

Start	End	Track 1	Title Track 1	Abstract	Track 2	Title Track 2	Abstract	Track 3	Title Track 3	Abstract
1:00	1:40	HPE STORAGE	Speed Transformation with Data Services Cloud Console	During this session, you'll hear from Omer Asad, VP & GM Hewlett Packard Enterprise Storage, on how HPE is helping organizations eliminate complexity and silos and transform faster.	ARCTIC WOLF	Today's Cybersecurity Landscape – searching for perfection while rejecting good	In this session we will review the last year in cybersecurity, review how foundational items still have their place, and review some incident timelines around real word events of common attacks.	EXAGRID	Built for Backup – ExaGrid Tiered Backup Storage	Learn how thousands of organizations have resolved these issues with ExaGrid's cost-effective, scalable, tiered backup storage. ExaGrid writes data directly to disk for the fastest backups, and restores directly from disk for the fastest restores and VM boots. The long-term retention data is deduplicated into a non-network-facing tier as immutable objects, to save on the storage costs and to ensure that data is always recoverable, even in the event of a ransomware attack.
1:50	2:30	HPE GREENLAKE	HPE GreenLake Edge-to-Cloud Platform: The Cloud Experience where you need it	In this session you'll learn how HPE's latest breakthrough Hybrid Cloud Innovations accelerate your Cloud journey and simplify the Cloud experience. HPE GreenLake offers the widest portfolio of on-premises cloud services designed for your top workloads, giving you the agility and financial flexibility your business requires.	VARONIS	Meet DatAdvantage Cloud: Data Centric security for SaaS & IaaS	In this session we will discuss.. The challenges with native cloud security solutions How to visualize and prioritize risk with DatAdvantage Cloud How to conduct investigations across cloud apps How to get up and running with our complimentary Cloud Data Risk Assessment	VEEAM	A Ransomware Survival Guide from Veeam (or, "How to prepare now and NOT PAY later")	In this session, we will show you how Veeam can help secure your data against ransomware attacks so that if the attack comes, you will know you won't have to pay up. We will cover best practices as well as Veeam technologies that create secure backup repositories.
2:40	3:20	ARUBA	Get more from your network: The Edge Services Platform	In our session, we'll talk about how Aruba makes the network flexible and responsive to service needs -while automating and simplifying secure access and network tasks that take up so much of the day.	NTH vCISOs	Common Security Vulnerabilities and Best Practices	Don't miss this panel of highly experienced cybersecurity experts, including senior security consultants/engineers, serving numerous organizations as their virtual CISOs and performing sophisticated cybersecurity offensive attacks, including: vulnerability and penetration testing, Ransomware Readiness Assessments SM, cybersecurity frameworks' gap analysis, business continuity planning, incident response testing, and much more.	NUTANIX	How Nutanix fits into your security strategy	Ransomware and its impact to business continuity and data integrity is top of mind for every organization. A defensive in-depth strategy is required to secure your environment at all layers. Learn how Nutanix Flow offers Micro-segmentation traffic analysis and policy management to help secure your applications from the potential spread of malware.
3:30	4:10	AMD	Multi-layered Security for Modern Data Centers	Securing your data is a journey and with each generation, AMD EPYC™ CPUs' strong security gets stronger. Architectural innovations also enable "secure boot" with AMD Secure Root-of-Trust and "secure execution" with both AMD's Secure Memory Encryption and Secure Encrypted Virtualization. These features are helping bring confidential computing into the mainstream.	COHESITY + NTH	Ransomware: A Real World Customer View	Join this panel discussion to hear the story of how customers Sky Lakes Medical and Stage2Data not only lived through ransomware attacks that compromised and encrypted production data and legacy backup infrastructure - but with Cohesity successfully recovered from them without paying a dime as ransom.	EXTREME NETWORKS	Extreme and the Age of Infinite Enterprise – to infinity and beyond!	Join us for a live presentation to learn about the benefits of Extreme's secure, end-to-end, cloud-driven Wired/Wireless Networking portfolio, and understand how organizations can take the lead in the new world of the "Infinite Enterprise" in order to gain a competitive advantage.
4:20	4:40	ZERTO	Ransomware Resilience	Join this session and hear how the Zerto Platform helps you: Instantly resume operations post-attack Reduce your data loss from days to seconds/minutes Test and isolate data to ensure a safe recovery	ATAKAMA	Ultimate Protection Against File Exfiltration Using Multifactor Encryption	Encryption with the level of security provided by Atakama and ease-of-use is not available from other systems. Although strong encryption algorithms are readily available and standardized, currently available systems have significant limitations in the manner in which encryption keys are stored and managed.	TINTRI	Revolutionized VM & Data Management	Tintri VMstore provides a Heuristics driven platform that supports the critical application and data sets in ways no other legacy device vendor does today. With a focus on workload, we eliminate the guess work often associated with LUN based platforms. Forget all the mundane administration tasks and focus on the fun stuff, solving application performance issues.
4:50	5:10	KOMPRISE	Intelligent Unstructured Data Management	TBD	NTH: MICROSOFT CLOUD (Ends 5:30p)	Microsoft 365 Security – Protecting Identity, Devices and Data	TBD	RUBRIK	Zero Trust Data Management	Ransomware attacks strike every 11 seconds. No matter how thick your firewalls are, the bad guys are still getting through. And when ransomware strikes, you either pay the ransom or attempt to recover. Some organizations pay the ransom because they trust in their insurance. But most organizations want to recover so they don't let the bad guys win.