Mainframe data replication to AWS

Enable modernization with real-time CDC

Challenge
Investment company Vanguard manages $5.6 trillion of assets for more than 30 million investors. It wanted to leverage AWS for building new applications and analytic solutions that have efficient and real-time access data coming from large mainframe systems.

Solution
Replicate mainframe data in near real-time into AWS, making it available to application developers and analytic users, offloading queries and reducing the costs. Vanguard selected Qlik Replicate with its change-data-capture (CDC) technology.

Results
Qlik Replicate handles Vanguard’s diverse workloads and data volumes, with spikes in demand including 60 million data updates at 11pm every night. Vanguard’s adoption of the cloud data platform increased by 200% year-on-year and compute costs reduced by 30%.

Solution Overview
Customer Name
Vanguard

Industry
Finance

Geography
Malvern, PA, USA

Function
IT

Business Value Driver
Reimagined Processes

“Qlik Replicate enables us to build agile applications and analytics in the AWS Cloud, dealing efficiently with the volume and velocity of our mainframe data.”

Donovan Stockton, Platform Owner, Cloud Data as a Service, Vanguard