

AGENDA

Navigating the Generative AI Landscape

Executive Council

SPEAKERS



Russ Felker
CTO
[Trinity Logistics](#)



Mark Maybury
VP, Commercialization,
Engineering &
Technology
[Lockheed Martin](#)



Bob Clougherty Ph.D.
COO
[CampusWorks](#)



James Arnold
Enterprise Data
Governance and AI
Privacy Officer
[CVS](#)



Viktoria Popova
Director Institutional
Research, Assessment
& Applied AI
[Centenary University](#)



Tara Jones
Principal Advisor, AI and
Modern Data Strategy
[AWS](#)



Philip Howard
Director, Data
Applications - Data
Insights
[Ollion](#)



Jared Ambra
Director IT Enterprise
Operations & Support
[Highland Homes](#)



Andy Kim
Product Integration &
Management (OCTO)
[PepsiCo](#)

Scott Bendle
COO
[Rigaku](#)



Hans Vargas-Silva
Data Protection Lead-
Cybersecurity
Governance
[Marathon Petroleum Corporation](#)

[CLICK HERE TO REGISTER](#)



December 11, 2024

3:00 PM-4:15 PM

Eastern Time

Navigating the Generative AI Landscape

Generative AI is transforming industries, but how can businesses harness its potential effectively? Whether you're exploring AI or scaling existing projects, this virtual panel offers actionable insights and strategies to drive success.

What You'll Gain:

Driving Business Value: Align AI initiatives with strategic goals and measure ROI.

Overcoming Challenges: Tackle data silos, talent gaps, and ethical concerns.

Scaling AI: Transition from pilots to full integration with proven methods.

Future Trends: Stay ahead with insights into what's next in AI innovation.

Designed for business and tech leaders, this event equips you to navigate the challenges and opportunities of generative AI.

PANELISTS



Chair

Bob Clougherty Ph.D.
CIO
CampusWorks



Speaker

Tara Jones
Principal Advisor, AI and Modern Data Strategy
AWS



Speaker

Philip Howard
Director, Data Applications - Data Insights
Ollion



Speaker

James Arnold
Enterprise Data Governance and AI Privacy Officer
CVS



Speaker

Mark Maybury
VP, Commercialization, Engineering & Technology
Lockheed Martin

TOGETHER WITH

