

EnterpriseDB[®] Subscriptions

Best-In-Class Solutions to Safeguard Your Success

Running software in an enterprise, regardless whether it is run in a production or non-production environment, requires comprehensive, integrated tools and reliable, professional support to improve productivity, accelerate time to market, and operate at lowest risk.

EnterpriseDB[®] (EDB[™]) offers subscriptions for its EDB Postgres[™] Platform as well as EDB Ark[™], its cloud management solution.

An EDB Postgres subscription provides reliable and secure EDB Postgres database options as well as mission-critical tool suites for integration, management, and migration in traditional, virtualized and cloud environments.

A subscription also provides global support with the highest concentration of Postgres expertise to resolve issues as fast as possible and is the best way to use Postgres responsibly at scale.

With private and public cloud configurations gaining in popularity and the growing demand for solutions that support DevOps, EDB Ark offers Database-as-a-Service (DBaaS) for Postgres databases. A subscription allows enterprises to deploy and manage Postgres in the cloud and also includes global support.

All EDB subscriptions are designed to facilitate the implementation of Postgres in the enterprise, optimize open source savings and meet customer and business needs.

Highlights

Mission-Critical

An EDB Postgres subscription provides the EDB Postgres database options, EDB Tool Suites for management, integration and migration as well as 24/7 support to run mission-critical and non-mission-critical workloads reliably.

Flexibility

EDB Postgres subscriptions allow deployment on physical hardware, in virtual machines and containers and in the public or private cloud. The various deployment options support

the same database versions making databases easily portable.

Reliable Vendor Relationship

All of EDB's products and services are backed by an engineering team 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 and EDB Ark drive efficiency managing large Postgres environments and the

dedicated support team 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.

DevOps

EDB Ark enables Database-as-a-Service for Postgres and allows developers to skip the waiting line and provision databases immediately as needed.

EDB Postgres Subscriptions

EDB customers have a choice between multiple EDB Postgres subscriptions:

- » EDB Postgres Standard
- » EDB Postgres Enterprise
- » EDB Postgres Developer

The database option that comes with EDB Postgres Standard is PostgreSQL, while EDB Postgres Enterprise offers EDB Postgres Advanced Server with additional features that are listed below. EDB Postgres Developer offers a choice between either database option for development purposes.

Subscription Contents	EDB Postgres Developer	EDB Postgres Standard	EDB Postgres Enterprise
Database	See Standard and Enterprise	PostgreSQL	EDB Postgres Advanced Server
Enterprise Security Features			✓
Enterprise Performance Features			✓
Enterprise DBA and Developer Features			✓
Database Compatibility for Oracle®			✓

For a complete comparison of EDB Postgres Standard, EDB Postgres Enterprise, and EDB Postgres Developer please visit www.enterprisedb.com/products-services-training/subscriptions.

EDB Ark Subscription

An EDB Ark subscription entitles you to run one EDB Ark instance for cloud management.

A single instance can manage as many EDB Postgres Standard and EDB Postgres Enterprise databases as needed.

To manage non-subscribed, self-supported PostgreSQL databases an EDB Ark Runtime subscription is required in addition to an EDB Ark subscription.

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		