AGENDA FOR CYBER SECURITY TRACK GLOBAL ISLAMIC FINANCE FORUM 15 OCTOBER 2025 (WEDNESDAY) || 8:00 AM TO 12:00 PM SASANA KIJANG, BANK NEGARA MALAYSIA

Masa	Agenda
08:00 – 08:50 am	Networking
08:50 – 09:00 am	Opening by Emcee of the Day/Negaraku/Doa
09:00 – 09:45 am	Cyber Security Track Tonic : "Besiliance In Finance: Adapting Cybergeourity To An
	Topic: "Resilience In Finance: Adapting Cybersecurity To An Evolving Threat Landscape"
	Speaker : YBhg. Dato' Ts Dr. Haji Amirudin Abdul Wahab FASc Chief Executive Officer, CyberSecurity Malaysia
9:45 – 11:55 am	"Safeguarding Trust: Strengthening Cyber Resilience In Islamic Finance Across Asean"
	Description : This session explores digital transformation truly taking off in Islamic finance, financial institutions across ASEAN are facing a growing wave of cyber threats. From the convenience of online banking to the innovation of Shariah-compliant fintech, the risk landscape is evolving incredibly quickly. That's why this forum is so crucial. We'll be bringing together Islamic finance institutions from Malaysia, Cambodia and Laos to discuss how we can work together to build stronger cyber resilience. Our goal is to protect the very ethical and trust-based foundations of Islamic finance in this new era. Join us as we explore emerging cyber risks, tackle compliance and governance challenges, foster digital trust, and develop regional strategies for enhancing cybersecurity within our Shariah-compliant financial systems. Moderator:
	Mr. Ahmad Izham Bin Khairuddin, Head of Transformation Unit, CyberSecurity Malaysia (Malaysia)
	 Panellists: Mr. Wan Roshaimi Wan Abdullah, Chief Technology Officer, CyberSecurity Malaysia (Malaysia) Mr. TAING Roosveltte, Cybersecurity Specialist of the General Department of ICT, Cambodia (Cambodia) Mr. Khamtanh PHANDANOUVONG, Technical Officer, Research and Policy Making Division, Bank of Laos (Laos) Mr. Syed Ahmad Taufik Albar, Chairman of the National Taskforce to Combat Fraud, Maybank (Malaysia) - TBC
11:55 AM	End and Lunch

Note: Subject to Changes