

Architecting Success: Data Foundations and Gen Al Innovation in Modern DevOps

Executive Dinner

SPEAKERS



Mark Ross Chief Architect - AWS



Daniel Harrisson Senior Al/ML Specialist



Simon Withers Global Head of Growth for Cloud & Infrastructure



Pramod Tek
IT Director
Balfour Beatty



Mukul Madhav Head of Digital & Al Innovation



Kévin Wu Exec. Director of Data & Al JP Morgan Chase



Shaaz Mahboob Head of Digital Development NHS England



Tatiana Kalganova
Director of Research,
Al Social & Digital
Innovation
Brunel University
London



Fox Ahmed Global Head of Cybersecurity & Technology and Data Protection Regulatory Risk BNP Paribas

Click Here to Register

ARCHITECTING SUCCESS: DATA
FOUNDATIONS AND GEN AI INNOVATION IN
MODERN DEVOPS



Generative AI (gen AI) is transforming DevOps by infusing intelligence into nearly every phase of the software delivery lifecycle. It goes far beyond traditional automation, enabling predictive capabilities, real-time decision-making, and dramatically improved efficiency and reliability. From planning and development to testing, release, and operations, gen AI is helping teams work faster, smarter, and with greater confidence.

Al is constrained by the data it can access. Traditional data challenges such as siloed databases, poor interoperability, or inconsistent governance are not just problems; they are barriers to Al innovation that limit what is possible and beg the question of how to bridge the gap between Al potential and data limitations. Join us for an exclusive in-person event to explore the technical requirements for successful enterprise generative Al initiatives. We'll dive into real-world use cases—from intelligent automation in planning and Al-driven code generation, to streamlined testing, infrastructure as code, and frictionless operations. Connect with peers and industry experts to shape Al-enabled DevOps future while ensuring solid enterprise data architecture.

