Welcome & Information

Josephine Cheng
Host

Introduction to the content.

Session 1 - Threat Summary Reports: Investigating Cyber Instances

Ping Look
Practice Manager, Detection and Response Team, Microsoft

Russ Rogers
Senior Consultant, Detection and Response Team, Microsoft

This session will provide an in-depth look at the lifecycle of an attack, strategies hackers employ to infiltrate your network, and tips for preventing attacks within your organization, based on lessons from real-world examples.

Session 2 - Securing Emerging Technologies

Sian John
Chief Security Advisor - EMEA, Microsoft

Hafid Elabdellaoui
Chief Security Advisor – US Northeast, Microsoft

Learn about the new trends that will affect cybersecurity into the future of Internet of Things and Machine Learning, and learn how to maintain your organization’s resiliency throughout innovations in cybersecurity.

Session 3 - Evolution of Cyberthreats: Customer Conversation Identity and Threat

Joram Borenstein (CISSP, CISA)
General Manager of Cybersecurity Solutions, Microsoft

Chuck Markarian
Chief Information Security Officer, PACCAR

Join this discussion on the evolution of cyberthreats and the latest thinking on identity and threat protection tactics.
Session 4 - **SOC/CDOC Insights: How Microsoft has automated and what’s next**

**Kristina Laidler**  
Senior Director, SOC and Incident Response, Digital Security and Risk Engineering, Microsoft

**John Dellinger**  
Chief Security Advisor – Cyber Defense Operations Center, Microsoft

Within the Microsoft Cyber Defense Operation Center (CDOC), we work together with teams that coordinate threat intelligence, security monitoring and incident response by exploiting both the common, and unique capabilities of each specialization. It is here that we leverage our global workforce of more than 3,500 security professionals across our product development teams, information security groups, and legal teams to protect our cloud infrastructure and services, products and devices, and internal resources. Join this session to gain more insight into how we work to protect, detect, and respond to cybersecurity threats.

Session 5 - **The importance of Security Frameworks CIS, NIST and others**

**Curtis W. Dukes**  
Executive Vice President and General Manager Security Best Practices and Automation Group, CIS

**Sean Sweeney**  
Americas Director, Cybersecurity Solutions Group, Microsoft

Cyber-defense is overwhelming: user error, poor endpoint protection, irrelevant threat data and more. Seemingly endless noise makes it daunting to effectively maintain a proactive and dynamic cyber-defense. This session will present the importance leveraging Security Frameworks into successful strategies for organizations to address cyber-risk more effectively.

Session 6 - **Understanding Microsoft’s Cybersecurity Reference Architecture**

**Lesley Kipling**  
Chief Security Advisor – Western Europe, Microsoft

**Mark Simos**  
Lead Architect, Cybersecurity Solutions Group, Microsoft

Join this session to learn how Microsoft’s end-to-end solution can help your organization protect against, detect, and respond to Cyberthreats.

Session 7 - **Addressing the Security Skills Gap**

**Diana Kelley**  
Chief Technology Officer, Cybersecurity Solutions Group, Microsoft

Learn how Microsoft is training and equipping employees with the skills needed to function in this ever-evolving security world.
Session 8 - CISO Panel

James Ringold
Chief Security Advisor – US
Northcentral, Microsoft

Shawn Anderson
Chief Security Advisor – US
Southeast & Southcentral, Microsoft

Business Transformation – Cloud Enablement – Identity as the Perimeter – Zero Trust – Hybrid – Leveraging Cloud First

Session 9 - Perspective: Keeping Microsoft Secure

Pete Boden
General Manager, Security, Intelligence and Engineering, Digital Security and Risk Engineering, Microsoft

All-up blueprint on Enterprise security, and what you need to know, from internal employee protections to external protections for customers.