

Embracing the Future: Migrating and Modernizing Financial Services in the **Digital Age**

Executive Breakfast

SPEAKERS



Ibrahim Jackson Founder **Ubiquitous Preferred** Services



сто Presidio





Managing Director, Chief Audit Executive Bank of China



Sharon Rochford Director, Product management



Sanjay Ramchandani Executive Director Wells Fargo



Myriam Ibrahim VP AML



VP Enterprise Architect Barclays



Khalilah (Kaylah) Abdullah AVP Product Management Allstate



Srini Masanam Global Head of Data Quality Citi



Stella Khalif SVP, IT Services



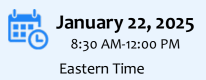
David Finz First VP, Cyber Risk



Vladimir Mitevski сто State Street

Click Here to Register

EMBRACING THE FUTURE: MIGRATING AND **MODERNIZING FINANCIAL SERVICES IN THE DIGITAL AGE**



The financial services industry stands at a critical juncture, faced with the imperative to modernize to meet the evolving demands of the digital age. As technological advancements continue to disrupt traditional banking and finance, financial institutions must adapt and embrace new strategies to remain competitive and relevant.\r\rWe invite you to join us for this exclusive breakfast session to examine the key drivers behind the need for modernization in financial services, including changing customer preferences, the rise of fintech innovations, and the increasing pressure to enhance operational efficiency and security. We will also discuss the challenges and opportunities presented by this transformation, addressing topics such as data management, regulatory compliance, and the reskilling of the workforce.\r\rFinancial institutions that proactively embrace modernization and digital transformation will be better positioned to thrive in the evolving financial landscape, delivering enhanced customer experiences, operational efficiencies, and sustainable growth. By charting a course with Presidio and AWS, financial services organizations can capitalize on the promise of the digital age and secure their long-term competitiveness.

CHAIR PANELISTS

TOGETHER WITH

