

The Future of IT & Cybersecurity CXO Think Tank

SPEAKERS



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Central Time

Welcome & Registration

12:30 PM-1:00 PM

1:15 PM-1:20 PM

Opening Remarks

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Consulting

PANEL Cloud Data Security

According to Gartner, 79% of companies have experienced at least one cloud data breach during the pandemic. But the migration of critical business data to the cloud shows no sign of slowing. In fact, it's accelerating. Yet, despite powerful trends and mounting threats, traditional data security has simply not kept pace with the cloud. Security teams still struggle to even understand the reality of what sensitive data they have in the cloud and its associated risks. This is not a sustainable status quo. Data is increasingly a business most valuable asset. And until organizations can align around a shared Data Reality, cloud security will remain several steps behind intensifying security threats and tightening data regulations.

1:20 PM-2:15 PM

CHAIR

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Jodi Watkins Chief Commercial Officer GTN Technical Staffing and

Consulting



Co-founder & CTO Cyera US Inc. Scot Miller SVP & CISO

Mr. Cooper



PANELISTS

Brian Mork CISO Trinity Industries



Nick Sims Head of IT - Structural Heart Abbott

KEYNOTE Application Security in a DevOps, Cloud and API World

Security teams are challenged to modernize application security practices in light of accelerating shifts to DevOps delivery models and rapid adoption of cloud-native application designs. Applications built on microservices (e.g. serverless, containers, APIs) and delivered continuously are outpacing application security teams ability to secure them. CISOs need to consider new skills, new touch points and new platforms to maintain a strong security posture in light of these trends and the speed at which they are re-shaping IT.

PANELISTS



Networking Break

2:55 PM-3:15 PM

2:20 PM-2:55 PM

KEYNOTE Cloud Detection & Response (CDR): Putting yourself in the shoes of a threat actor.

Today, threat actors have become cloud security experts. Their tactics, techniques, and procedures have evolved more quickly than we think. In this presentation, we'll take you down the road on how threat actors think and show you have easy it is for them to abuse APIs in your cloud environment to achieve their desired outcome — privilege escalation; data exfiltration; ransomware, etc. We'll also show you how to think like them.



Extended Detection and Response (XDR) continues to be one of the most discussed technologies in cybersecurity. XDR promises far better security outcomes at a lower cost than the current security stack approaches most that most larger enterprises currently have in place. One sticky point that keeps arising in the XDR discussion has to do with the different technology approaches XDR providers rely upon to deliver platform capabilities. Most of us have heard the two primary approaches mentioned – Native XDR and Open XDR – but may be confused by all the vendor and analyst messaging. Join our discussion for an overview of these XDR approaches to better understand the benefits and shortcomings of each to help determine which option is better for your organization.

PANELISTS

Royi Barnea Head of Channel Sales US Cynet

Networking Break

PANEL

4:10 PM-5:05 PM

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3:40 PM-3:55 PM

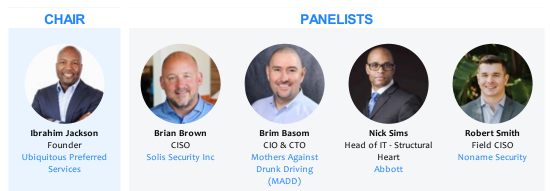
3:55 PM-4:10 PM



Bridging the Gap Between IT and the Business

Bridging the gap between business and technology is not easy and requires discipline and balance between technology, people, and the business. For so many organizations today, technology is the business. Technology needs to be understood as a critical enabler in every part of the organization from the front line to the back office. It creates new value by crunching data to deliver new insights, it spurs innovation, and it disrupts traditional business models.

For business and technology leaders alike, new actions and behavioral changes can help their organizations make this shift. CIOs must take responsibility for problems, they should convey that when technology fails, many people typically share responsibility.



DISRUPTOR 5 Steps to Securing Identity and Access for Everything in the Cloud

Identity and Access are under attack. The only way to protect the identity layer from risks and threats is to continuously monitor identities, assets, access privileges, and activities across cloud environments.

Join Authomize Director of Sales Engineering David Bullas, to learn about the 5 steps you need to take to ensure that your Cloud Identity and Access is secure and in compliance with standards and regulations. The session will review how security teams detect and mitigate Identity and Access risks such as:

Excessive Access exposing what you build in AWS

Identity lifecycle risks including partial offboarding

IdP risks including password stealing and user impersonation

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Closing Remarks

5:25 PM-5:30 PM



5:10 PM-5:25 PM

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