The CEO of banks and financial services company, NayaPay Technologies, shares the company's MongoDB use case

66 MongoDB has helped us in the following areas:

- 1. Performance improvements
- 2. Version upgrades for more scalability

3. Offloading of data from Oracle to MongoDB using Kafka connector

We are using MongoDB for storing customer, merchant, and informational data for now. Later on, we can also use it for the analytics and reporting purposes. The management, retrieval, and processing of data are really quick. It can horizontally scale by simply adding nodes in the ReplicaSet. It provides high availability using clusters which can be configured very easily through the Ops Manager.

The unique thing about using MongoDB is the offloading of Oracle data onto MongoDB in different buckets for transaction listing and reporting.

Danish A. Lakhani, CEO of NayaPay Technologies

Source: Danish A. Lakhani, CEO of NayaPay Technologies



TechValidate



✓ Validated Published: Jul. 18, 2022 TVID: 6E2-326-F8A