

# AGENDA

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

# CIO Council

### SPEAKERS



**Jeff Westenhaver**  
Sr Account Manager,  
Data Management,  
EPAM Systems



**Paul Miller**  
Head of Data  
Management  
Solutions  
Google Cloud



**Stan Drapkin**  
Chief Cloud  
Technologist  
EPAM Systems



**Michael Hiskey**  
Chief Strategy Officer  
The Cybersecurity  
Gatebreakers  
Foundation

[Click Here to Register](#)

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



**November 16, 2022**

3:00 PM-4:15 PM

Eastern 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 AI, ML and analytics capabilities

Despite an understanding of the benefits—the lack of a confident first-step and actionable transformation roadmap pushes leaders

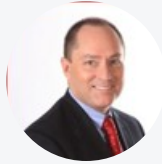
to begrudgingly accept the status quo rather than invest time and resources for modernizing databases and transforming applications.

#### CHAIR

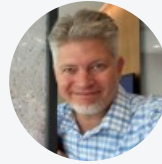


**Michael Hiskey**  
Chief Strategy Officer  
The Cybersecurity  
Gatebreakers  
Foundation

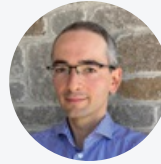
#### PANELISTS



**Jeff Westenhaver**  
Sr Account Manager,  
Data Management,  
EPAM Systems



**Paul Miller**  
Head of Data  
Management  
Solutions  
Google Cloud



**Stan Drapkin**  
Chief Cloud  
Technologist  
EPAM Systems

TOGETHER WITH

