

# The 1st Cloud Runtime Security Summit

## SPEAKERS



Erik Brown Director, SOC Elliott Davis



SOC CEO and Co-Founder avis ARMO



Francis Odum Founder Software Analyst Cyber Research



Avdhesh Bhardwaj VP, DevSecOps Engineering Truist



Steve Paek Director - AI Security AT&T



Felicia Hedgebeth CIO Department of Banking and Finance, State of Georgia.



Jeremy Young Principal Security Engineer Asurion



Johnny Morillo Director Information Security Cyber Risk Piedmont



Gireesh Kambala Managing Director, CMS Engineer, Lead Teach For America



Nicholas Goulding Director, Cyber Fusion Center At Carrier Carrier Global



Phillip Mahan Director, Privacy Program GoTo Foods



Steven Luengo Lead Cloud Security Engineer BankUnited



Veeral Shah Associate Director, Product Technology AT&T



Jelani Campbell Cyber Risk Director Fannie Mae



Adil Karam CISO Katalon Studio



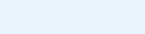
Karl Obinna Snr. Director, IT Ops & Infrastructure Slalom

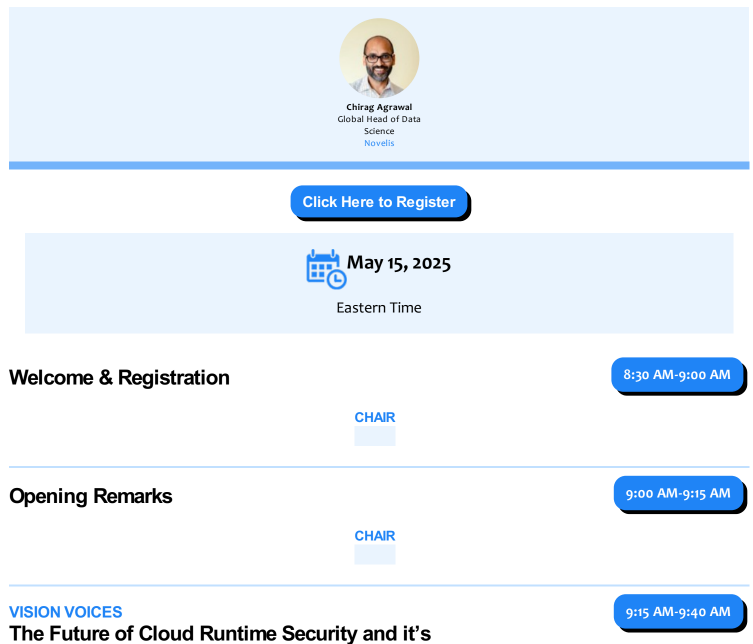


Nathan Ghadirifard Sr. Director Data Analytics WellStar Health System



Ben Halpert Founder & CEO CISO Horizon





### Implication on SOC Team

Cloud Runtime Security and Cloud Application Detection and Response (CADR) are mission-critical for modern enterprises—especially for Security Operations Centers (SOCs). As organizations move to the cloud, SOCs must evolve beyond legacy tools to detect and respond to threats in runtime—where the real action happens. Attackers don't operate on static infrastructure anymore; they exploit ephemeral cloud workloads, and gaps in real time. Without runtime visibility and response, SOC teams are left blind to cloud-native attacks. This talk will explore how security teams can integrate CADR into the SOC, adopt real-time threat detection, and build a cloud-first security strategy that actually keeps up with modern threats.



PANELISTS



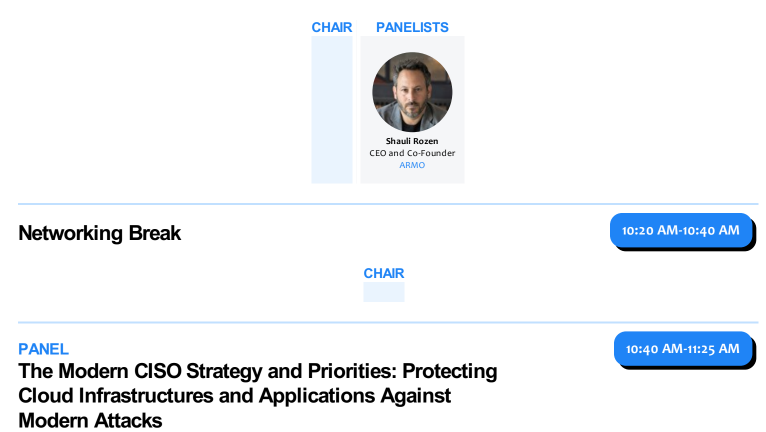
Francis Odum Founder Software Analyst Cyber Research

#### **KEYNOTE**

9:45 AM-10:20 AM

## A New Era in Cloud Runtime Security: Cloud **Application Detection & Response**

Detecting and responding to cloud attacks has never been more challenging. Modern attacks and the everchanging nature of cloud infrastructure and applications make security teams' lives more difficult than ever. A new approach is needed - one that can provide a fully traceable & explainable runtime security story spanning the entire cloud technologies stack.

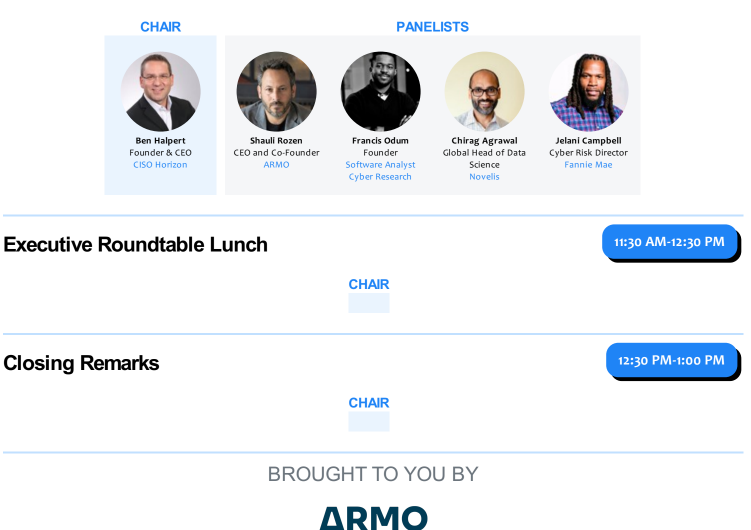


In recent years, we have added more and more tools to protect our cloud infrastructures and applications, but

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#### are we really more secure?

Traditionally, we started with the cloud security posture, but was that the right move? The cloud security market has grown and changed significantly - from CSPM, to ASPM and CNAPP. It seems that every few months a new category is popping up. But what is still missing? Where should we focus next? posture or runtime? shift left or protect right?



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