

MIGVISOR BY EPAM:

Accelerate your Migration to Google Cloud Platform

With the increasing pressures of digitalization, many organizations are migrating to the cloud for greater agility, security and scalability. migVisor, a first-of-its-kind database cloud migration assessment tool by EPAM, helps companies analyze complex database environments and generate a visual cloud migration roadmap to accelerate database migration to the cloud. migVisor by EPAM can help you start your database migration to Google Cloud Platform by:

- **Designing** the best strategy and plan for successful cloud database migrations from rehosting to replatforming to refactoring existing or future database workloads to cloud-native technologies
- **Accelerating** the cloud migration process by leveraging innovative technologies, processes and methodologies that increase your time-to-market as part of a unique accelerated Database Migration Factory Program
- **Reducing technical debt and increasing performance, stability and high availability** with next-generation database technologies and database architecture best practices
- **Modernizing** existing applications or **creating** new cloud-native applications
- **Managing** and supporting database cloud assets on a 24x7 basis

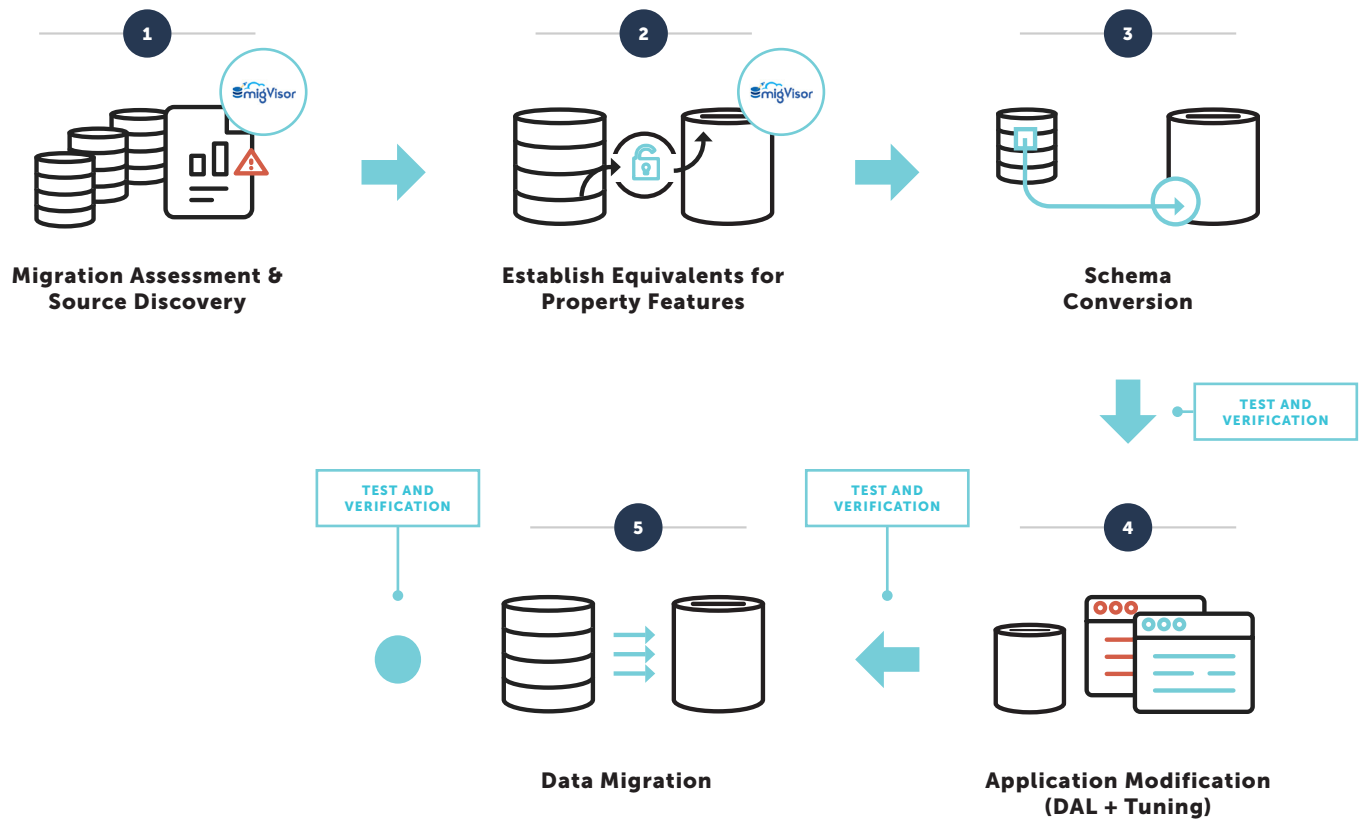
HOW DOES MIGVISOR WORK

With EPAM and our unique migVisor product - all of your following database migration needs are addressed, from the start of the consulting process through to implementation and production support:

1. Autodiscover and analyze your existing databases
2. Perform cloud-readiness database migration assessment
3. Provide deep insights and ranking for each database comprising of database migration complexity scores and identify ideal migration paths for adopting cloud-native technologies
4. Identify both immediate quick wins and potential migration challenges ahead of migration
5. Determine the ideal open source and cloud-native target database technologies for your organization



