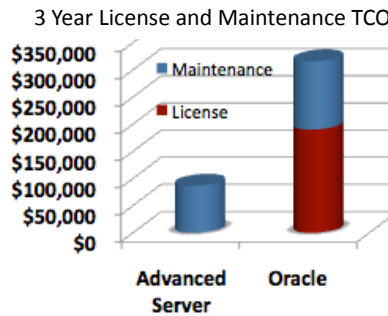


advantec

Advantec HR hosts Postgres Plus on a single virtual server with Linux, Tomcat, Apache & Jasper Reports. *“The stability and performance of Postgres Plus has been a surprising win for us.”*

Bradley Rhine, CIO at Advantec

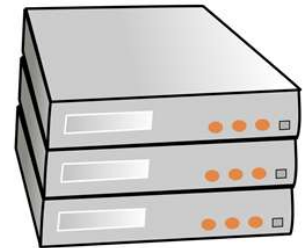
You're paying too much for your database.



According to Forrester Research, 80% of database administrators and developers only use 20% of a database's feature set. Why pay for something you're not using? With Postgres Plus Advanced Server, you can have almost every feature that the proprietary databases offer, but only pay a fraction of the cost.

Highly Scalable and Highly Available.

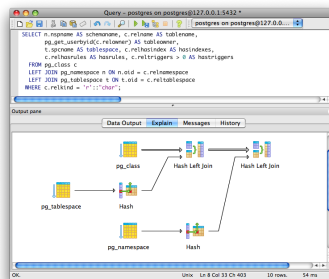
Advanced Server has a proven track record supporting tough transactional systems supporting thousands of users world wide and round the clock. Build upon a rock solid foundation, scalability and availability needs are addressed with multiple replication solutions, Hot Standby support, clustering tools, and bundled failover and connection pooling.



Key Database Features

- Oracle and PL/SQL compatibility
- Crash Recovery
- Full Transactional ACID compliance
- MVCC and row level locking
- Transactional DDL
- Data and index partitioning
- Superb spatial data support
- Database links (PostgreSQL/Oracle)
- Native binary replication
- Heterogeneous DB replication
- Hot standby database support
- 9+ languages for stored procedures
- High speed parallel data loader
- Online backup and parallel PITR
- External authentication support
- Security groups, roles and auditing
- Built-in SQL Injection firewall
- Multi-terabyte data size support
- Wait-based performance diagnostics
- XML data support
- Analytic BI functions
- Fast click installations
- GUI management tools

The smart choice for today's developer.



Advanced Server is better than any other open source based database at making coding easier and faster with: ANSI Standard SQL, features like hierarchical queries and analytic functions, support for more than 9 development languages with server side debugging, strong IDE support and great GUI tools.

Better protection for your critical data.

IT managers can rest assured that Advanced Server delivers security on par with any modern database with ANSI SQL GRANT and REVOKE, external authentication using LDAP, PAM or Kerberos, Group/Role support, granular object permissions, built-in security auditing, and protection against SQL injection attacks with SQL/Protect.



Postgres Plus Advanced Server v9

Why Advanced Server?

Built upon PostgreSQL the world's most advanced open source RDBMS, Advanced Server adds:

- ▶ **Lower costs** than your proprietary database
- ▶ Dynamic **Scalability and Availability** with InfiniteCache
- ▶ Better **Performance boosting** tools
- ▶ Better **Security** against SQL injection attacks
- ▶ **Compatibility** offering choice & reduced costs
- ▶ **Ease of use** for updates, installation and tooling

Contact us today about

- Software Subscriptions
- Technical Support 24 x 7 x 365
- Migration Assessments
- Training for Administrators and Developers
- Professional Services

Call: +1 781-357-3390 or
1-877-377-4352 (US Only)
Email: info@enterprisedb.com
downloads.enterprisedb.com

Faster, more available, easier to manage!

The latest release of Advanced Server adds the following features to improve performance and data availability:

- Streaming Binary Replication
- Hot Standby
- Bundled Connection Pooling
- Dynamic InfiniteCache management
- NOTIFY communications with payloads
- Column Triggers
- Deferred and Exclusion Constraints
- Procedural Language Code Profiler
- Anonymous code blocks

Database Administrators will also appreciate these time saving and security critical features:

- Bulk data load parallel processing
- Fast in-place version upgrades
- Index Advisor
- RADIUS authentication support
- No-bloat index maintenance
- Grant/Revoke permissions en-masse
- Enhanced data type support
- EXPLAIN output in JSON/XML/YAML
- Bi-directional PostgreSQL replication

More compatibility means more flexibility

Advanced Server is built on the standards compliant PostgreSQL and adds Oracle® compatibility, both helping you to avoid vendor lock-in with choice in your database. New additions to our seventh generation of Oracle compatibility include:

- Multiple bulk data load enhancements including: parallel direct path loads, remote file loads, date masking, and control file support
- Support for Oracle native XMLTYPE
- Support for SYS_EXTRACT_UTC

- SUBSCRIPT_BEYOND_COUNT support
- SUBSCRIPT_OUTSIDE_LIMIT support
- Nested table constructor support
- VARRAY collection support
- LIMIT method for collections
- DBMS_ALERT.MAX_ALERTS support
- DBMS_PIPE.TOTAL_MESSAGE_BUFFER support
- DBMS_SQL.DESCRIBE_COLUMNS support
- DBMS_PROFILER support (PL/SQL Code Profiler)
- Nested table support enhancements
- support for Oracle Pro*C applications

Expand your database integration horizons

Support for HP-UX now available!

In addition to support for multiple Linux operating systems, Windows and Solaris systems you can now use Advanced Server on HP-UX v11i operating system running on Itanium hardware.

Microsoft SQL Server Replication!

Integrating heterogeneous databases is a reality with xDB Replication Server and its new support for publishing SQL Server data to Advanced Server. Supported versions include 2005 and 2008.

EnterpriseDB[®]
The Enterprise PostgreSQL Company

Corporate Headquarters
EnterpriseDB
34 Crosby Drive
Bedford, MA 01730 USA
T +1 781 357 3390
F +1 978 467 1307

EMEA Headquarters
EnterpriseDB UK Ltd
Harvard House,
Grove Technology Park
Wantage, Oxfordshire, OX12 9FE UK
T +44 (0) 123 522 7276

India Headquarters
EnterpriseDB Software India Pvt Ltd
Unit #3, Godrej Castlemaine
Pune – 411 001 India
T +91 20 30589500/01
F +91 20 30589502

Japan Headquarters
EnterpriseDB
Waseda University Incubation Center
1~2~3, Nishi Waseda, Shinjyuku-ku
Tokyo.169-0051

EnterpriseDB, Postgres Plus and DynaTune are trademarks of EnterpriseDB Corporation. Other names may be trademarks of their respective owners. © 2011. All rights reserved. DS/PPAS/D/20110628