

Brains Need a Backbone: Databases for the GenAl Era

Executive Dinner

SPEAKERS



Muthukumar Devadoss Director, Information Security TradeWeb Markets



Trista Huang VP Technology & Analytics Blackstone Real Estate – Hotels & Resorts



Louis Celiberti MD of Application Development (CTO) Guggenheim Securities



Sigal Gino **Director Cloud** Engineering WPP Media



Tom Yang Director, Engineering **NBCUniversal**



Viktoriya Smith SVP Citi



Ibrahim Jackson Founder **Ubiquitous Preferred** Services



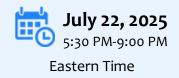
Wim Verleyen AVP Data Science, Research and Development



Nikit Assudani VP, Multi-Cloud Product & Risk Delivery Manager JPMorgan Chase

Click Here to Register

BRAINS NEED A BACKBONE: DATABASES FOR THE GENALERA



Databases are fundamental to AI applications, providing the critical infrastructure for managing the vast volumes of structured and unstructured data that power intelligent systems. As organizations look to streamline the development and deployment of generative AI agents, new innovations are emerging to simplify and accelerate this process. These include tools for secure large language model (LLM) hosting, real-time vector processing, efficient unstructured data ingestion, and customizable agent frameworks. Enhanced data workflows and built-in operational safeguards allow developers to build scalable, responsive AI applications with greater confidence and control.

TOGETHER WITH

