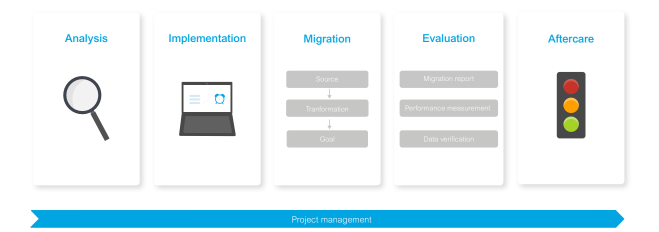




The five Steps of Data Migration

Oracle2Postgres on Azure



1. Analyze: Comparison of the source and target data models and definition of data

mapping; data that is no longer relevant or qualitatively unusable is identified (during the repeated production-near test iterations, for example).

2. Implementation: Migration tools are set up for the highest possible degree of automation in the

data migration as well as for monitoring and automated reporting.

3. Migration: Data from the legacy or source system is converted to fit the target data

system, cleaned, enriched if necessary and then migrated to the target system.

4. Evaluation: After successful transfer of the data, a migration and performance report

provide information about the migration, possible errors and the need for

aftercare. Functional testing is performed by key users.

5. Aftercare: Previously identified problems, inconsistencies and errors can be checked and

corrected in this step. The aim is to ensure the quality of the target system

through intensive post-processing and correction, if necessary.

