

The 1st Cloud Runtime Security Summit **CADR:CON**

SPEAKERS



Tom Croll Advisor & Former Gartner Analyst Lionfish Tech Advisors



Michael LaRue Deputy Director of Software Delivery & Data University of Illinois

at Chicago



Vijay Jakka Global Data Governance Leader MetLife



Abhay Shah Head of Technology, Infosec Risk & Compliance DoorDash



Russ Felker сто **Trinity Logistics**



VP of Data Science

Direct Supply

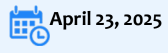
Ebenezer Arumai Director, IT Infrastructure & Security Inogen

Steve Zalewski Former CISO Levi Strauss & Co.



Director of Digital & Gen-Al Strategy Regal Rexnord





Central Time



CHAIR

Opening Remarks

9:00 AM-9:15 AM CHAIR 9:15 AM-9:40 AM

VISION VOICES Bridging the Gap: From CNAPP to CADR – Securing Cloud-Native Applications End-to-End

In today's dynamic cloud landscape, organizations face an ever-expanding array of security challenges that span from development environments to full-scale cloud deployments. This session will explore the evolution of cloud security by examining how traditional Cloud-Native Application Protection Platforms (CNAPP) are being enhanced with advanced Cloud Application Detection and Response (CADR) capabilities. Attendees will gain insights into how these integrated frameworks provide comprehensive, end-to-end protection—bridging the gap between proactive risk management and real-time threat mitigation.



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

9:45 AM-10:20 AM

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.

CHAIR

CHAIR

PANEL

10:40 AM-11:25 AM

The Modern CISO Strategy and Priorities: Protecting Cloud Infrastructures and Applications Against Modern Attacks

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

