

AGENDA

The 1st Cloud Runtime Security Summit

CADR:CON

SPEAKERS



Kenny Parsons
Sr Cloud Solutions
Architect
[Trace3](#)



Shauli Rozen
CEO and Co-Founder
[ARMO](#)



Robert Renken
Director of IT Audit,
Risk, and
Compliance
[Sally Beauty](#)



Miguel Guillen
AVP, Data Strategy &
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Bonney Lammayot
Director, Governance
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Shelly Rexroat
Director IT
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Praveen Kamsetti
Sr Director, Head of
Information
Technology
[Aviat Networks](#)



Chris Brown
CTO
[National Write Your
Congressman](#)



Zechariah Akinpelu
CISO
[Unity Bank](#)

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May 13, 2025

Central Time

Welcome & Registration

8:30 AM-9:00 AM

CHAIR

Opening Remarks

9:00 AM-9:15 AM

CHAIR

VISION VOICES

9:15 AM-9:40 AM

From Posture to Protection: Why Runtime Is the Heart of CADR

Posture identifies risk, but only runtime detects and stops real threats. Without a presence in runtime, detection is incomplete, and response is impossible. This talk breaks down why runtime is the heart of CADR, ensuring real-time visibility, detection, and action to protect cloud workloads where it matters most.

CHAIR

PANELISTS



Kenny Parsons
Sr Cloud Solutions
Architect
[Trace3](#)

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 ever-changing 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**PANELISTS**

Shauli Rozen
CEO and Co-Founder
ARMO

Networking Break**10:20 AM-10:40 AM****CHAIR****PANEL****10:40 AM-11:25 AM****The Modern CISO Strategy and Priorities: Protecting Cloud Infrastructures and Applications Against Modern Attacks**

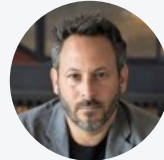
In recent years, we have added more and more tools to protect our cloud infrastructures and applications , but are we really more secure?

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?

CHAIR**PANELISTS**

Kenny Parsons
Sr Cloud Solutions
Architect
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Shauli Rozen
CEO and Co-Founder
ARMO

Executive Roundtable Lunch**11:30 AM-12:30 PM**

CHAIR



Closing Remarks

12:30 PM-1:01 PM

CHAIR



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