

Cloud Native Roadblocks: Why Aren't You Leaving Legacy Database Systems?

## **CIO** Council

## **SPEAKERS**



Ibrahim Jackson Founder Ubiquitous Preferred Services



Jeff Westenhaver Sr Account Manager, Data Management, EPAM Systems Stan Drapkin

Chief Cloud Technologist EPAM Systems



Paul Miller Head of Data Management Solutions Google Cloud



Janos Hajagos Chief of Data Analytics Stony Brook Medicine

Click Here to Register

### CLOUD NATIVE ROADBLOCKS: WHY AREN'T YOU LEAVING LEGACY DATABASE SYSTEMS?



**December 15, 2022** 11:00 AM-12:15 PM

Central Time

Legacy database systems are a standard for enterprise IT infrastructure. But as industry leading businesses accelerate cloud native transformation, these legacy technologies can turn into costly and innovation-halting roadblocks that hinder the modernization of applications. Organizations are aware of the benefits for moving legacy, on-premises databases and applications into cloud native infrastructure and services, such as: • reduce Total Cost of Ownership (TCO), • eliminate expensive commercial software licenses, • improve database availability, scalability, security, and performance • position applications to leverage business-transforming Al, ML and analytics capabilities Despite an understanding of the benefits—the lack of a confident first-step and actionable transformation roadmap pushes leaders to begrudgingly accept the status quo rather than invest time and resources for modernizing databases and transforming applications.

#### CHAIR

Ibrahim Jackson Founder Ubiquitous Preferred Services



Chief of Data Analytics Stony Brook Medicine



Jeff Westenhaver Sr Account Manager, Data Management, EPAM Systems



**PANELISTS** 

Stan Drapkin Chief Cloud Technologist EPAM Systems



Paul Miller Head of Data Management Solutions Google Cloud

# IN PARTNERSHIP WITH