

**AWS & Keepler**

Executive Breakfast

SPEAKERS



Sakis Miliotis
IT Director Paper &
Recycling
DS Smith



Jason Yung
Principal, Analytics
Platforms Data Strategy
AWS



Sean Pouolley
COO
Keepler



Jane Smith
CDO
Simply Business



Richard Davis
CDO
Ofcom

Do you have fluid access to data honed for a specific business context or problem to leverage Generative AI?

Can you relate to the struggles that come with a digital transformation journey? Understanding “what great looks like,” or data privacy, security, compliance, or creating a data-driven culture just to name a few. Do your business and IT teams struggle to align on a data strategy?

Are you ready to drive business outcomes using data?

AWS and Keepler can help you get a head start and create new outcomes through digital transformation using database, analytics, AI and ML.

[CLICK HERE TO REGISTER](#)

October 04, 2023
United Kingdom Time

Welcome & Registration

8:30 AM-9:00 AM

Build Business Value at Scale with Generative AI

9:00 AM-11:00 AM

In a fast changing world where Generative AI holds immense potential and requires careful safeguarding, it is more important than ever for

organizations to stay focused on solving for business priorities. Organizations need a modern data strategy and an AI strategy in order to innovate rapidly with generative AI at scale. This topic provides an overview of addressable use cases for generative AI; the approach to mobilizing and scaling business value; how to think holistically about data and AI; and considerations for technology, people, process, and mindset.

Discussion Topics

Data is an asset - leverage its power to drive business value for Generative AI

Technology: Modern Data Foundation. Incrementally scale data, platform, and people according to use case priority

Mindset: Foster innovation, agility, and reduce the cost of experimentation

People: New skills and roles; close the skill gaps

Process: Governance, Ethics and Alignment

Closing Remarks & Networking

11:00 AM-11:30 AM

TOGETHER WITH

