


# Conference Program\_11 May


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WIFI PASSWORD: pioneers

 Southport

 Surfers Paradise

 Gold Coast

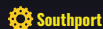
 Coolangatta

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|---------|---|---|---|--|
| 9:00AM  | OPENING REMARKS   |   |   |  |
| 9:20AM  | RACHEL TOBAC - EXPLORING TRUST - THE HUMAN ELEMENT OF SECURITY  |   |   |  |
| 10:00AM | FERNANDO SERTO - THE GOOD, THE BAD AND THE UGLY - CLOUDFLARE'S OBSERVATIONS ON WHAT HAS BEEN GOING ON IN THE WORLD  |   |   |  |
| 10:20AM | MORNING TEA   |   |   |  |
| 10:50AM | Cybercriminals and Serial Killers - the similarities may astound you!<br><b>Brian Hay</b>    | Looking Back to the Future of Technical Threat Intelligence - Revisiting approaches and applications of Indicators of Compromise (IOCs)<br><b>Jorell Magtibay</b>  | The state of cyber insurance in 2023, and its impact on overall cyber risk management<br><b>David Rudduck, Ben Di Marco</b>  | The Reality of Data Responsibility: How to secure and protect your data on M365, SharePoint, Salesforce, Google, Dropbox and more.<br><b>Ryan Hosken</b>  |
| 11:35AM | Traditional crime versus cyber crime. Pulling away the media 'persona', who is actually attracted to cyber crime? Can you predict who would be the hacker in your high school now? How does it help your defence to know what motivates cyber criminals?<br><b>Kylie Watson</b>  | Digging for Coper: Unseen findings of infamous Android malware.<br><b>Fernando Diaz</b>    | Threat actors are diversifying: You should be too.<br><b>Jack Reis, Cody Meakin, Jon Robertson</b>                           | Moving to the Future with XDR Use Cases — Solving for Modern Challenges.<br><b>Corien Vermaak</b>   |
| 12:15PM | LUNCH   |   |   |  |
| 1:15PM  | Navigating Incident Response: The Art of Effective Cybersecurity Communication<br><b>Sasenka Abeysooriya, Colby Prior</b>    | The glorious theory and sometimes bitter reality of crafting cyber threat intel (CTI) packages for sharing with humans and machines<br><b>Chris Horsley</b>        | TLS or GTFD: Analysis of SMTP TLS Implementations<br><b>Sasenka Abeysooriya</b><br><b>Jamie Gillespie</b>                    |  |
| 2:00PM  | Writing with clarity: Simple steps to become a faster, more effective communicator<br><b>Darren Pauli</b>    | Secure DevOps, Shift Left Security<br><b>Brendan D'Arcy</b>   | Exploring the wireless landscape of an urban littoral<br><b>Edward Farrell</b>   | Are we safe? Three words every CISO should be prepared for.<br><b>Rob Dooley , Rob Baker</b>    |
| 2:45PM  | Celebrating neurodiversity: Understanding and harnessing neurodiverse team members superpowers<br><b>Mark McPherson, Shelly Mills, Andrew Hooley, and Trinity McNicol</b>    | Eradicate classes of bugs permanently from your codebase<br><b>Nick Baker</b>    | The Five ICS Cybersecurity Critical Controls for ANZ<br><b>Peter Jackson</b>   | Artificial Intelligence and the Evolving Threat Landscape: Preparing for What's Next<br><b>Ashwin Ram</b>   |
| 3:25PM  | AFTERNOON TEA   |   |   |  |
| 3:55PM  | JOSEPH VOROS - THE FUTURE AS AN EVER-EVOLVING ATTACK SURFACE  |   |   |  |
| 4:30PM  | BEN CAISLEY - TRANSFORM YOUR CYBERSECURITY WITH FRONTLINE INTELLIGENCE AND CLOUD INNOVATION   |   |   |  |
| 5:00PM  | BIRD OF A FEATHER SESSIONS  |   |   |  |
| 6:30PM  | PRE AUSCERT2023 GALA DINNER DRINKS  |   |   |  |

# Conference Program\_12 May

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#AusCERT2023



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|---------|--|--|---|--|
| 9:00AM  | OPENING REMARKS  |  |   |  |
| 9:05AM  | DATA GOVERNANCE AND CYBER SECURITY: BUILDING A RESILIENT FUTURE THROUGH COLLABORATIVE STRATEGIES   |  |   |  |
| 9.45AM  | RICCARDO GALBIATI - THE SECURITY OPERATIONS CENTRE OF THE FUTURE   |  |   |  |
| 10.05AM | MORNING TEA  |  |   |  |
| 10.35AM | Cybercrime in Australia - 20 years of in-action<br><b>Nigel Phair</b>  | "AusCERT This is your Life" - the first decade of operation<br><b>Eric Hali, Mark McPherson</b>  | Building cloud native (Dev)SecOps for fintechs<br><b>David Jorm, Kevin Caballero</b>  | Practical Allowlisting<br><b>David Cottingham</b>  |
| 11.20AM | Staying ahead of evolving threats from the get-go with proactive intelligence<br><b>Tara Dharnikota</b>  | What we do in the shadows - and why we need to come out from the shadows when it comes to engaging everyday people on cyber security.<br><b>Jane O'Loughlin</b>  | Securing Cryptography for the Future<br><b>Georg Lippold</b>  | Prioritizing Your Attack Surface<br><b>Jamie Zajac</b>   |
| 12.05PM | "Remember, all I'm offering is the truth. Nothing more." Cyber Enabled Disinformation: Old Tricks, New Channels<br><b>Angelo Friggieri, Meg Tapiaa</b> | It's not just the Tech: a Socio-Technical Approach to Identify Root-Causes for Cyber-Breaches<br><b>Ivano Bongiovanni</b>  | Decentralised, multi-stakeholder and non-linear cyber incident response with the Incident Command System<br><b>Jonathon Topham, Pukhraj Singh</b> | The ACSC's Cyber Threat Intelligence Sharing Service (CTIS) and the practical Implementations of using CTIS threat intelligence with SOC toolsets<br><b>Prescott Pym, Darryl Shields</b> |
| 12.45PM | LUNCH  |  |   |  |
| 1.45PM  | You Can't Ask That: Women in Cyber Security<br><b>Vanessa Wong, Shelly Mills</b>   | One-off, once-a-year, 'tick-the-box' compliance-oriented cyber security training is not doing the job: A report on Australian Organisation's Cyber Culture 2022<br><b>Dr James Carlopio</b>                      | Lessons learned from creating a 24x7 SOC on a budget<br><b>Richard Billington</b>   | Tales from an Incident Responder<br><b>Peter Stewart</b>   |
| 2.30PM  | The Infosec Talent Hiding Right Under Your Nose<br><b>Jess Dodson</b>  | From Analog to Digital Spycraft - an interactive "Show and Tell" that uses real espionage equipment to show how adversarial environments drove rapid technical innovation.<br><b>Cheryl Wong, Mike Pritchard</b> | Insights into Deakin University's Data Breach<br><b>Dushyant Sattiraju</b>  | Ransomware Crisis Simulation with You in Control.<br><b>Gavin Brown</b>  |
| 3.10PM  | AFTERNOON TEA  |  |   |  |
| 3.45PM  | SPEED DEBATE   |  |   |  |
| 4.45PM  | CLOSING REMARKS  |  |   |  |

Thank you for attending



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Cyber Security Conference