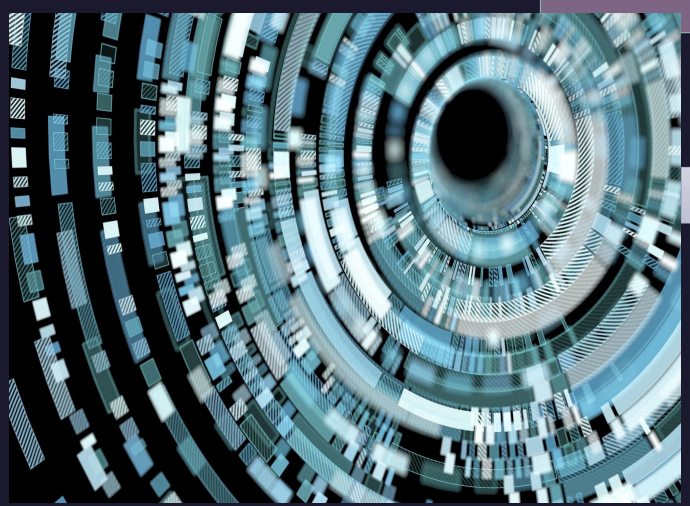
CASE STUDY

TO MOVE EXISTING
APPLICATIONS AND
DATABASES FROM
HOSTED ON-PREMISE
SERVERS TO THE AWS
CLOUD



The Client is a leading Consumer packed goods company.



OBJECTIVE

Move suite of existing applications and databases from hosted on-premise servers to the AWS cloud

SOLUTION

Due to growing nature of the data, our consultants recommended that the client move the existing suite of applications along with the databases to the cloud. After analysis and comparison of pricing plans across cloud providers, it was decided to move to AWS. The team analyzed existing data and processing capabilities and in discussions with the clients arrived at the required sizing for the AWS cloud servers and databases. Considering current data growth rates and projecting for the future, the team defined server recommendations. The team successfully migrated both data and applications to the AWS cloud servers with no disruption to the business.

BUSINESS CHALLENGES

Increased sales for the client meant increased number of daily transactions and ever-increasing space and processing needs on the clients on premise hosted servers. This meant a constant need to upgrade to better hosted hardware





The migration to the cloud resulted in better returns for the client's hardware related investments. In the hosted on-premise world, the investment needed would be significantly higher with much better hardware needed given the need to factor in future growth and challenges with repeated upgrades to application hardware. The flexibility in ramping up space and/or processors on AWS meant the client could dynamically adjust for spikes in business in the future.