

AGENDA

From AI Ambition to Agentic Reality

Executive Dinner

SPEAKERS



Tobias Rebele
Data & AI Platform
Leader
Informatica



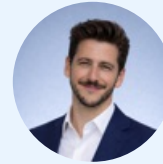
Bernd Lenz
Partner Ecosystem
Leader
Informatica



Titus Hientzsch
Group CTO
World Freight
Company
International SAS



Thiago Ibrahim
Director Finance
Metal Ballerina
House of Investment



Faustino Fernandez
VP Investment
Platforms & AI
Transformation
Allianz Global
Investors



Aman Verma
Head of Data
Platform
Development
Allianz

[Click Here to Register](#)

FROM AI AMBITION TO AGENTIC REALITY



June 24, 2026

6:00 PM-9:30 PM

Central European Time

Navigating the data-trust gap in the new era of autonomous enterprise.

We are entering the era of the "Agentic Enterprise": a shift from AI as a passive tool to AI as an active, autonomous partner. But as organizations move from controlled experiments to deploying agents at scale, they are hitting a hard truth: an AI agent is only as reliable as the data it can access. Across hybrid and multi-cloud environments, the dream of autonomous systems is often sidelined by the reality of fragmented data, conflicting records, and a lack of enterprise-wide context.

When AI is given the power to act, the stakes for accuracy and governance are no longer theoretical. The central question for leadership has shifted from "What can AI do?" to "How do we build the foundation to let it act with confidence?" The bottleneck isn't just the technology - it's the readiness of the data ecosystem supporting it. This exclusive engagement brings together technology and data executives for a candid discussion on the

foundations required to support enterprise-grade agentic AI. The conversation will explore how organizations are embedding governance, trust, and data quality into AI workflows while balancing innovation with accountability across increasingly complex environments. Attendees will share perspectives on what it takes to operationalize autonomous systems across existing infrastructure and scale AI initiatives with greater confidence.

TOGETHER WITH

