Driving Better Business Results with Improved Database and Application Performance

Deploying an on-premises cloud infrastructure enables firms to accelerate their DX initiatives.

An IDC Infographic sponsored by Oracle

Driving Better Business Results with Improved Database and Application Performance

Deploying a platform like Oracle SuperCluster means that IT staff can easily deploy, secure, manage, and maintain the system.

IDC interviewed organizations that have deployed Oracle SuperCluster

SuperCluster Results

- Improved database and application performance and availability
- Enhanced productivity of developers and database teams
- Lower cost than alternative approaches

Benefit:

IDC calculates that Oracle customers surveyed will realize value averaging $37,005 per database per year.

Organizations Using Oracle SuperCluster Achieve Significant Results

Topline Metrics

- 49% Lower cost
- 393% 11 months To payback
- 54% 44% 26% Operational and Cost Efficiencies
- 51% 89% 56% Performance, Agility, and Reliability

Voice of the Customer

“IT manager at U.S.-based financial services organization:

We are in the process of moving everything to a cloud-based infrastructure. Some of the processes…cannot go into the public cloud environment. SuperCluster is a mixture of private cloud and datacenter, and can support both needs. Everything is in a single space and we are getting a faster response to transactions.”

“IT manager at EMEA-based financial services organization:

We decided to go with Oracle SuperCluster because we understood that it could simplify the management of our datacenter. It gives us a datacenter in just one machine. We can also control cost and licensing and it’s very secure. We have to deal with a lot of sensitive customer information, so we’re very concerned about data security.”

Voice of the Customer

“IT manager at EMEA-based financial services organization:

We’ve already signed up to Oracle SuperCluster to reduce the number of databases and the number of database servers. We expect to cut costs on hardware and storage by 20%.”

Read about the types of organizations benefiting from Oracle SuperCluster with a complete analysis of financial gains by downloading the IDC white paper:

“Business Value of Oracle SuperCluster”

All IDC research is © 2017 by IDC. All rights reserved. All IDC materials are licensed with IDC's permission and in no way does the use or publication of IDC research indicate IDC's endorsement of NetMotion's products or strategies.