

A Leading US Telco Modernizes its Order Tracking System with Enhanced Cloud Services

Key Challenges



- Client was using prevailing order tracking system running Sybase DB on-premise and wanted cost vs effort vs complexity trade-off analysis
- Future spends on existing software license were not justified with a stagnating user base, bearing high fixed cost

Business Solution



- The database migration architected on AWS public cloud using AWS RDS for Oracle
- Order Tracking System (OTS); a three module application, where each module was rearchitected for Oracle DB
- Prepared migration framework and migrated users/groups
- Development of test cases, integration/automation of test cases

Business Benefits



Reduced exposure to risk

Amazon RDS operated & scaled up to save time

Cost-efficient, resized capacity for database administration tasks



Get in Touch