SIMPLIFY IT AND REDUCE COSTS WITH AN OPEN DATABASE PLATFORM

HPE GreenLake Database Service

If you’re like others, you’re probably frustrated with the high cost and lack of flexibility associated with traditional database platforms today. Vendor lock-in is a problem; you’re tied to one platform and one toolset. Costs continue to skyrocket. And you feel like your choices are limited. The good news is that you do have options.

CONSUMPTION-BASED DATABASE PLATFORM FROM HPE AND EDB POSTGRES

Alleviating many of these frustrations, HPE GreenLake simplifies your experience with an open-source database platform with EDB Postgres that substantially reduces your total cost of ownership (TCO) by as much as 70% off proprietary database platforms. This pay-per-use database service is delivered on-premises and built on open-source technology, which eliminates lock in to any one platform, toolset, or price. The EDB Postgres platform is an Oracle database compatible enterprise-class data management platform based on the open-source database PostgreSQL. It offers enterprise capabilities necessary to manage multi-model data structured and unstructured, connect with existing systems, and deploy rapidly across multiple environments. It’s also the first integrated open-source-based operational data management platform that brings together all of the components required for managing structured and unstructured data in a federated model.

And that’s just the beginning. HPE GreenLake radically simplifies your experience because HPE supplies the database technology in a complete, built-for-purpose solution that’s fully managed, operated, and supported by experts from HPE Pointnext Services, the services organization of HPE. HPE hardware that’s optimized for database performance is paired with EDB Postgres—the industry’s leading open-source database and Oracle database compatible platform—and HPE Pointnext Services experts design, implement, and operate the solution for you on-premises. HPE also ties everything—hardware, software, and services—into a single, unique, pay-per-use metric for simplified billing.

For many customers, moving to a new database platform can present a challenge, requiring resources, time, and skills that may not be available within your organization. Whether you’re migrating from an existing database platform or starting from scratch, HPE Pointnext Services offers services to meet your needs, including database design, data migration, application migration, performance tuning, and integration services. Leveraging trusted reference architectures, robust custom built tools, and experience gained from thousands of database projects, the experts from HPE Pointnext Services can enable a smooth and successful outcome.

The HPE GreenLake Management Services team provides 24x7 monitoring of your hardware, software, and databases, often identifying and resolving problems before they become critical issues. They handle the day-to-day operation of your database environment, freeing your system management and database administration teams to address your core business needs.

HPE GreenLake:
Consumption-based IT from Hewlett Packard Enterprise

- Reduce TCO by up to 70%¹
- On-premises
- Pay-per-use pricing

Optimize your solution with database services
HPE offers a range of database-specific services that assist with systems and database operations, management, maintenance, and planning. Optional services include database and application analysis, planning, migration, implementation, and project management.

¹ Based on internal HPE testing performed October 2017.
² EDB
Outcome-based IT consumption delivers a range of benefits that you can’t get from solutions solely built from scratch or consumed from the public cloud. Delivering the best of both worlds, the HPE GreenLake database service with EDB Postgres enables:

**Faster time to value**
- Complete, built-for-purpose solution that’s quick to implement and evolves ahead of your needs
- Rapid database migration with minimal risk
- Modern, multi-cloud open-source database transportability

**Better economics**
- Flexible, pay-per-use model that offers simplicity and financial clarity
- Up to 70% lower TCO over proprietary database infrastructures

**On-premises**
- Proper control over data compliance, performance, and security

**Simplified IT**
- Operated for you to free up resources and add business value

With much of the design, implementation, and day-to-day operations handled for you, the HPE GreenLake enables you to focus internal IT resources on applications or data insight and usage. And, just as important, you maintain security and control with an in-house database solution.

**THE HPE POINTNEXT SERVICES ADVANTAGE**
HPE Pointnext Services brings you the expertise needed to help make hybrid cloud simple. Combined with HPE heritage and leadership in consumption-based IT, strength in infrastructure, and partner ecosystems, HPE Pointnext Services professionals can help you deliver better outcomes faster.

**LEARN MORE AT**
hpe.com/greenlake

---

"According to EDB Postgres, global organizations have significantly reduced their Oracle database costs using EDB Postgres, and so can you.”

Make the right purchase decision. Contact our presales specialists.

Chat Email Call

Get updates

© Copyright 2017–2018, 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein. Oracle is a registered trademark of Oracle and/or its affiliates. All third-party trademark(s) are property of their respective owner(s). a00016371ENW, April 2020, Rev. 3