



Microsoft Virtual Security & Compliance Summit



Ann Johnson
Corporate Vice President
Cybersecurity Solutions
Group, Microsoft

Enabling Security in a Remote World

Organizations around the world are adapting to remote work options. Supporting employees will require workers to have access to data, information, and networks. This increases the temptation for bad actors, and security teams must look urgently at new scenarios and new threat vectors as their organizations become a distributed organization overnight, with less time to make detailed plans or run pilots. Ann Johnson, CVP Cybersecurity Solutions Group at Microsoft will share the trends her team is seeing and what she's hearing from other organizations, how remote work will change the security industry, what will remain the same, and the role of AI in this new world of work.



Jonathan Trull
General Manager Cybersecurity
Strategy & Compliance, Microsoft

Securing Tomorrow

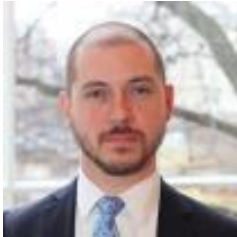
Empower your team against emergent cyberthreats. We'll chat about what's next in IoT, innovation w/automation, artificial intelligence, and machine learning



Diana Kelly
Cybersecurity Field Chief Technology
Officer, Microsoft

Modern SOC

Modernize your security operations center, learn how you can reduce noise, eliminate time-consuming tasks, and automatically remediate detected attacks.



Sean Sweeney
Americas Director & Chief Security
Advisor, Microsoft



Jessica Payne
Senior Security Researcher,
Microsoft

Threat Detect for Real World - Actionable threat intelligence

Hackers & Threats - what you can do today to improve your security posture. Today's enterprises use a variety of devices and platforms, and attackers are targeting all of them. Customers want a single solution that can bring together alerts and threat insights from across all their devices and platforms for a unified view—with the ability to quickly remediate.



Sachin Gupta
Compliance Technical Specialist
Manager, Microsoft

Insider Risk

Cloud Security Chief Information Security Officers (CISOs) face many cybersecurity threats every day, but increasingly, the biggest challenge they confront is insider risk. From IP theft to data leaks to many other scenarios, protecting the data within the organization from inadvertent or malicious actions is paramount for any organization. Learn best practices to mitigate against risk from inside threats



Sarah Armstrong-Smith
Chief Security Advisor, Microsoft



Jim Eckert
Chief Security Advisor, Microsoft

CISO Panel

Hear from the former CISO's of Coca-Cola and Duke Energy on their thoughts for a cloud first security, training, resiliency, and more



Hafid Elabdellaoui
Chief Security Advisor, Microsoft



Ryen Macababbad
Senior Identity Manager, Microsoft

Zero Trust

Today's organizations need a new security model that more effectively adapts to the complexity of the modern environment, embraces the mobile workforce, and protects people, devices, apps, and data wherever they're located. Learn about how to mature in your zero trust journey.



Mark Simos
Lead Architect, Cybersecurity Solutions
Group, Microsoft



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

An Inside Look – Securing Microsoft today

Microsoft is one of the most targeted organizations in the world for cyber-attacks. Come hear from Pete Boden on the approach we are taking to secure Microsoft today.