



Postgres-as-a-Service
Fully managed by the
Postgres Experts

Start Free

Get the only Postgres database on any cloud with distributed capabilities and native Oracle Compatibility

The EDB BigAnimal™ Postgres-as-a-Service was designed for rapid deployment on any major cloud platform, running in the BigAnimal cloud account or your own cloud infrastructure.

BigAnimal provides best-in-class high availability for environments ranging from pre-production to mission-critical apps that cannot go down. EDB Postgres Distributed on BigAnimal provides up to 99.995% uptime for high-value applications that organizations and their customers rely upon.

→ **Liberate your data from Oracle**

With BigAnimal, you can migrate most Oracle database schemas and data in fewer than 20 days and see up to 80% savings compared to Oracle licensing and support costs. EDB will elevate the feature-richness of our EDB Postgres Advanced Server and its Oracle compatibility in SQL, PL/SQL, applications, extension and indexes to demonstrate that moving to EDB is low risk. We will continue to build on EDB's ease of migration proposition with the migration portal, toolkit, and handbook.

→ **Get started quickly**

Establish your Postgres environment within minutes on BigAnimal's cloud account in a pay-as-you-go model.

→ **Focus on your code, not your database**

Get all of the benefits of Postgres with none of the administrative or operational headaches, with BigAnimal providing the superuser privileges, CLI, and REST APIs your teams require.

→ **Maximize Your Postgres Database Environment**

Increase scalability and access to your data by leveraging both **EDB commercial** and open source extensions for 1,000+ integrations.

→ **Best-in-Class HA, Geo-Distributed (Active/Active) Architectures, and Evolving Postgres Maintenance and Releases with Confidence**

BigAnimal with EDB Postgres Distributed allows developers to build highly resilient Postgres applications on any cloud, giving you the power to develop apps with active-active use cases and choose the best environment for your data.



