



OVERVIEW

Oracle Database@Google Cloud provides Oracle Exadata and database services on Google Cloud, hosted in Google's data centers, allowing clients to use Oracle database services natively within Google Cloud. This can enable clients to improve system efficiencies and move complex Oracle workloads to Google Cloud that were once stranded on-premises, while also reducing costs for licensing and drawing down their Google Cloud commitment.



CLIENT CHALLENGE

Clients are struggling to find ways to **cut costs** and **improve system efficiencies**, while still being able to modernize their IT infrastructure and prepare for future technologies (AI/ML) Clients have **resource limitations** as team
members may lack
Oracle/Google
experience or skillsets,
and are unable to upskill
resources efficiently

Clients experience
increased costs and
complex, risky
projects when
application workloads
are moved from Oracle
Databases to cloudnative databases



REDUCE COSTS

Clients are looking for ways to modernize, but **avoid costly**, **complex re-factoring**



ARTIFICIAL INTELLIGENCE

Migrating Oracle databases to the cloud allows clients to enrich AI/ML solutions with their enterprise data

DELOITTE SOLUTION

Deloitte will advise clients on a **data migration strategy** to move data from
Oracle to Google Cloud

- Assess workloads in both size and criticality
- Roadmap when/how workloads will move from Oracle on-premises to Google Cloud
- Recommend best-fit cloud data platform

Deloitte will support clients in maintaining an **operate model** for future state workloads on Google Cloud, by developing maintenance models to define how their systems can be managed and operated on Google Cloud



IMPROVE SYSTEM EFFICIENCIES

Clients want to vacate their Oracle on-prem data centers and migrate to the Google Cloud



DATA ANALYTICS

Running Oracle databases in the cloud helps clients get better answers to business problems

HOW DELOITTE WILL HELP YOU:

Across the healthcare provider landscape clients continually look for opportunities to reduce costs, improve efficiency, and adopt future technology. Enabling cloud computing across your IT infrastructure, applications, and workflows can help you reduce IT spend by as much as 10-15%.

Discovery and Assessment

Develop a strategy and vision on how to move to Google

- Identify dependencies and develop a workplan
- Perform app rationalization to identify redundancies and prioritize cloud migration initiatives

Iterations / Workshops

cloud journey

technology

Establish a governance

people, process, and

structure to support your

Facilitation alignment across

Develop rules and prioritize

databases for conversion



Provisioning



Migration



Testing

Target detail generation

- · Build cloud infrastructure
- Generate migration architecture

- · Initiate and validate data migration to the cloud environment
- Conduct performance comparison between environments (storage, capacity, etc.)
- Perform SIT and operational acceptance testing
- · Execute production cutover activities
- Implement backups (Disaster Recovery)

My Exadata footprint is aging, but I don't want to buy more hardware.

Using the Oracle at Google cloud solution allows you to systematically move databases from aging hardware into cloud thereby maximizing your existing investments, while looking to the future and reducing technical debt.

I'm currently looking to modernize my estate using cloud-native databases, but it's complex, costly, and risky.

Moving Oracle databases directly from on-premises data centers to cloud allows your organization to spend less time on retrofitting legacy applications and more time on new solutions that drive business value.

REMINDER FOR GOOGLE CUSTOMERS:

The **Oracle Database@Google Cloud offering** is available through the Google Marketplace, so consuming this service directly draws from your cloud commitment to Google!

WHY DELOITTE?

AVERAGE RESULTS:

15%-20%

decrease in application licensing costs

3096-35%

reduction in application portfolio size

25%-33%

reduction in Oracle Database license costs

decrease in infrastructure costs

START THE CONVERSATION



Chris Pasternak Managing Director Oracle Alliance CTO Deloitte Consulting LLP cpasternak@deloitte.com



Mamoun Hirzalla **Managing Director** Google Alliance CTO Deloitte Consulting LLP mhirzalla@deloitte.com



Desmond Hollingsworth Senior Manager Life Sciences & Health Care Deloitte Consulting LLP dhollingsworth@deloitte.com



Courtney Claussen Senior Manager Life Sciences & Health Care Deloitte Consulting LLP cclaussen@deloitte.com

This document contains general information only and Deloitte is not, by means of this document, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This document is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor. Deloitte shall not be responsible for any loss sustained by any person who relies on this document.

All product names mentioned in this document are the trademarks or registered trademarks of their respective owners and are mentioned for identification purposes only. Deloitte is not responsible for the functionality or technology related to the vendor or other systems or technologies as defined in this document.

As used in this document, 'Deloitte' means Deloitte Consulting LLP, which provides strategy, operations, technology, systems, outsourcing and human capital consulting services; and Deloitte Transactions and Business Analytics LLP, which provides risk and financial advisory services, including eDiscovery and analytics services. These entities are separate subsidiaries of Deloitte LLP. Please see www.deloitte.com/us/about for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting.

Copyright © 2025 Deloitte Development LLC. All rights reserved.