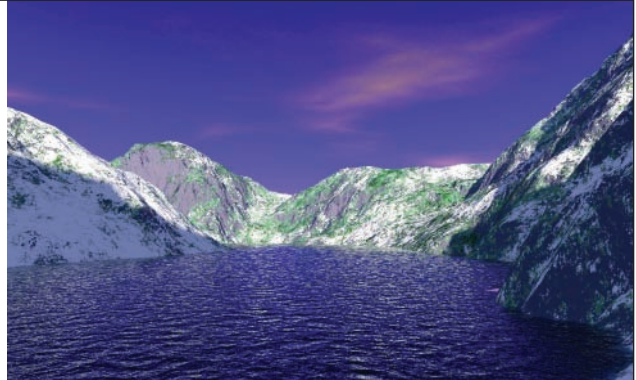


Postgres Plus



Leveraging PostgreSQL DataBase for Enterprises

For more than 20 years, PostgreSQL has earned the reputation as the world's most advanced open source database. Postgres Plus is an open source database including built-in advanced features and enhancements. Additionally, it satisfies modern SLA requirements with its enterprise ready professional services and 24/7/365 support.

When responsibility matters

Databases are considered one of the most critical components of most IT environments. Even if it is open source, it needs to meet the SLA requirements of the hardware and other components of the system. In addition, there needs to be a team of professionals ready to take responsibility for the development, compatibility and support of the solution. EnterpriseDB's Postgres Plus solutions are designed to meet these requirements. Some of the key advantages of Postgres Plus Advanced Server are listed below:

- ▶ Performance (Workload Profiling and Automated Tuning)
- ▶ Manageability (Centralized Management Console)
- ▶ Scalability (GridSQL, Database Links, Partitioning)
- ▶ Oracle Compatibility (Applications, Tools, PL/SQL)
- ▶ Migration Tools (Oracle, Sybase, MySQL)

Postgres is also cross-certified with the SteelEye LifeKeeper high availability clustering and data replication solution.

	Developer	Basic	Premium
Subscription Pricing Model	Per user	Per socket	Per socket
Support and Subscription Limitations	Non-Production Applications Only	Limited to Two Production Sockets	Unlimited
Update Services			
Software Update Service	●	●	●
Technical Alerts	●	●	●
Monitoring Services			
DBA Management Server (AS only)		●	●
Grid Monitoring Console (AS only)		●	●
Problem Resolution Support			
Online Portal and Knowledgebase	●	●	●
Web-based Case Management		●	●
Telephone Support	Business hours	Business hours	24x7
Email Support	Business hours	Business hours	24x7
Initial Response Time	2 days	1 day	1 hour
Number of Support Incidents	3	Unlimited	Unlimited
Sev 1 Bug Escalation and Hot Fix Build			●
Warranties			
Product Warranties (AS only)		●	●
Indemnification (AS only)			●

Table: Support levels. Available both for Postgres Plus Standard and Advanced Servers.

Distribution in Scandinavia, Baltic Countries and CIS

Both Postgres Plus Standard Server and Postgres Plus Advanced Server are offered as annual subscriptions. There are three subscription types (Developer, Basic, Premium), which include different levels of highly professional support services. Every customer inquiry is always reviewed and investigated by experienced Postgres experts.

Supported Operating Systems:

- ▶ Red Hat Enterprise Linux
- ▶ CentOS
- ▶ Suse Linux Enterprise Server
- ▶ OpenSuse
- ▶ Ubuntu
- ▶ Mac
- ▶ Solaris
- ▶ Windows

Postgres Plus Standard Server

Postgres Plus Standard Server includes integrated, tested and pre-packaged binaries from selected PostgreSQL projects, which enable the following key features:

- ▶ GridSQL Parallel Query
- ▶ Postgres Replication
- ▶ Geospatial support
- ▶ Full Text Search
- ▶ Standby Database for Disaster Recovery
- ▶ Integrated Administration Console
- ▶ Procedural Language Debugger
- ▶ Automatic Update Notification
- ▶ Open Source Database Migration
- ▶ Integrated Connection Management
- ▶ Distributed Memory Caching
- ▶ Advanced Encryption
- ▶ Client Connectors
- + Installation Tuning Service from EnterpriseDB

Postgres Plus Advanced Server

In addition to all the features included in Postgres Plus Standard Server, Postgres Plus Advanced Server includes the following commercially licensed features:

- ▶ Oracle Compatibility (SQL support, built-in packages, database links, object type support, replication)
- ▶ DynaTune with Workload Profiling
- ▶ PL/SQL Support
- ▶ EDB*Plus - a SQL*Plus compatible tool
- ▶ Query Optimization Hints
- ▶ High Speed Data Loader (EDB*Loader)
- ▶ Bulk collect and Bulk binding
- ▶ Explicit Transaction Control
- ▶ Dynamic Runtime Instrumentation Architecture (DRITA) - for more insight when diagnosing and solving performance problems
- ▶ Oracle / MS SQL / Sybase Migration
- ▶ Audit Logging
- ▶ Certified Binaries
- ▶ DBA Management Server, Grid Monitoring Console
- + Indemnification and Warranties by EnterpriseDB