

EDB Postgres[®] AI Cloud Service



Deploy fully managed, Oracle-compatible EDB Postgres AI on your cloud of choice, with up to 99.995% availability. Achieve up to 5x performance compared to open source Postgres.

Cloud database challenges in the always-on economy

Enterprises want the confidence of a multi-cloud data strategy, but they also face complex challenges:

- **Slow innovation:** The time spent learning new tools, ramping up developers, and coordinating multi-team deployments creates barriers to rapid innovation.
- **Lack of enterprise-grade features:** This deficit translates into issues with navigating module availability, training IT to support open source software, and testing compatibility.
- **24/7 availability demands:** Lack of uptime guarantees, cloud vendor lock-in cycles, and self-support challenges can stall database migrations to the cloud.

Manage multi-cloud better with EDB Postgres AI

EDB Postgres AI is a modern Postgres data platform for operators, developers, data engineers, and AI builders powering mission-critical workloads from edge to core, with flexible deployment across hybrid and multi-cloud. The fully managed [EDB Postgres AI Cloud Service](#) removes the heavy lifting of provisioning and managing databases to ensure that developers have self-service access to enterprise-grade environments, enabling them to focus on building features versus managing administrative tasks.



Accelerate time to market

Use [familiar database tools](#) for development, with immediate access to a database.



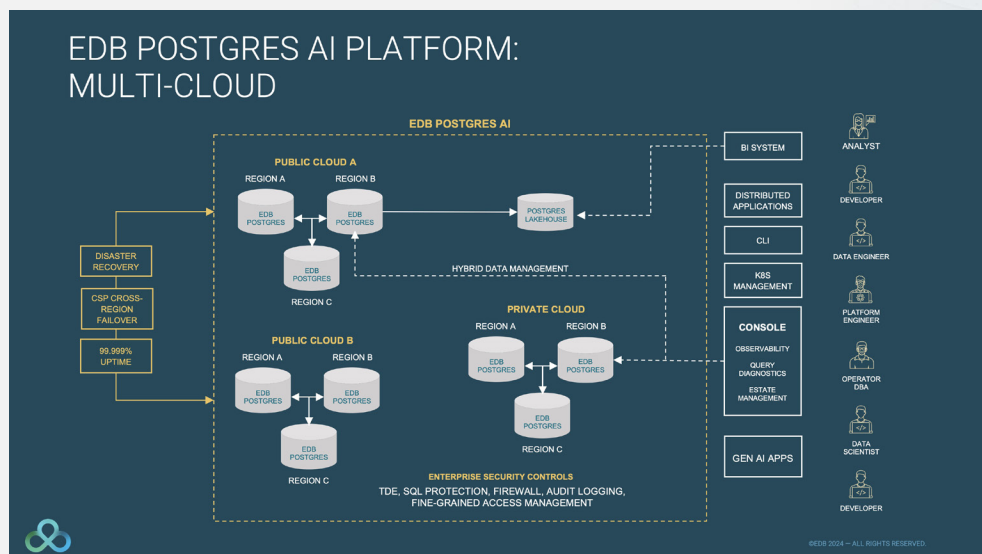
Deploy enterprise-grade Postgres in any cloud

Leverage Postgres built and tested for the [enterprise](#), with enhanced features and performance diagnostics backed by world-class support.



Get 99.995% uptime on any cloud

Run [active/active, geo-distributed data](#) apps and avoid vendor lock-in.



The robust, fully managed EDB Postgres AI Cloud Service architecture provides up to 99.995% availability with automated, real-time data synchronization across multiple clouds.

“We were looking to move away from that vendor to another solution, which would need to be more dynamic, flexible, and, of course, cost-effective.”

Alfredo Palacios
Director of Application and Platform Operations for e-Commerce



Deploy enterprise-grade Postgres

With EDB Postgres AI Cloud Service, you can deploy enterprise-grade Postgres and maximize your multi-cloud strategy, improving resilience across workloads and clouds with centralized and coordinated support at the data layer.



EDB migration tools, expertise, and support

Migrate databases in less than [20 days](#), reduce app rewrites up to 95%, and realize 80% in TCO savings vs. Oracle licensing.



CSP cross-region failover

Meet high-availability needs and data residency requirements, moving workloads between CSP regions in seconds.



Flexible deployment

Use the same EDB Postgres engine across multiple deployments: fully managed, self-managed, distributed, and more.

Easy purchase on CSP marketplaces

Get the same features and performance on [AWS](#), [Microsoft Azure](#), [Google Cloud](#), or the EDB Postgres AI Cloud Service account, with all the benefits of a fully managed service.

Establish your Postgres cloud database using a bring-your-own-account (BYOA) approach that reduces your cloud commits—all without going through a lengthy sales process.

[Get started for free today](#) on EDB Postgres AI Cloud Service. Register in 60 seconds for a full-featured EDB Oracle compatibility experience, plus access to EDB's Oracle migration portal, training, and downloads.

About EDB Postgres AI

EnterpriseDB (EDB) provides a data and AI platform leveraging Postgres for transactional, analytical, and AI workloads across any cloud. Serving 1,500+ customers globally, EDB supports major industries and contributes to the PostgreSQL community. EDB ensures high availability, security, compliance, and observability, helping enterprises modernize and scale efficiently.