

Accelerating Data Migration to Cloud Platforms: Ensuring Quality, Scalability, and Governance at Scale

Executive Council

SPEAKERS



SVP Digital Transformation



MD - Digital, Data, and Analytics Charles Schwab



Fractional CIO/CTO Former VP, Global IT Integration Walgreens



Sachin Narang Senior Director - Data Warehouse **Tiger Analytics**



Thangavel Principal Architect -Data Warehouse Tiger Analytics



Al Principle for Financial Services Snowflake



Suiav Mudalgi Director, Data Management and Architecture Pacific Life

Click Here to Register

ACCELERATING DATA MIGRATION TO CLOUD PLATFORMS: ENSURING QUALITY, SCALABILITY, AND GOVERNANCE AT SCALE



As organizations increasingly rely on data to drive decisions, many are migrating to cloud-based platforms like Snowflake to overcome the limitations of traditional data warehouses. This shift is driven by the need for greater scalability and agility, and migrating to the cloud requires a strategic approach. First, organizations must develop a clear strategy for adopting the cloud and optimizing their data platforms, ensuring a smooth transition. Modernizing data engineering practices is essential, including building scalable data pipelines and employing advanced data modeling techniques to support complex analytical needs. Additionally, integrating AI and analytics capabilities into the cloud infrastructure is key, enabling predictive modeling, machine learning, and real-time insights. Finally, robust data governance and security frameworks must be established to protect sensitive data, ensure quality, and meet regulatory compliance.

CHAIR



Yael Gomez Fractional CIO/CTO Former VP, Global IT Integration Walgreens

PANELISTS



Sachin Narang Senior Director - Data Warehouse **Tiger Analytics**



Jonathan Regenstein Al Principle for Financial Services Snowflake



Shadaab Kanwal MD - Digital, Data, and Analytics Charles Schwab



Sujay Mudalgi Director, Data Management and Architecture Pacific Life

IN PARTNERSHIP WITH



