



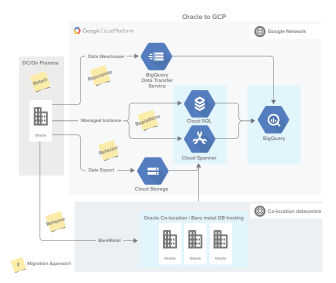


ORACLE TO GOOGLE CLOUD MIGRATION OVERVIEW

Data Management - Enterprise Database Migration

Many customers today are looking to repurpose or re-platform their on-premise database workloads to Google Cloud services such as Google BigQuery, Google CloudSQL (PostgreSQL/MySQL), or Google Cloud Spanner. Pythian has many years of database re-platforming experience to help with such initiatives, enabling customers to understand the full benefits, implications, and conversion options for such an effort. We can help derisk the project for you.

For Oracle database implementations that are too complex to re-platform into CloudSQL, Spanner or Big Query with a palatable effort or specific timeline, the option of an Oracle on Google Bare Metal Solution exists. The Oracle Bare Metal Solution leverages Google-partner based dedicated hardware and eases the transition for customers who may not want to deal with the licensing challenges of running Oracle database workloads on Google Compute Engine (GCE). Or, for customers who want a temporary landing spot that allows them to divest of their existing infrastructure and leverage Google Cloud while working towards a longer-term goal of re-platforming.



There are multiple paths to an Oracle migration strategy, each enabling incremental stages towards success. An engagement with Pythian leads you down proven pathways to an Oracle migration across multiple approaches, supported by our heritage of Oracle experience and expertise over 23 years, and across a global client install base.



For customers with complex Oracle workloads who want to get going on Google Cloud, Google provides an Oracle provisioning automation ("toolkit") to allow customers to easily and quickly get up and running on the Google Cloud Bare Metal infrastructure. The toolkit provides simple provisioning of Oracle software and creation of a ready-to-use Oracle database with minimal effort, with robust flexibility (a large list of user-definable options) and supporting a wide number of Oracle releases so that the provisioned environment can match the on-premises environments with as much similarity as possible. This provides a rapid start to let customers "rehome" and start testing or using Oracle databases on the Google Cloud Bare Metal infrastructure.

GETTING STARTED TODAY

Take advantage of Pythian's unique blend of Oracle and Google Cloud expertise with our 3-step program to help get going and realize the benefits of Google Cloud faster.

- 1. Pythian Oracle to Google Cloud Migration Assessment
- 2. Pythian Oracle to Google Cloud Migration/Implementation Services
- 3. Pythian Oracle on Google Cloud Managed Services

Don't know where to start? Email googlecloud@pythian.com and ask about our **FREE** half-day workshop.

WHY PYTHIAN FOR ORACLE TO GOOGLE CLOUD MIGRATIONS?

Pythian's global team of certified service professionals have deep Oracle, Google Cloud and other related expertise, as well as decades of experience in these environments. We leverage our skills and knowledge to help you maximize your migration throughput and mitigate risks while providing the most fitting solution for your business. Pythian migrates you through the optimal path, using a tested and trusted staged migration approach to effectively move your Oracle workloads to Google Cloud.

- 23+ years of Oracle experience
- Google Cloud Certified experts
- Satisfied database and data warehousing customers
- A strong focus on business outcomes as well as technology
- Recipient of the Google Cloud Data Analytics Partner of the Year Award

linkedin.com/company/pythian



twitter.com/Pythian



+1-866-798-4426



info@pythian.com

ABOUT PYTHIAN

Founded in 1997, Pythian is a global IT services company that helps organizations transform how they compete and win by helping them turn data into valuable insights, predictions and products.

From cloud automation to machine learning, Pythian designs, implements and supports customized solutions to the toughest data challenges.

OFFICES

Ottawa, Canada New York City, USA London, England Hyderabad, India

