

# AGENDA

Reinventing Business with Agentic AI: An Exclusive Dinner Conversation

## Executive Dinner

### SPEAKERS

**Ieva Martinkenaite**  
SVP, Head of AI  
Telenor

**Synøve Macrae**  
Director Digital &  
Operational Excellence  
Projects  
Yara International

**Caroline Wilhelmssen**  
MD Insights & Data,  
Nordics  
Capgemini



**Thordur Arnason**  
VP Capgemini Invent  
Capgemini

**Robert Hansen**  
Head of Salesforce  
Entercard Group AB

**Karl Thomas Reinertsen**  
EVP & Managing Director  
Capgemini

[CLICK HERE TO REGISTER](#)



**November 06, 2025**

6:00 PM-9:30 PM

Central European Time

## Reinventing Business with Agentic AI: An Exclusive Dinner Conversation

Join us for an intimate evening of conversation and cuisine with industry leaders about reinventing the way business works with agentic AI. As agentic AI begins to move from experimentation to enterprise adoption, it's no longer just about automation, it's about transformation. With 82% of organizations planning to adopt AI agents within the next one to three years, for tasks ranging from email and code generation to insights and decision-making, the question is, what comes next? As enterprises design workflows and decision models to accommodate autonomous AI that learns, adapts, and acts in real time, another crucial consideration emerges: how to balance innovation with sovereignty and control. In an era of increasing regulatory scrutiny and data localization demands, Sovereign AI is becoming essential to ensure

compliance, security, and enterprise autonomy, particularly as AI agents interface with sensitive operations and decision layers. This conversation will explore how businesses can harness the power of agentic AI while maintaining operational trust, data governance, and strategic independence. From reimagining digital operations to enabling an AI-augmented workforce, let's explore the future of adaptive enterprises, where human ingenuity, agentic AI, and sovereign infrastructure combine to drive bold innovation.

TOGETHER WITH

