RingCentral Dials Up a Data Lake for Quality of Service Analytics

Overview

RingCentral is an award-winning global provider of cloud-unified communications and collaboration solutions. They empower today’s mobile and distributed workforces to be connected anywhere and on any device through voice, video, team messaging, collaboration, SMS, conferencing, online meetings, contact center, and fax.

RingCentral provides an open platform that integrates with today’s leading business apps while giving customers the flexibility to customize their own workflows. RingCentral’s run rate, 32%, means over 200 million calls a month from over 350,000 business customers. RingCentral experienced 37% year-over-year growth and revenue last year.

Challenge

RingCentral had several strategic goals that involved leveraging data insights, including a 360 degree view of conference calls. The volume of data and complexity of data formats, such as CDR (call detail records), made ingesting data, managing data pipelines, and applying analytics a real challenge.

RingCentral wanted to run multiple business imperatives on a single set of data across multiple analytical solutions.

Solution

To address these real-time analytics challenges, RingCentral partnered with StreamSets to build out data pipelines into an AWS-based S3 data lake to store and analyze its data. RingCentral manages their data pipelines with StreamSets DataOps Platform, which helps them ensure relevant and reliable data is immediately available to all areas of the organization. Together, RingCentral’s AWS data lake architecture and StreamSets Dataops Platform allows them to run multiple business imperatives on a single set of data across multiple analytics solutions.

In addition to AWS S3 data lake ingestion, RingCentral also does widespread ETL and data processing for a variety of data sources using StreamSets. By leveraging StreamSets to build smart data pipelines, RingCentral has optimized their data movement topologies.
Result
RingCentral is delivering unified communications with the power and intelligence of real-time data. By building a unified AWS S3 data lake and managing dataflows holistically, they were able to address existing initiatives, and each application creates a new opportunity for future capabilities. RingCentral is looking to implement more democratized data science work on their data. They are exploring a standard set of tools that allow for data scientists and data engineers to work more efficiently together and self-serve on the growing data volume. By opening up more users to predictive analytics, RingCentral can begin predicting potential issues like customer churn, network connectivity, identifying fraud, marketing spend analysis, and discovering associated products and services.

ABOUT STREAMSETS
StreamSets built the industry’s first multi-cloud DataOps platform for modern data integration, helping enterprises to continuously flow big, streaming and traditional data to their data science and data analytics applications. For more information, visit www.streamsets.com.