

### **Symposium**

# **Cloud Migration**

# **SPEAKERS**



Rami El Outa
CTO - Cybersecurity
Luminor Group



Ngozi Nwosu-Aligwekwe VP Finance Market & Credit Risk Tech Citi



Kristen French
Director of Data
Strategy
Havas Media Group



Krishna Challa Director, Technology Solutions EPAM Systems



Mike Brass Head of Security Architecture National Highways



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



Ime Akpan Head of Data Engineering Vanguard



Sachin Gaba Managing Director, Head of Software Development State Street

**Click Here to Register** 



United Kingdom Time

# 8:30 AM-9:20 AM Welcome & Registration **CHAIR Opening Remarks** 9:20 AM-9:30 AM **CHAIR Embracing the Future: Migrating Workloads in the** 9:30 AM-9:50 AM **Digital Age** It's an undeniable fact that cloud systems offer unparalleled advantages to enterprises. Yet, despite this, many workloads have yet to be migrated. In this session, AWS will share their experiences in terms of what has held some enterprises back in terms of migration. Most importantly, they will share examples of what is driving the migration of workloads that enterprises have previously been loath to move. What lies behind a change in attitude and how are blockers as well as concerns being successfully tackled. **CHAIR Accelerating Migration with Al** 9:55 AM-10:35 AM This presentation will explore how AI can be used to significantly accelerate migration to the cloud as well as ensure that migration is successful. The speaker will discuss optimizing resource allocation, enhancing data security, and automating migration processes. Key considerations such as data and application modernization will be discussed as well as how AI can improve discovery and readiness phases. Attendees will learn how AI-driven tools can streamline the transition, reduce costs, and ensure a secure and efficient migration experience. **CHAIR Networking Break** 10:35 AM-10:55 AM **CHAIR**

#### Real-World Insights

10:55 AM-11:45 AM

AWS and EPAM will share their experience of AI being used to accelerate migrations and modernizations - what were the key drivers behind the migration, how was the migration approached, number of workloads, timeframe etc. What processes and tools were used that made this successful. How was automation used. How were risks related to performance, stability and security mitigated. How were costs managed. Key advice for those considering a migration.

CHAIR

## **Executive Networking Lunch**

11:45 AM-1:00 PM

**CHAIR** 

#### **Closing Remarks & Networking**

1:00 PM-1:30 PM

**CHAIR** 

TOGETHER WITH

