Two-Week Cloud Migration Pilot

designed to establish ROI, de-risk migration, and galvanize support for your move to a cloud data warehouse

Migration Pilot Includes $15K
- Source system assessment and target platform recommendation
- Schema migration (up to 100 tables in one subject area like marketing and sales)
- Data generation and loading (for up to 25 tables and 2TB)
- Performance benchmarking and optimization

Optional Add-On
Add $10K + 2 weeks
- Migrate up to 5 ETL jobs and 5 BI reports
- Demonstrate concurrent compute and storage scaling
- Demonstrate ML, Spark, Python integration and operations management (security, backup, DR, cost monitoring)

Benefits
Pilot migration from Oracle Exadata or Teradata to a modern cloud data warehouse

- Determine one-time migration ROI
- Learn about operating cost and benefits
- De-risk data latency issues with benchmarks
- Resolve architectural incompatibility
- Deliver realistic migration plan for your current stack
- Unified governance, security control

Success Facts

Current Usage (Leading ISV)
- 150 million users
- 46 countries
- 1.2 billion transactions per day

Source Complexity (Marketplace ISV)
- 2500+ customer tenants
- 1500+ tables
- 700 stored procedures
- 800 UDFs

Source Volume (Leading Manufacturer)
- 90 TB historical
- 500 GB daily incremental
- 200 node Hadoop cluster

Get your cloud data warehouse migration off the ground.

"Persistent helped us imagine the complete data infrastructure picture — a true technology collaborator who made multiple product enhancements along the way. We couldn’t ask for a better cloud migration partner."

Sarah Aceeta
Vice President, Enterprise Data & Analytics at Altisource Portfolio Solutions

Contact Us

The content of this email is confidential and intended for the recipient(s) specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. If you received the message by mistake, please reply to this message and delete its contents, as that we can remove such a mistake from our system in the future.

© 2020 Persistent. All rights reserved.