

EDB Postgres™ Enterprise and Standard Subscriptions

The enterprise DBMS platform for digital transformation

In the age of the customer, IT organizations are challenged to deliver new applications and modernize legacy applications at the speed of or faster than their competition. To keep up with the demand for digital transformation the industry developed new data models, DevOps practices, and software engineering approaches for continuous delivery.

Software that is adopted into an enterprise environment today has to support these new innovative ways of working while providing the same robustness as and integration with legacy IT as well as professional services and support.

Therefore EnterpriseDB (EDB) provides the multi-model Postgres database management system (DBMS) in an

enterprise platform, that integrates with leading Infrastructure-as-a-Service (IaaS) and Platform-as-a-Service (PaaS) solutions.

Moreover, its cloud manager, EDB Ark, offers Database-as-a-Service (DBaaS) for public, private, and hybrid clouds.

In addition to the database, the EDB Postgres Platform comes with tool suites for management, integration and migration to increase efficiency and to enable easy, reliable operation.

EDB Postgres Standard and EDB Postgres Enterprise make the EDB Postgres Platform available in a subscription model including 24/7 production support enabling you to deploy Postgres responsibly at scale.

Highlights

Mission-Critical

The EDB Postgres Platform provides the EDB Postgres Advanced Server or PostgreSQL database, EDB Postgres Tool Suites for management, integration and migration as well as 24/7 support to run mission-critical and non-mission-critical workloads reliably.

Flexibility

All subscriptions allow deployment on physical hardware, in virtual machines

and containers or in public or private clouds. The various deployment options support identical database versions making your database solutions easily portable.

Reliable Vendor Relationship

All of EDB's products and services are backed by dedicated engineering teams and leaders in the PostgreSQL community. To ensure stability, certified updates and technical alerts are provided regularly.

Productivity and Time to Market

The EDB Postgres Tool Suites drive efficiency managing large Postgres environments and our dedicated support is available 24/7 to resolve issues faster.

Maximized Savings

Only the EDB Postgres Platform can maximize your Postgres savings by providing all the services, support, and risk management you need.

Advanced Database Features

PostgreSQL is developed by an open source community and unlike other open source DBMSs comes with native ACID compliance and multi version concurrency control (MVCC) as well as many advanced features including online backup, replication, and NoSQL capabilities with JSON.

An EDB Postgres Enterprise subscription comes with EDB Postgres Advanced Server with advanced performance, enterprise security, database compatibility for Oracle® and DBA and developer features supporting even more challenging demands and increasing productivity.

EDB Postgres Tool Suites with EDB Postgres Enterprise and EDB Postgres Standard

EDB Postgres is more than just a database. A production subscription includes 24/7 support as well as EDB's tool suites to give you the best DBA and developer experience.

Management Suite

- » EDB Postgres Enterprise Manager
- » EDB Postgres Failover Manager
- » EDB Postgres Backup and Recovery

Integration Suite

- » EDB Postgres Replication Server
- » EDB Postgres Data Adapters

Migration Suite

- » Migration Toolkit
- » Migration Assessment

Please refer to the respective data sheets to learn more.

Transform your DBMS

Customers and partners that already have started their strategic transformation with EDB Postgres include:



Contact us

Australia	+61 2 8019 7055	Japan	+81 50 5532 7038	United States	+1 781 357 3390
Germany	+49 241 4056653	Netherlands	+31 70 240 0933		
India	+91 20 66449600	United Kingdom	+44 1494 616093		