

Speeding Up the Future: Overcoming Challenges in Data Pipelines with Automation and AI

Executive Dinner

SPEAKERS





Steve Zalewski Former CISO Levi Strauss & Co.

Andrew Yu VP of Engineering Okta

Diana Smith

Sai Kumar Arava Automation Solution Head of CDP ML Application Adobe



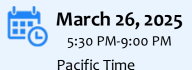
Dave Kellermanns Global Advisor Broadcom

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Strategist

Broadcom

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With their internal approach to automation solutions, new technologies, like cloud-based data pipelines, should be considered an island of automation. They must be woven into a business-centric automation layer (which Forrester and EMA call fabric and Gartner call BOAT). Key to this is the value of Unified Observability, Multi-Cloud Orchestration and Automation Intelligence, which provides a complete 360-degree view of the business process, modularity to adjust for ever-changing technologies and its improvement potential. But how does AI factor in this? AI is a data pipeline exercise that needs to be managed and ideally automated.

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