DATABASE MIGRATION METHODOLOGY



KEY FEATURES OF MIGVISOR

DATABASE SOURCE DISCOVERY

Automate the profiling and detection of the exact features, specifications, attributes and objects that exist in your source databases and determine how they impact your migration complexity

CURRENT MIGRATION COMPLEXITY & RISK ASSESSMENT

View dashboards and metrics that rank your databases based on migration complexity and highlight the proprietary features that may cause vendor lock-in (increasing database migration complexity), and suggest workarounds where applicable

CLOUD MIGRATION PLANNING

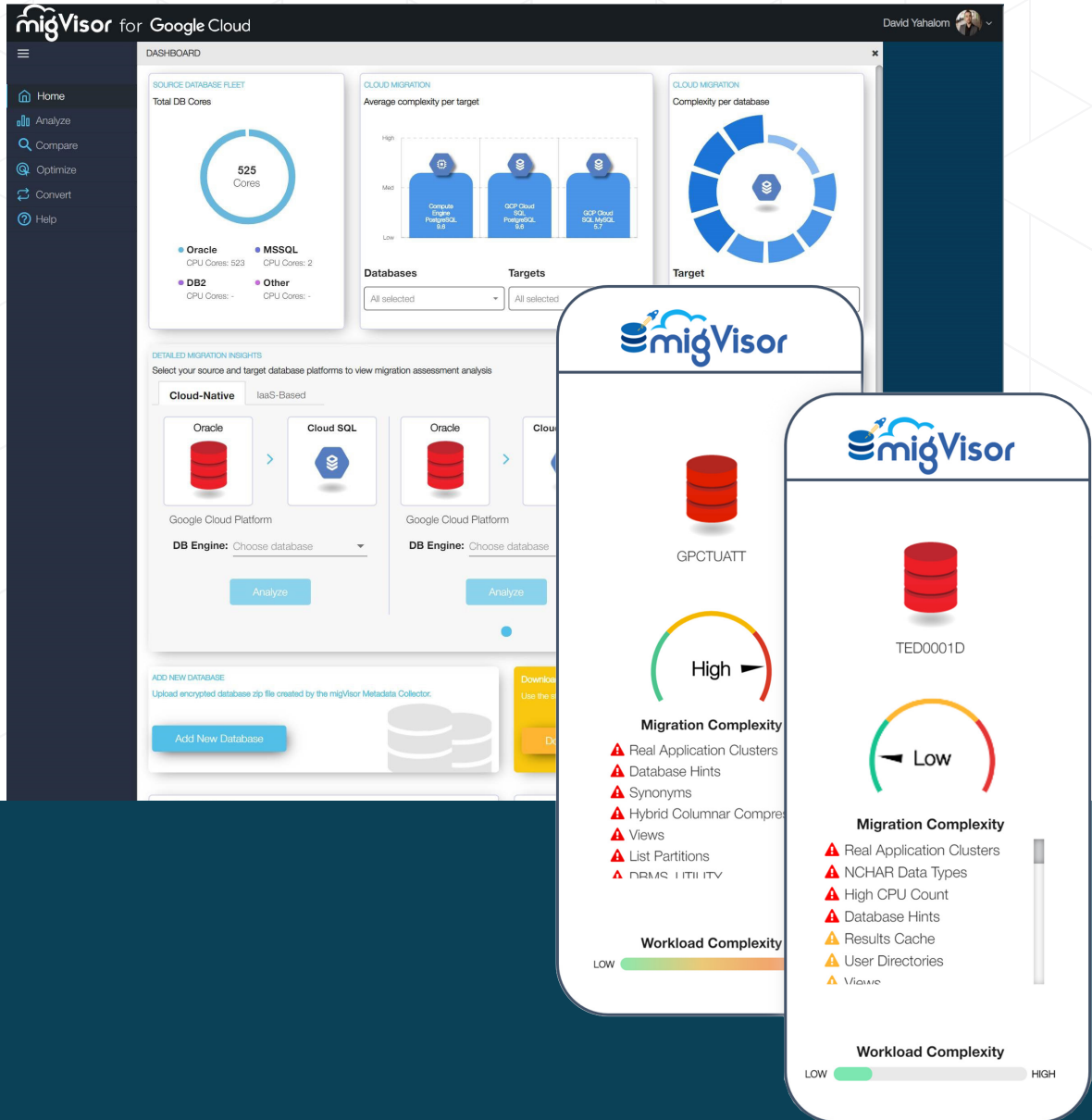
Scan your fleet of source databases, view in-depth metrics and visualize how to accelerate your existing application modernization processes through database re-factoring to cloud-native GCP database technologies

MIGRATION COMPLEXITY ANALYSIS TO MULTIPLE TARGET GCP DATABASE TECHNOLOGIES

Compare and assess the migration complexities of source databases to multiple target database technologies with the potential to rehost, replatform or refactor each database

MIGVISOR PROVIDES A QUICK WIN FOR YOUR BUSINESS

migVisor by EPAM helps organizations accelerate their migrations to Google Cloud Platform solutions, while reducing database total cost of ownership.



CONTACT US AT WFBGCPPRESALES@EPAM.COM

WWW.EPAM.COM

