

GET STARTED TODAY WITH SPECIAL PRICING ON OUR TERADATA TO GOOGLE CLOUD MIGRATION ROADMAP ASSESSMENT

BigQuery is Google's serverless, highly scalable data warehouse designed to help your data analysts become more productive at an unmatched price-performance. Moving from Teradata to BigQuery on Google Cloud (GC) offers a range of benefits, including better management of ever-expanding data volumes and helping you move beyond descriptive analytics to predictive and prescriptive analytics.

Pythian's team of experts have Teradata and Google BigQuery expertise, as well as decades of combined experience in these environments. We leverage our expertise to help you maximize your migration throughput and mitigate risks while providing the best custom solution for you and your business. Pythian migrates you through the optimal path, using a tried and tested staged migration approach to effectively move your Teradata data warehousing solution to Google BigQuery.

PYTHIAN'S ENTERPRISE DATA PLATFORM APPROACH

Pythian uses our Enterprise Data Platform (EDP) service as a framework for the assessment and migration planning. It's a flexible templated approach for creating modern data platforms to suit the varied needs of our clients. Using this framework, we define your reference architecture, functional roles, effort levels, and outline the required supporting technologies.

WHAT YOU GET

Pythian will work with you on a two-week-long discovery in which we will review your Teradata implementation, then plan, create, and present our assessment of the required work. We will assess your readiness to move your workloads from Teradata to GC from both an infrastructure and data perspective using the following steps:

1. Analysis: Pythian's seasoned Teradata migration experts use an extensively seasoned approach to analyze your existing Teradata solution to determine the level of its complexity which will influence your migration plan. The analysis includes a thorough review of data sources, components, features, database resident code, dependencies on external objects, relative data volumes, and more.



- 2. Roadmap Creation: We then create a migration plan and capture it in a Migration Roadmap document that details the effort level, high-level migration strategy, future state architecture, required contributors, areas of complexity, areas of risk/dependencies, estimated migration timelines, anticipated database outages, high-level project plan, cost estimates and a high-level schedule.
- **3. Recommendations:** Pythian presents the findings through a collaborative and interactive walk-through of the Data Warehouse Migration Roadmap, readying your organization for immediate next steps.

After the assessment, we quickly begin moving you through the next steps, providing a more formalized project plan and effort assessment for your migration, including whether a PoC or MVP is recommended.

PRICING

GET STARTED TODAY FOR FREE* AND SAVE

Ask about our special offer waiving the costs of the roadmap. Benefit from Pythian's long-established partnership with Google. You could also receive potential partner training and migrations services funding, GC credits and/or discounts for Pythian subscriptions. Take advantage of special savings* on our 3-step program to help you save money on Teradata renewal and realize the benefits of GC faster.

- Pythian's Teradata to GC Migration Roadmap-FREE*
- Pythian's Teradata to GC Migration Services
- Pythian's GCP Managed Services

WHY CHOOSE PYTHIAN?

We have:

- 20+ years in data
- · Google Cloud certified experts
- Satisfied database and data warehousing customers
- a strong focus on business outcomes as well as technology
- received the Google Cloud Data Analytics Partner of the Year award

GET STARTED TODAY

<u>Contact us</u> to find out how Pythian's analytics experts can help you meet your goals faster, by aligning your business needs with your data strategy and technology.



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

