachelor of Information Technology, Australian National University
- Bachelor of Commerce (Accounting), Australian National University
- Leadership and Influence (Monash Business School)
- Platinum Member, ISACA
- Member, Australian Information Security Association (AISA)
- Top Secret (NV2) Security Clearance

#### **Board Roles**

- CISM Certification Global Working Group, ISACA
- Advisory Board, Avertro

Jamie specialises in assisting organisations with their cybersecurity strategy, program development, governance, risk, and operations. He has over 20 years' experience in managing security resilience for State and Federal Government agencies and commercial organisations.

Jamie is an established leader in the security field and former Chief Information Security Officer (CISO) with the Australian Taxation Office. He has been a member of the global CISM Certification Working Group for ISACA and co-chair of the Cyber Security Stakeholders Group (CSSG) with Chartered Accountants Australia. He has been involved in several senior government committees on cyber resilience, including contributing to the Australian Cyber Security Strategy 2020 and the ASD IRAP and Cloud programs.

As an experienced CISO, Jamie regularly works with boards, executives, and security leaders to advocate the business case for better security, improve reporting and metrics, and refine organisational security strategy. Leveraging his real-word experience, Jamie offers guidance and mentoring to business leaders and organisations seeking security leadership advice.

He also regularly applies his security governance and risk expertise to help organisations gain better visibility of security risk and improve decision making, while also applying proven strategies to address regulatory compliance, such as with the ACSC Essential 8.

#### **Engagement Experience**

- Led the development and implementation of a new cyber security enterprise strategy for a large government agency, including reporting and metrics. This involved:
- adoption of improved risk modelling, assessment of maturity baseline, new cyber resilience program of work and target state objectives;
- developed the business case for the security program over 36 months; and
- led the presentation to the Executive team including head of agency.
- Undertook a successful program of work to uplift a large agency to manage the requirements of the Essential 8 and associated PSPF requirements.
- Led the implementation of a "collective-penetration testing" capability for Australian government developed applications, the first of its kind.
- Defined the security requirements and acted as sponsor for the adoption of a new Secure Internet Gateway capability for a large government agency.
- Provided guidance to the Security Committee, Audit and Risk Committee, and Executive for a large federal government agency.
- Provided incident response advice for a data breach event including working with the OAIC
- Developed and implemented a global security charter and governing policy for a large United Nations agency, endorsed by the world governing body.



## **Jamie Norton** Partner Advisory Board, Baidam • Co-developed a new Identity Management strategy for a large United Nations Industry Advisor, Cyrise • Provided incident response advice to a large professional standards body to address a cyber breach. • Worked with several State and Federal Government agencies on high-profile digital forensic cases. Appointed as a judge for the Australian Cyber War Games. • Oversaw the development of messaging and controls to combat impersonation scams in Australia, on behalf of the Australian Federal Government. Provided advice to multi-national organisations around the process for delivering protected and official: sensitive certified cloud environments to the Australian Government market. • Worked with leading local incubators to provide advice to cyber security startup's on engaging with government agencies. Led the design and development of a \$4.38m Security Operations Centre in South Australia for a large multi-national firm. • Engaged by a critical infrastructure utility to provide a security assessment of their SCADA networks. • Provided CISO services to a large law enforcement project. Undertook a research project on the Australian cybersecurity landscape for a large multi-national organisation. • Oversaw several large projects to implement vulnerability management processes into large government agencies. • Engaged by a large insurer to provide security assurance through site visits of several offshore outsource providers, using ISO27001 and corporate security policy as the benchmark. Developed identity policy framework for a leading whole of federal government authentication portal. • Engaged to provide risk, assurance, and vulnerability assessment services for a large banking customer. Provided PCI-DSS assurance services to various large merchants. • Engaged to conduct risk assessments of a critical business capability for a large government agency. • Engaged to provide security assurance services for key national infrastructure for a large government agency.