



Agenda

7:00 - 8:00 AM

Check-In - Atrium

8:00 - 8:15 AM

Opening Remarks - Windsor Ballroom

8:15 - 8:50 AM

Mark Wharton - Secure Data Technologies - Parliament 1

The PEN Test world.....Top 10 threats of 2023 & 2024

Paul Arthur - Aruba - Parliament 2

What's New in Wireless - WiFi 6/6E vs. WiFi 7 and WiFi 8

Whether you're upgrading your wireless, have just upgraded your wireless, or have no interest in upgrading your wireless, it's important to keep up with all the changes happening around wireless fidelity. The quality of a company's wireless network is more important than ever before as more and more devices are coming online, and mobility is at the forefront of that movement. Stability, Reliability, and speed are important in every environment, so come learn what's next in the world of wireless, where I will re-visit some of the changes in WiFi 6/6E, dive into the new changes in WiFi 7, and what to expect in WiFi 8.

Pete Nicoletti - Checkpoint - Parliament 3

AI- Risks, Countermeasures and Opportunities

This breakout session will share the voice, video and photo manipulation technologies that are used and the countermeasures that executives should be aware of. It will include examples of what criminals are doing with AI to extract money from users and companies. All attendees will receive a follow-up PDF of the presentation data. It is a fast-paced discussion, including a bit of humor!

Adam Cass - Veeam - Polo Room

Configuring Inline Malware Detection with Veeam Data Platform

With the scene of the world changing and cyber-attacks becoming more of a common occurrence, clean recovery is more important than ever to your business. Walk with me as we show you how Veeam not only recovers your data quickly but clean and ready for production.



9:00 - 9:35 AM

Nick Griggs - Secure Data Technologies - Parliament 1

Google, Azure and Amazon, Oh my!

Journey into the world of cloud architecture. Come learn about how to start transforming your business for a transition to the cloud.

David Metzger & Todd Zeiler - Tierpoint - Parliament 2

Cloud Cost Optimization: How a Bank was Able to Save Over 25% in Monthly Cloud Spend

Public Cloud Cost Containment

Askia Howell - PaloAlto - Parliament 3

Zero Trust in 2024 - Why Change Now?

Learn the latest industry trends in Networking and Security, and what they mean for you. Participate in the single vendor SASE versus best of breed SASE debate with your peers.

John Meyer - Pure Storage - Polo Room

Go From 0 to a Full Disaster Recovery with Pure's DRAAS Solution in Under 30 Min. No Additional Hardware Required!

Demo of Pure's DRAAS solution. Deploy a full DR solution without the need for a second site, additional hardware, or even a Pure array.

9:35 - 10:05 AM

Manufacturer Mingle - Windsor Ballroom



10:05 - 10:40 AM

Ken McCullough - Secure Data Technologies - Parliament 1

Smart Buildings, Smarter Savings!

Leverage IT to make your buildings more sustainable and energy efficient

Scott Smallie - Cohesity - Parliament 2

Secure Resilience in the Age of Generative AI

- Using AI for Operational Security
- AI's Role in Compliance
- Leveraging secondary data for AI queries effectively and securely

Jered Bare - CarFax - Parliament 3

Oprah's Guide to API Security: 'You Get a Secure Endpoint!' You Get a Secure Endpoint! Everybody Gets a Secure Endpoint!'

Yes, that title is correct and not misspelled (I don't want to be sued by the real Oprah). "Oprah's Guide to API Security" is a dynamic talk that uses Oprah's iconic enthusiasm to emphasize the critical need for secure API endpoints. This session breaks down the complexities of API security into actionable insights, ensuring everyone walks away with the tools to safeguard their digital domains. It's an essential dive into protective strategies, tailored for developers, security professionals, and digital enthusiasts alike. Prepare for an engaging experience that promises 'You Get a Secure Endpoint! Everybody Gets a Secure Endpoint!' in the quest for a safer digital world.

Tanner Bechtel - Cisco - Polo Room

Digital Business Assurance: How to Assure Digital Experience Across an Increasingly Distributed World

Observability, AIOps, Digital Experience, Performance Monitoring... at the end of the day, the goal isn't to invest in more technology, more engineering, or more tools—it's to assure we're delivering the digital experiences that our organizations increasingly rely upon. As the Internet becomes more and more of our network, creating end-to-end visibility for critical networks, SaaS applications, and ultimately our business becomes critical. We must secure, connect, and assure. Learn how Cisco is creating a revolutionary approach to guaranteeing visibility and reliability across your business's most critical assets.



10:50 - 11:25 AM

Mark Kaiman - Secure Data Technologies - Parliament 1

Generative AI and Human Error: What are we doing?

Generative AI has proven to be a useful tool today. However, there are still dangers that need to be considered when implementing Generative AI into the workplace. We look at the dangers of Generative AI and identify appropriate risk management frameworks and controls that can be implemented when Generative AI is utilized.

