

# Virtual Digital Identity Security & Access Management

Maximising identity security to build and maintain public trust

Online → Tuesday, 28 September 2021 | 11:00am AEST

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## Agenda Overview

The acceleration of digital business is driving investment in new architectures and creating new identity and access management (IAM) challenges. Every organization is now laser-focused on the drive to digital transformation and the need to adapt to rapid technology, organisation and social changes.

One thing that is certain in security: at any given time, there is always someone accessing their sensitive assets without crossing the traditional network boundary. Because of this and the changes to working life over the past year, Access Management tools – specifically those which map between individual identities and protected resources and provide real-time access control – have never been so critical to enforcing strong enterprise cybersecurity policies.

Public Sector Network's **Digital Identity Security & Access Management Virtual Event** will equip attendees with the knowledge to redesign their IAM journey, choose the best technology and transform the customer experience journey.

### CHAIR:



**Dr Stephanie Andral**  
Head of Strategic Policy  
Cyber Security Cooperative Research Centre

## Who Attends?

### Chiefs/Directors/Heads/Managers of:

Security and Compliance | Risk and Governance | Digital |  
IT Risk and Security | Information Management | Enterprise Risk | Risk Management

## Speakers



**Vijay Narayan**  
CISO,  
Environment Protection Authority Victoria



**Samantha Gavel**  
Privacy Commissioner,  
NSW Government



**Professor Richard Buckland**  
Professor of Computer Security, Cybercrime, and  
Cyberterror,  
UNSW



**Elizabeth Wilson**  
Chief Information Officer,  
Department of Education and Training



**Andrew Corrigan**  
A/Auditor General, Specialists Reviews & Analytics,  
SA Auditor-General's Department



**Ben King**  
Regional Chief Security Officer APAC,  
Okta



**Scott van Kalken**  
Solution Architect [Aus/NZ: Automation, DevOps,  
Modern Applications]  
F5 Networks



**Rajesh Bavanantham**  
Domain Architect  
F5 Networks/NGINX



**Thomas Fikentscher**  
Regional Director, ANZ  
CyberArk



**Michael Trovato**  
MD and Lead Security Advisor  
IIS Partner

## Reasons to Attend

Learn how your identity solution can scale with your digital transformation goals



Discovering what is needed to advance identity proofing and authentication



Understanding how IAM can improve risk management processes



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|         |   |         |   |
|---------|---|---------|---|
| 11:00am | PSN Welcome   | 12:05pm | Partner Session:<br><b>Highlighting how IAM can improve risk management processes</b><br><br><b>Thomas Fikentscher</b> , <i>Regional Director, ANZ, CyberArk</i><br><b>Michael Trovato</b> , <i>MD and Lead Security Advisor, IIS Partner</i>   |
| 11:10am | Welcome from Chair<br><b>Dr Stephenie Andal</b> , <i>Head of Strategic Policy, Cyber Security Cooperative Research Centre</i>   | 12:20pm | Government Keynote:<br><b>Zero trust and the critical role for strong authentication</b><br><ul style="list-style-type: none"> <li>• Where do you begin to assess where you are on your Zero Trust journey?</li> <li>• What is strong authentication and why is it a critical part of Zero Trust?</li> </ul> <b>Andrew Corrigan</b> , <i>A/Auditor General, Specialists Reviews &amp; Analytics, SA Auditor-General's Department</i>  |
| 11:20am | Government Keynote:<br><b>Understanding the 'State of Identity' in a post-COVID world</b> <ul style="list-style-type: none"> <li>• What COVID-19 has taught us about inadequacies of digital identity infrastructure</li> <li>• As organisations undergo rapid digital transformation, what is the current threat picture?</li> </ul> <b>Dr Stephenie Andal</b> , <i>Head of Strategic Policy, Cyber Security Cooperative Research Centre</i> | 12:35pm | Break   |
| 11:35am | Partner Session:<br><b>Zero trust Architecture: An Application Perspective</b><br><br><b>Scott van Kalken</b> , <i>Solution Architect [Aus/NZ: Automation, DevOps, Modern Applications], F5 Networks</i><br><b>Rajesh Bavanantham</b> , <i>Domain Architect, F5 Networks/NGiNX</i>  | 12:40pm | Panel Session<br><b>Evolution of Identities, Devices and Access in real time</b> <ul style="list-style-type: none"> <li>• How to protect connected devices?</li> <li>• How to manage user (and identity) sprawl?</li> <li>• How do you see the future? What does it hold that would be useful to start thinking about now?</li> <li>• What are the main challenges in the intersection of identity, privacy, access, and scale - now and into the future?</li> </ul> <b>Samantha Gavel</b> , <i>Privacy Commissioner, NSW Government</i><br><b>Professor Richard Buckland</b> , <i>Professor of Computer Security, Cybercrime, and Cyberterror, UNSW</i><br><b>Elizabeth Wilson</b> , <i>Chief Information Officer, Department of Education and Training</i><br><b>Ben King</b> , <i>Regional Chief Security Officer APAC, Okta</i> |
| 11:50am | Government Keynote:<br><b>IAM as a mechanism for change and efficiency by modernizing the identity requirements</b> <ul style="list-style-type: none"> <li>• How and why managing identity is a critical step in your digital transformation journey</li> <li>• How your identity solution can scale with your digital transformation goals</li> </ul> <b>Vijay Narayan</b> , <i>CISO, Environment Protection Authority Victoria</i>          | 1:15pm  | Close   |

