

ONLINE: 11.25AM-2.30PM AEST, TUES 9 SEPTEMBER 2025

We're thrilled to announce the **Al in Cyber Online ANZ 2025**, a free online event taking place on 9 September 2025.

Covering everything from securing AI and navigating emerging tech risks to embedding ethics, this is THE event that sparks cyber security and AI breakthroughs and unlocks the full potential of intelligent systems.

Join the conversation #AICyber

- Turn AI readiness into real business value: Assess maturity, close blind spots, and architect AI that scales securely and delivers measurable outcomes.
- Stay sharp in a shifting tech tide: Prepare for the quantum shift, tackle next-gen risks, and stay on the front foot of AI-driven cyber threats.
- Secure Al from the ground up: Learn how to build resilient, trusted Al systems from code to cloud that don't compromise speed or innovation.
- Embed ethics and accountability: Enhance responsible use, governance, and digital trust into AI development and deployment processes to ensure fairness, transparency and accountability.

Speakers:

Fatima Hoblos Lead Engineer - IAM **Kmart Gaurav Vikash** Head of Security and Risk (APAC) **Axon**

Vivek Sreedhar Global Technology & Data Lead CBRE

 $\textbf{Dane Warren} \; \textbf{Head of Information Security IOR} \\$

Reshma Devi Data & Al Risk and Information Management Transurban

Dan Goldberg Australian Market ISO Omnicom

Demetris Booth Product Marketing Director (APJ) Cato Networks

Jacqueline Jayne Advocate for Human-Centric Security SoSafe

Girish Redekar Co-founder & CEO Sprinto

Filip Verloy Field CTO EMEA & APJ Rubrik X

Alin Cuban ANZ 2025		
	Al in Cyber ANZ 2025	
	9 September 2025	
11:25	Welcome & Introduction to Broadcast from Corinium	
(AEST)	Maddie Abe Conference Director Corinium Global Intelligence	
11:27	Panel: Ready, Set, AI - Unlocking Business Value while Staying Secure	
(AEST)	Is your organisation truly ready to scale AI? This session helps cyber security leaders assess AI maturity, uncover hidden risks, and unlock the real business value of intelligent systems — while staying secure and compliant.	
	 What "Al readiness" means across people, process, and technology. 	
	Navigating data governance, model risks, and security blind spots. Pullating any applitant was the strong that any large spots the second spots.	
	Building an architecture that scales AI securely and responsibly. Mederators	
	Moderator: Reshma Devi Data & Al Risk and Information Management Transurban	
	Panellists:	
	Dane Warren Head of Information Security IOR	
	Demetris Booth Product Marketing Director (APJ) Cato Networks	
	Gaurav Vikash Head of Security and Risk (APAC) Axon	
11:57	Smarter, Not Harder – Using AI to Supercharge Your HRM Program	
(AEST)	Al isn't the future – it's already reshaping how we manage cyber risk. This session explores	
	practical, ethical, and time-saving ways to use AI to enhance your Human Risk Management strategy.	
	Where AI fits in a human-first cyber strategy	
	Real examples of how AI can personalise training and reduce workload	
	Do's and don'ts for using AI responsibly in HRM programs Continue C	
	Jacqueline Jayne Advocate for Human-Centric Security SoSafe	
12:16	Quantum Computing: Preparing for the AI & Cyber Security Impacts	
(AEST)	This session will equip cyber leaders with a practical understanding of how quantum computing may disrupt cryptography, reshape AI models, and redefine the security landscape — and what steps to take now to stay ahead.	
	 Understanding how quantum computing will impact cryptography and AI security. 	
	Key risks and challenges for cyber security in the quantum era.	
	Practical steps for preparing and staying ahead of quantum-driven changes. NAME	
	Fatima Hoblos Lead Engineer - IAM Kmart	
12:44	Reinventing Cyber Defense: The Rise of Agentic AI and the Future of Cyber Resilience	
(AEST)	Join Filip Verloy, Field CTO of Rubrik X in EMEA, for an in-depth exploration of how AI is transforming every facet of cyber security—from today's rapidly shifting threat landscape to	
	tomorrow's emerging "agentic AI." Discover how to secure your organisation's AI/ML	
	pipelines against adversarial attacks and why the security of AI itself must be top of mind, not	
	just security with AI. Filip will reveal how AI-driven insights can accelerate and strengthen	
	cyber recovery, share a pragmatic CISO playbook for AI-era resilience, and offer metrics to quantify the ROI of AI-powered defense. Learn how Rubrik's strategy integrates with broader	

	security ecosystems to consolidate your defenses and gain foresight into the next frontier of AI in security—what's on the horizon and how to prepare for it before it becomes tomorrow's biggest risk. Moderator: Vanessa Jalleh Content Director APAC Corinium Global Intelligence Speaker:
	Filip Verloy Field CTO EMEA & APJ Rubrik X
13:06 (AEST)	Closing the Al Security Gap: Governance That Works This session explores how to translate emerging Al governance frameworks, such as ISO/IEC 42001 and NIST AI RMF, into practical, scalable implementation strategies. Learn how to build a governance model that not only addresses risk but also supports responsible AI growth across your organisation. • How to operationalise ISO/IEC 42001 and NIST AI RMF in practical terms. • Building an AIMA to support continuous risk management and audit readiness. • Aligning AI governance with existing GRC, security, and innovation initiatives without reinventing the wheel. Dan Goldberg Australian Market ISO Omnicom
13:30 (AEST)	Proving ROI for GRC Leaders GRC is perhaps one of the most underappreciated functions in a company. Leadership often struggles to understand its impact, and GRC teams frequently have to fight for resources and budget. At the same time, other functions within the organization see GRC activities as a burden. This talk is designed to help you reposition GRC within your organization, not as a static control function but as a strategic driver of business outcomes. It specifically focuses on converting GRC from a cost centre into a profit driver by leveraging AI-powered automation. Girish Redekar Co-founder & CEO Sprinto
13:51	Responsible AI: Embedding Ethics into Cyber and Data Strategy
(AEST)	This session explores practical frameworks for ethical AI governance, identifies key risks around bias and operational vulnerabilities, and demonstrates how to align AI initiatives with business goals. Highlighting the importance of ensuring responsible digital behaviors across the workforce. Join this session to gain insights into embedding trust, transparency, and accountability into intelligent systems, with a focus on auditability and evolving societal expectations.
	 Managing key risks such as bias, compliance, and operational vulnerabilities. Promoting ownership and responsible use of Al across teams and stakeholders. Aligning Al initiatives with business goals while ensuring transparency and accountability.
	Vivek Sreedhar Global Technology & Data Lead CBRE
14:10 (AEST)	Close of Al in Cyber Online ANZ 2025