Lance Steinert - Juniper Networks - Parliament 2

What are Virtual Network Assistants -- and Why They Matter

Stop constantly chasing network fires and fixing random IoT device problems. Your new teammate, Marvis, can correct those problems, allowing you to focus on more significant projects. Go enjoy your vacation knowing Marvis is there 24/7, 365, and never calls in.

Jeff Miller - Silverpeak - Parliament 3

Taking an Agnostic Approach in Your Journey to Zero Trust

As your business evolves, so must your security strategies. Safeguarding your enterprise today may require different approaches than those necessary for tomorrow's challenges.

Joseph Jensen - Verkada - Polo Room

Utilizing the Cloud for a Seamless Security Platform

Verkada is the fastest growing physical security company in the world, and continues to grow through the utilization of cloud-based solutions. By completely eliminating the necessity of an NVR or DVR, Verkada has found the solution for a plug and play security system with advanced analytics and seamless user migration. Our command platform has broken barriers in the ability to pull all things security into a single pane of glass.

11:25 AM - 12:00 PM

Manufacturer Mingle - Windsor Ballroom



12:00 - 1:00 PM

Lunch - Keynote Speaker - Windsor Ballroom

Preston Snyder - Secure Data Technologies & Eddie Perez - Arctic Wolf Networks

1:10 - 1:45 PM

Preston Snyder - Secure Data Technologies - Parliament 1

Employment Durability & Catastrophe Reconstruction (EDCR) - When the avoidable happens, what is your plan?

Dive into the vital importance of having a robust plan in place for navigating through turbulent times. By exploring strategies for maintaining employment durability amidst chaos and upheaval. In this breakout session you learn some of the planning ideas necessary to withstand adversity and emerge stronger on the other side.

Jack Kidd - Varonis - Parliament 2

Mitigate Risk in the Age of AI

In this presentation we will provide insights around the inherent risks related to using Generative AI, self-trained LLMs and AI workloads within your enterprise. With data at the heart of any AI usage, we will cover efficient methodologies for identifying and mitigating your own risk to safely enable AI, making your workforce more productive and driving toward the innovation AI promises. Specifically the topic will engage the audience to consider how understanding the data set, its sensitivity, the access to it from internal employees to third parties, and how data will be used and created. Protecting data wherever it goes and ensuring compliance through the AI journey.

Paul Balogh - DevOps - Parliament 3

Navigating the Hype Around Kubernetes 10 Years In

Kubernetes, or "k8s," is approaching its 10th year as an open-source project. The container orchestration platform created by Google has been the trend in DevOps circles for some time, but is it right for your situation? After all, not everyone operates at Google-scale? We'll discuss several facets of the project to help you make an informed decision whether the overhead is worth the benefit.

Sean Davis - Exagrid - Polo Room

Ransomware Recovery Assurance

With today's ever increasing threat of Ransomware attack, it is no longer enough to rely solely on preventative measures. When that fateful day arises, how confident are you in your ability to recover your entire environment in a timely manner? Learn how organizations throughout the world are achieving cost effective assurance of ransomware recovery. Discover the impact of having immutability and air-gap of your mission critical data when it really matters.



1:55 - 2:30 PM

Dustin Surrell - FHC Managment - Parliament 1

The Human Firewall: The First Line of Defense

Through awareness, training and tools the End User is always a dangerous variable when looking to establish and maintain a hardened environment against a world filled with forever evolving threats and technology.

Rod Kaufman - Cisco Systems - Parliament 2

Simplifying Operations and Improving Security with a Platform Approach and Automation

Provide an overview and update of Cisco's Cloud Management platform and how customers are leveraging it to simplify operations, improve security and provide a consistent and reliable end user experience. Discuss how a cloud operating model can improve business outcomes by reducing costs, accelerating innovation, providing end to end visibility and assurance with more secure and efficient management.

Paul Balogh - DevOps - Parliament 3

Top 5 Things You Should Know About the CNCF

The Cloud Native Computing Foundation (CNCF) was created in 2015 as part of the Linux Foundation to oversee the Kubernetes project. Since that time, the foundation has grown to oversee over 150 open source projects! Join us as we learn more about this juggernaut organization that is redefining how software is built and operated.

Luke Mason - City of Columbia - Polo Room

Patch This, Not That: A Guide to Digital Band-Aids

Tired of living on the edge, praying your digital life doesn't fall apart? This presentation guides you to patching the holes in your online defenses and keeping the bad guys out. We'll ditch the tech jargon and explain vulnerabilities and patching in a way that makes sense, even if you're more of a social media butterfly than a coding whiz.

2:30 - 3:00 PM

Manufacturer Mingle - Windsor Ballroom

3:00 - 5:00 PM

Happy Hour - Windsor Ballroom