

AGENDA

Forging the Ideal Path Towards Modern, AI-Optimized Infrastructure

CIO Dinner

SPEAKERS



Ramy Erfan
VP, Digital
Transformation
Citi



James Green
Innovation VP, IT
Societe Generale



Tony Wolff
CIO
Royal Free London
NHS Foundation
Trust



Miika Ahdesmaeki
CIO
Ryu Therapeutics



John Owen
Chief Digital &
Information Officer
Parliamentary and
Health Service
Ombudsman



Sharon Prior
CIO
Heathrow



James Hooper
Customer
Engineering Lead,
UKI
Google Cloud

[Click Here to Register](#)

FORGING THE IDEAL PATH TOWARDS MODERN, AI-OPTIMIZED INFRASTRUCTURE



June 19, 2024
6:30 PM-10:00 PM

United Kingdom Time

For today's businesses, cloud migration is pivotal, unlocking opportunities to innovate faster, derive insights from data, and harness AI's potential to drive efficiency and competitive advantage. However, the journey must be seamless and downtime-free, maximizing existing IT investments. As AI evolves into a business imperative, cloud migration becomes increasingly vital, especially in establishing AI-optimized infrastructure capable of supporting advanced analytics, machine learning, and other AI-driven applications. Yet, each journey is unique and multilayered. In our executive discussion, we will highlight several options for swiftly and seamlessly migrating key applications and workloads, ensuring organizations stay ahead in leveraging AI-driven infrastructure to propel their digital transformation efforts.

PANELISTS



James Hooper
Customer
Engineering Lead,
UKI
Google Cloud

TOGETHER WITH
Google Cloud