

AGENDA

Seeing the Full Picture: Securing the AI-Native, Cloud-First Enterprise

Executive Dinner

SPEAKERS



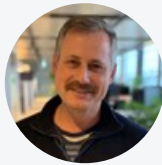
**Rasmus Kær
Jørgensen**

Head of AI
Research
DSV



Cyril Dhenaut

Founder
Inbetween-sparring



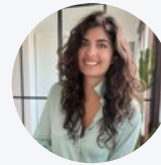
**Charles
Widdis**

Head,
Manufacturing
Security CoE
Novo Nordisk



**Charlotte
Miolane**

CISO
COWI



Ida Shahbazi

Account Executive
Wiz



Frederik Skøt

Account Executive
Wiz



**Lars Silberg
Hansen**

Head of AI &
Automation
NTG

[Click Here to Register](#)

SEEING THE FULL PICTURE: SECURING THE AI-NATIVE, CLOUD-FIRST ENTERPRISE



May 21, 2026

6:00 PM-9:30 PM

Central European Time

A recent security research finding involving Moltbook, an experimental social platform built for AI agents, highlights a growing challenge for today's technology leaders. The platform quickly gained attention for its futuristic concept. AI agents interacting, posting, and collaborating in their own digital community. But researchers soon discovered a critical backend misconfiguration that exposed sensitive data and system access, revealing how rapidly built "AI-native" applications can unintentionally create serious security blind spots. The incident underscores a broader trend: as AI dramatically lowers the barrier to building and deploying software, innovation is accelerating faster than many security practices and governance models can keep up.

This executive dinner will explore what this shift means for IT and security leaders as organizations scale cloud adoption and AI-driven development. How can companies move quickly to capture the productivity and ROI benefits of AI while minimizing exposure to misconfigurations, identity risks, and unseen vulnerabilities across hybrid and multi-cloud environments? The conversation will focus on practical strategies for embedding secure-by-design principles, improving visibility, and strengthening governance so organizations can innovate confidently, ensuring speed, trust, and resilience evolve together rather than in conflict.

TOGETHER WITH

