Run Oracle on a Powerful Foundation

Dell Technologies delivers IT solutions designed to optimize your Oracle® experience.

Business apps are becoming more intelligent and with this, the database platforms they run on are advancing, too.

84% of organizations use at least one emerging technology — AI, IoT, digital assistants, blockchain — to enhance finance and supply chain operations.

A new kind of database

Oracle’s converged database helps you to take advantage of emerging technologies.

What is a converged database?

It’s a database with native support for all data types and development paradigms — built into one product.

The Dell Technologies approach

We focus on three key areas to help you optimize Oracle investments and experience a truly data-driven business:

1. Set a flexible foundation
   - Dell Technologies lets you blend CapEx and OpEx models, so you can run traditional and emerging Oracle applications and databases.

2. Embrace an agile data strategy
   - Create an IT connectivity fabric that integrates all apps and data.

3. AI/ML/containers with Oracle DB
   - Enable modern app development with Oracle database containers.

The Dell Technologies advantage

Gain control and reduce complexity with a modern Oracle foundation, one that supports traditional and emerging Oracle applications and databases.

Get started today.

Visit our website to learn more.

Read our 15-minute guide for a deeper dive into the Dell Technologies strategy with Oracle.

---


Copyright © 2021 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Oracle® is a registered trademark of Oracle and/or its affiliates. Other trademarks may be the property of their respective owners. Published in the USA 05/21 Infographic

---

84% of organizations use at least one emerging technology — AI, IoT, digital assistants, blockchain — to enhance finance and supply chain operations.

66% of IT strategies use or plan to use virtualization or cloud solutions to reduce database management activities.*

75% of global organizations report they are transitioning to containerized workloads for production.**

Gartner predicts that by 2022, more than 56% of global organizations will use or plan to use containerized workloads for production.

By 2025, more than 25% of data created in the global sphere will be real-time in nature.**

Gartner predicts that by 2022, more than 75% of global organizations will be running containerized workloads in production.**

66% of IT strategies use or plan to use virtualization or cloud solutions to reduce database management activities.*

By 2025, more than 25% of data created in the global sphere will be real-time in nature.**

Gartner predicts that by 2022, more than 75% of global organizations will be running containerized workloads in production.**

66% of IT strategies use or plan to use virtualization or cloud solutions to reduce database management activities.*

By 2025, more than 25% of data created in the global sphere will be real-time in nature.**

Gartner predicts that by 2022, more than 75% of global organizations will be running containerized workloads in production.**

66% of IT strategies use or plan to use virtualization or cloud solutions to reduce database management activities.*

By 2025, more than 25% of data created in the global sphere will be real-time in nature.**

Gartner predicts that by 2022, more than 75% of global organizations will be running containerized workloads in production.**

66% of IT strategies use or plan to use virtualization or cloud solutions to reduce database management activities.*

By 2025, more than 25% of data created in the global sphere will be real-time in nature.**

Gartner predicts that by 2022, more than 75% of global organizations will be running containerized workloads in production.**