

Transform Legacy Apps with GenAl: Faster, Smarter, Cost-Effective

## **Executive Dinner**

## **SPEAKERS**



Ange Johnson De Wet Director, Head of Engineering Royal Bank of Scotland



Adrian Klingenberg GenAl ISV Partners EMEA



Natasha Davydova CIO AXA PIc

**Click Here to Register** 

## TRANSFORM LEGACY APPS WITH GENAI: FASTER, SMARTER, COST-EFFECTIVE



Most CIOs face significant challenges with legacy applications, including technical debt, scalability issues, security vulnerabilities, integration complexities, skill gaps, and high maintenance costs. These issues often hinder innovation, reduce operational efficiency, and limit competitiveness. To overcome these barriers, many businesses are adopting continuous modernization strategies, transforming legacy systems into agile digital platforms through an iterative approach that unlocks cost savings to fund future improvements.

Generative AI tools are playing a critical role in this transformation by automating tasks like code refactoring, test case creation, and translating business needs into technical specifications. These advancements make modernization faster, more cost-effective, and efficient, empowering CIOs to enhance application security, user experience, and operational agility while driving long-term business success in a digital-first world.

This session will explore how CIOs can address legacy application challenges through continuous modernization and leverage cutting-edge Generative AI tools to drive efficiency, cost savings, and agility. Join us to gain actionable insights and strategies for transforming legacy systems into secure, scalable, and user-focused digital platforms that support long-term business growth.



TOGETHER WITH



