



Embrace the AI Transformation Era with Interoperable Core Data

CIO Dinner

SPEAKERS



Mike Frasca
Field CTO
Reltio



Vijay Sridharan
Director, IT Engineering
The Hartford



Amith Ganesan
Director, Enterprise
Systems
Mandarin Oriental
Hotel Group



Abe Manasrah
VP & Chief Data Officer
Tanner Health
System



Brandon Royal
Product Manager,
Google Kubernetes
Engine
Google Cloud

[CLICK HERE TO REGISTER](#)



April 25, 2024

5:30 PM-9:00 PM
Eastern Time

Embrace the AI Transformation Era with Interoperable Core Data

It's a time of rapid innovation and change. AI is improving all aspects of cloud computing, from data storage and processing to application development and security. With this momentum, organizations must strategically seize the opportunity and make the most of AI across their technology investments. But growing data management complexity makes this is no easy task. For your AI initiatives to succeed, it is essential to provide your data scientists and internal teams with a foundation of secure interoperable data. Your journey to trusted insights, greater efficiencies and improved experiences relies on unifying your core data. Key discussion points Innovate faster using data and AI in ways that were previously unimaginable Key principles of an AI-ready data strategy Breaking down data silos in a rapid and cost-effective way You'll discover how to gain value from your data to maximize your AI investment, gain operational efficiencies and drive growth for your business

TOGETHER WITH

