

Ransomware is one of the most dangerous cybersecurity threats facing organizations globally. The growing frequency and impact of these attacks serve as a stark reminder of the evolving threat landscape and the critical need for organizations to prioritize robust cybersecurity measures to protect their data and mitigate risks.

Ransomware Resilience 2026 Conference returns to Kuala Lumpur for its highly anticipated 2nd edition, where the region's finest cybersecurity minds will gather to share cutting-edge insights, brainstorm solutions, and forge alliances.



Dato' Ts Dr. Haji Amirudin Abdul Wahab **CYBERSECURITY MALAYSIA**



Jason Murrell Co-Founder **MURFIN GROUP**



Chirag Joshi CISO & Founder **7 RULES CYBER**



Jelena Matone **EUROPEAN INVESTMENT BANK**



Group Chief Risk & Compliance Officer **AXIATA GROUP**



Sadeed Tirmizey CISO SEQWATER



Brenda Van Rensburg Cybersecurity GRC & Assurance Head TERRENE GLOBAL



Lukas Stefanko Malware Analyst



Kevin O' Leary CISO KYNDRYL



Dr. Sharifah Bahiyah Rahayu Cyber Security Director NATIONAL DEFENSE UNIVERSITY, MALAYSIA



Tanvinder Singh Cyber Security & Privacy Director **PWC MALAYSIA**



Peter Mosmans Founder **GO FORWARD**



Indrani Chandrasegaran Senior Director Technology Advisory **VCYBERIZ**



Abhinav Mishra Founder **ENCIPHERS**



Chris Cubbage Director **MYSECURITY MEDIA**



Danish Tariq Director, Cyber Security **LABURITY**



CEO & Co-Founder



Hassan Khan Yusufza Co-Founder LABURITY

Overview:

In the face of the rapidly evolving and perilous landscape of cybersecurity, **Ransomware Resilience 2026** offers a critical opportunity to stay informed, upskill, and outwit the relentless cybercriminals who relentlessly threaten our digital world.

Cybersecurity is facing a tectonic shift, driven by the unrelenting evolution of ransomware. With the staggering cost of ransomware predicted to reach \$265 billion by 2031, organizations must rise to the challenge and adapt to stay ahead of the ever-changing landscape of cybercrime to prepare for the next generation of attacks.

Join Malaysia's Ransomware Resilience 2026 conference to benchmark resilience and business continuity planning, sharing cutting-edge strategies, action plans, and best practices. Empower your business to prevent, detect, and respond effectively to security challenges, ensuring your organization's resilience against the growing threat of cyber extortion.

WHY ATTEND



Prepare for the Future

Get a front-row seat to the latest advances in ransomware defence, detection, and response strategies



Reach key Decision-Makers

Connect with a highly targeted audience of senior cybersecurity professionals who are actively seeking solutions to mitigate ransomware threats



Anticipate Evolving Threats

Learn about emerging attack vectors and countermeasures to stay one-step ahead of the ransomware menace



Forge Valuable Connections

Network with peers from various industries and sectors to build a community of resilience, exchange best practices, and expand your professional network



Harness Expert Insights

Hear from the industry's top thought leaders, practitioners, and researchers who are shaping the future of ransomware resilience



Gain Competitive Edge

Join the only national platform covering Ransomware Resilience under one roof, delivering a complete cross-sector perspective on Malaysia's innovation landscape helping businesses to plan, prepare, and recover from a ransomware incident

WHO SHOULD ATTEND

- Chief Executive Officers
- Chief Operating Officers
- · Chief Information Security Officers
- Chief Information Officers
- · Chief Risk Officers Chief
- Threat Defence Heads
- Incident Response Managers
- Threat Intelligence Heads
- Cyber Crisis Management Heads
- Ransomware Incident Responsive Teams

- Technology Officers
- Cyber Security Professionals
- Heads of Digital Transformation
- Heads of Insights and Analytics
- Operation Risk Heads and Managers
- Technology Risk Heads and Managers
- Cyber Security Experts
- Operational Technology (OT) Cybersecurity
- Global Operational Technology (OT) Cybersecurity