EDB Postgres® Al Cloud Service on Microsoft Azure



Get the best of Postgres with EDB Postgres Al Cloud Service, with up to 99.995% availability. Deploy Oracle-compatible EDB Postgres Al and achieve up to 5x performance on Microsoft Azure compared to open source Postgres.

Cloud database challenges in the always-on economy

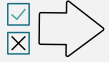
Enterprises are increasingly migrating database services to multi-cloud infrastructures, but they face complex challenges in doing so, including:

- 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 OSS, and testing compatibility.
- 24/7 availability demands: Lack of uptime guarantees, cloud vendor lock-in cycles, and self-support challenges can stall Postgres
 database migrations to the cloud.

Deploy fully managed PostgreSQL in Azure with Oracle compatibility and continuous high availability

EDB Postgres AI is the first intelligent data platform for transactional, analytical, and new AI workloads, powered by an enhanced Postgres engine. The fully managed EDB Postgres AI Cloud Service is the only enterprise-grade Postgres database providing 99.995% availability on Microsoft Azure. With EDB Postgres AI Cloud Service, you can build robust, globally distributed applications that process thousands of transactions per second with 5x throughput compared to native logical replication.

EDB Postgres Al Cloud Service natively integrates with core Azure platform services, including Azure Monitor, Azure Active Directory, and Azure Billing, enabling Postgres to fit seamlessly in your existing Azure environment.



Migrate legacy infrastructure, modernize apps with Oracle compatibility

Migrate databases in less than <u>20 days</u>, reduce app rewrites up to 95%, and realize 80% in TCO savings vs. Oracle licensing.



Deploy enterprise-grade Postgres on Azure

Leverage Postgres built and tested for the <u>enterprise</u>—including continuous high availability, <u>TDE</u>, SQL protection, diagnostics, audit logging, and reporting.



Eliminate Tier 1 workload downtime with geo-distributed Postgres apps

Improve reliability of high-demand apps with 99.995% uptime on Azure by running active/active, geo-distributed data clusters.

Financial Leader Accelerates Trading Application Rollout with EDB Postgres Al Cloud Service on Azure Cloud

This investment services leader reduced its go-to-market timeline for a business-critical trading app by deploying on EDB Postgres Al Cloud Service running on Microsoft Azure cloud. EDB's disaster recovery and backup capabilities and PostgreSQL community contributions were viewed as differentiators, while EDB Postgres Al Cloud Service provided flexible CPU and storage options at reduced cost.

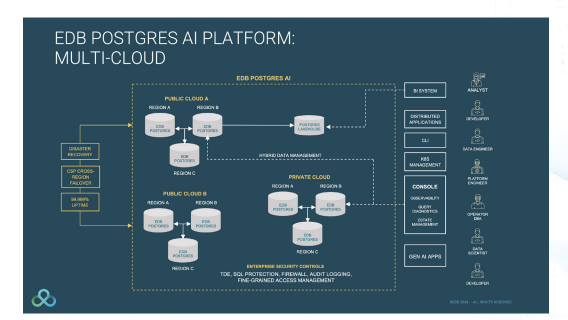




Figure 1. The robust, fully managed EDB Postgres Al Cloud Service architecture provides up to 99.955% availability with automated, real-time data synchronization across Azure infrastructures

Enhance cloud database security and support, while reducing costs

EDB Postgres AI Cloud Service is the only managed Postgres cloud database offering advanced security features and break-fix support services from PostgreSQL and cloud experts. EDB Postgres AI Cloud Service offers superior flexibility and reduced TCO when deployed on your Azure cloud infrastructure in a "bring your own account" (BYOA) model.



Advanced security supports mission-critical app reliability and standards compliance

Leverage data encryption, access management, and enhanced query performance. Compliance readiness includes GDPR, PCI DSS, and SOC2.



Comprehensive Postgres support from experts who helped build it

EDB PostgreSQL and cloud SMEs provide 24x7 coverage, <u>break-fix</u> support, and advanced troubleshooting to maximize database performance on Azure.



Reduce costs with EDB Postgres Al Cloud Service on Azure

Optimize resources, cut operational costs, and reduce Azure commits.

Get superior Postgres performance on Microsoft Azure

With EDB Postgres Al Cloud Service, you can close Postgres availability gaps with continuous high availability and keep business-critical apps "always on."

You can establish EDB Postgres Al Service on Azure using a BYOA approach that reduces your cloud commits. Buying EDB Postgres Al Cloud Service from <u>Azure Marketplace</u> provides the opportunity to recognize volume-based discounts. Simply click "Get It Now" to begin your EDB Postgres Al Cloud Service experience. For a private offer, please contact cspmarketplaces@enterpisedb.com.

If you want to get up and running within minutes, deploy EDB Postgres Al Cloud Service on EDB's cloud account on Microsoft Azure.

EDB Postgres Al Free Trial on Azure

Get started on EDB Postgres Al Cloud Service with \$300 in free credits. No credit card required. Deploy in EDB's cloud account or your own. Create an <u>EDB account</u> and spin up a cluster in minutes. Consumption is based on the database you choose and the infrastructure you select, including compute, storage, and more.

About EDB Postgres Al

EDB provides a data and Al platform leveraging Postgres for transactional, analytical, and Al 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.