Start End	Track 1	Title	Abstrat	Track 2	Title	Abstract	Track 3	Title	Abstract
1:00 1:40	НРЕ	Meet HCI 2.0: The simplicity of HCI with the flexibility of converged infrastructure	HPE Nimble Storage dHCI brings together the best of both HCI and converged infrastructures allowing for truly independent scalability of compute and storage while providing optimal performance and TCO for unpredictable workloads. In this session, we'll learn how HPE's HCI 2.0 strategy provides the ability to deploy HCI without compromises for the most demanding business-critical and mixed workloads.		Zero Trust Network Access: The evolution of VPN	Zero Trust Network Access (ZTNA) is a new approach to secure remote access that brings the principles of Zero Trust to the mechanism of enabling employees access to applications. ZTNA improves security, improves the user experience, and reduces the attack surface. This presentation will cover how Fortinet's unique approach to ZTNA enables a better, more costeffective, more controlled deployment than other solutions on the market.	NTH LABS	Fundamental Concepts of Today's Data Center	Every datacenter is unique. We have been busy at Nth Labs evaluating, validating, and demonstrating a wide variety of technologies. Come get a flavor of all of the architectural choices you have, grab a sneak peek of where things are heading, and see how Nth Generation can help you pull together a diverse set of products to custom tailor the solution that is right for you.
1:50 2:30	НРЕ	HPE Infosight: AI for Infrastructure	ТВА	DARKTRACE	Ransomware in Focus: How AI Surgically Contains the Threat	Join this presentation to learn how Self-Learning AI is helping thousands of organizations fight back against ransomware. We'll discuss:  • The impact of 'double-extortion' ransomware and 'ransomware-as-a-service'  • Real-world examples of ransomware detected by Self-Learning AI  • How self-learning AI responds proportionately to ransomware, thanks to its deep understanding of an organization's pattern of life	NTH GENERATION	Nth Solution Architect Panel	Join us for a roundtable discussion of the industries most common, complex, and concerning aspects of modern IT. Learn more about how Nth can support your storage, backup, cloud, and legacy application challenges and initiatives. Examine relevant updates in hyperconverged infrastructure (HCI) and software defined datacenters (SDD).
2:40 3:20	INTEL	Solve Rising Memory Costs with Intel Optane Persistent Memory	We all know that server memory isn't cheap, but did you know that we expect to see a 30% price increase by Q4? How can you refresh your virtual environment and still maintain budget? Join us to learn how Intel and VMware are eliminating the recent memory price increases with Optane Persistent Memory.	NTH SECURITY	Popular and Zero-Day Ransomware Attack Methods - A Deep Dive	Learn directly from one of Nth's senior cybersecurity engineers who has deployed multiple Ransomware Readiness Assessments SM (RRA) and has been widely successful in compromising "cloned systems loaded with clients' security controls". This is a deeper dive of the ransomware demo during the Thursday General Session. Leverage this great opportunity to ask direct questions of the actual ransomware attack emulator(s) and get more familiar with what happens during typical (and Zero Day) ransomware attacks.			
3:30 3:50	ILAND	Business Continuity and Security: How to Protect Your Company in the Age of Ransomware	It's a hard truth these days, but ransomware is here to stay and no single approach will protect an organization's data. It's more important than ever to have a multi-layered strategy that includes security controls and reliable data protection. This session will dive into some of the best practices and advantages cloud can provide in your battle against ransomware.	MIMECAST	Building an Integrated Security Architecture	Mimecast will continue to incrementally build capabilities and integrate and connect with other security investments to defend organizations against email born attacks, fraudulent brand activity, and compliance challenges. Our open API platform is designed to fully integrate with existing technology, which helps organizations make the most of their investments, connects them to a data security ecosystem, and strengthens their business resilience.	QUMULO	The Qumulo Advantage - Why Your Old NAS is Holding You Back	Learn the latest on how Qumulo's modern file data platform handles these challenges & understand why customers are moving their workloads away from legacy vendors - faster than ever before.  Whether you are considering a new file data platform, or getting close to replacement of your current solution, this session is for you!
4:00 4:20	BROADCOM	SAN is Simple	Storage infrastructure is a critical component to businesses who require secure access to data and applications, ensuring mission critical workloads run uninterrupted. Today's Fibre Channel SANs are more advanced than ever, bringing new capabilities around self-healing, self-optimizing, and self-learning and they are remarkably SIMPLE.	BLACKBERRY CYLANCE	Predicting Tomorrow's Ransomware: Colonial Pipeline Case Study	Predicting what new threats could surface today is difficult enough, but how about tomorrow or the next day? An impossible task, right? Not necessarily. Plenty will claim that in order to defend against a threat, one must first see and understand it. But what if having seen enough threats could allow predicting what the next one will look like, and as a result, defend against it? Come see how this predictive ability is effectively defending against threats like Darkside, REvil, and Conti today and zero-day threats that will appear tomorrow or well into the future.	WASABI	Don't Get Caught With Your Data Down	This session will teach you how Wasabi Technology's immutable storage, used in conjunction with a comprehensive backup strategy, can save you from the bad actors looking to hold your data for ransom. With immutable copies of your data in the cloud you can ease the fear of ransomware attacks and focus on running your business instead of risk losing it.
4:30 4:50	NASUNI	The Simplest, Lowest Cost, and Most Secure Way to Move Enterprise File Servers & Backup to the Cloud	The complexity of managing file shares across multiple sites is exceeding the resources of most IT teams. And the limitations of traditional backup and snapshot technologies leave enterprises exposed to ransomware and other malware attacks. In this session, you'll learn how Nth Generation partner Nasuni leverages AWS, Azure, or Google Cloud object storage to provide cloud-native enterprise file shares that cost up to 50% less, scale without limit, and enable millions of files to be easily recovered within minutes of a ransomware attack.	VERKADA	Cloud-Managed Physical Security	Verkada is the leading provider for Hybrid Cloud physical security including video surveillance, access control, and alarms. Verkada requires no NVRs or servers to provide an easy-to-scale solution for centralized management. Trusted by industry leaders, Verkada's makes security as seamless and modern as the organizations we protect.	VMWARE (Ends 5:10p)	Multi-Cloud	Before you can build and evolve what comes next, you have to imagine it—even as the world seems to shift on its axis. Learn how multicloud solutions can accelerate cloud migration, run Kubernetes consistently at scale, simplify disaster recovery, and deliver unparalleled operational efficiency. Plus, learn how to simplify your journey to Zero Trust with fewer tools and silos, better context, and security that's built in and distributed with your control points of users, devices, workloads and network.