

SUCCESS STORY

CUSTOMER NAME – NRB INDUSTRIAL BEARING

- In AWS, IT infrastructure was upgraded to MS SQL server 2016 , MS SQL 2017 and Navision app 2013.
- MS SQL 2017 Database with log shipping in AWS gave reliability and availability.
- MS SQL 2017 Database was stored on General Purpose SSD (gp2) which helped in enhancing the throughput approximately 3750 IOPS.
- MS SQL 2017 Database and enhanced storage in AWS improved the response time of the Navision App, resulting smooth operations across the departments of the organization.
- AWS availability and reliability of EC2 service resulted in reduced downtime. The number of tickets for downtime reduced to zero.
- The System could have been scaled when required to increase processing for user loads during planned intervals.