

Cloud Native Roadblocks: Why Aren't You Modernizing Applications?

CIO Council

SPEAKERS



Jamie Allen Chief Technologist AWS EPAM Systems



Alexander Osipov Systems Architect and AWS Ambassador EPAM Systems



Aaron Richmond
Partner Solutions
Architect



Deepa Bastante Global Head of Cloud Platform



Jim Rutt CIO The Dana Foundation

Click Here to Register

CLOUD NATIVE ROADBLOCKS: WHY AREN'T YOU MODERNIZING APPLICATIONS?



Nearly all enterprises still utilize legacy applications and systems. But as industry leading businesses accelerate cloud native transformation, these legacy technologies can turn into costly and innovation-halting roadblocks.

Organizations are aware of the benefits for moving legacy applications and systems into cloud native infrastructure and services, such as:

- Eliminating expensive commercial software licenses,
- · Improving availability, scalability, security, and performance
- Positioning applications to leverage business-transforming AI, ML and analytics capabilities
- Reducing Total Cost of Ownership (TCO)

 Despite an understanding of the benefits—a lack cohesive strategy, internal bandwidth, expertise and an actionable transformation roadmap pushes leaders to begrudgingly accept the status quo rather than invest time and resources required.

 EPAM provides a deep understanding of modern development and strategic guidance. As an AWS Premier Service Provider, EPAM

builds a transformation roadmap starting a complete pre-migration assessment. This approach bolsters confidence in the transformation investment, reduces risk and lowers cost.

Join a council of likeminded business and IT leaders, together with EPAM and AWS, for discussions around the modernization of legacy applications and opening pathways of innovation.

CHAIR



Jim Rutt CIO The Dana Foundation

PANELISTS



Alexander Osipov Systems Architect and AWS Ambassador EPAM Systems



Aaron Richmond Partner Solutions Architect AWS



Jamie Allen Chief Technologist AWS EPAM Systems



Deepa Bastante Global Head of Cloud Platform MassMutual

TOGETHER WITH



