

### The 1st Cloud Runtime Security Summit

# **CADR:CON**

## **SPEAKERS**

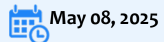


Kenny Parsons Sr Cloud Solutions Architect



Shauli Rozen CEO and Co-Founder ARMO

**Click Here to Register** 



**Central Time** 

Welcome & Registration

8:30 AM-9:00 AM

**CHAIR** 

**Opening Remarks** 

9:00 AM-9:15 AM

**CHAIR** 

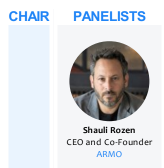
www.cvisionintl.com

**KEYNOTE** 

9:15 AM-9:40 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.

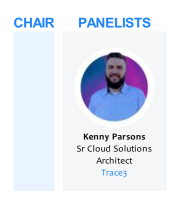


**VISION VOICES** 

9:45 AM-10:20 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.



**Networking Break** 

10:20 AM-10:40 AM

**CHAIR** 

**PANEL** 

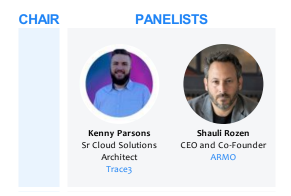
10:40 AM-11:25 AM

# 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?



#### **Executive Roundtable Lunch**

11:30 AM-12:30 PM

CHAIR

#### **Closing Remarks**

12:30 PM-1:01 PM

CHAIR

**BROUGHT TO YOU BY** 

**ΔRMO**