THE DATABASE PLATFORM COMPANY
FOR DIGITAL BUSINESS

EnterpriseDB (EDB) provides enterprises with the products, resources, and expertise required to confidently run large scale and highly available deployments of Postgres across on-premises, hybrid, multi-cloud, and DBaaS environments with reliable enterprise-class vendor support, services, and expertise.

EDB enhances the capabilities of the open source database PostgreSQL for the EDB Postgres Platform, which gives customers the highest levels of performance, scalability, manageability, security, and compatibility. Organizations that use the EDB Postgres Platform receive all of the enterprise capabilities necessary to manage multi-model data, connect with existing systems, and deploy rapidly across multiple environments so they can modernize to meet today’s digital business demands.

EDB Postgres customers benefit from the most reliable, high-performing, flexible, open, and cost-effective Postgres data management platform available. EDB gives organizations the freedom to innovate and agility to transform with open source-based technologies, services, and training. Whether they need to develop new applications, move applications to the cloud, modernize applications, or migrate off traditional databases like Oracle™, organizations rely on EDB expertise and solutions.

The EDB Postgres Platform provides compatibility with native PL/SQL, the programming language that runs on Oracle database products, and includes automated migration tools to help save time and minimize uncertainty in the migration process. Together, these features make migrating to EDB Postgres substantially less risky and time consuming for existing Oracle users whether migrating to on-premises, cloud, or DBaaS environments.

EDB: INNOVATOR, CONTRIBUTOR

EDB is an innovator and major contributor to the Postgres community. We develop PostgreSQL product features, contribute code, engage with end users to promote PostgreSQL, and support the open source Community’s ongoing needs.

Our efforts are driven by our deep bench of Community contributors, who hold important roles as core development group members and commiters. This puts EDB on the front lines, contributing to Postgres innovation, and provides our customers an opportunity to have an impact on the Postgres roadmap.

LEARN MORE AT WWW.ENTERPRISEDB.COM/ABOUT-US
MAKE YOUR ENVIRONMENT SCALABLE AND FLEXIBLE
SPEND 65% LESS ON DATABASE-RELATED COSTS

EDB Postgres Platform

The EDB Postgres Platform is an enterprise-class data management platform based on the open source database PostgreSQL, complemented by tool kits for management, integration, and migration; flexible deployment options, services, training and support to help enterprises achieve success with Postgres at scale.

The EDB Postgres Platform is an agile, integrated, reliable, and secure solution, deployable on-premises or in the cloud.

The EDB Postgres Advanced Server database is continuously synchronized with PostgreSQL for a super-set of community and enterprise features and developer enhancements.

Leading research firm IDC determined that the three-year return on investment (ROI) for the EDB Postgres Platform is 168%, and found that organizations using EDB Postgres can reduce costs, spending 65% less on database-related costs. [1]

The EDB Postgres Platform rivals traditional vendor offerings for features and performance; yet as an open source-based provider, offers dramatic cost savings and greater flexibility. EDB is now the only solely open source relational database vendor included in the Gartner Magic Quadrant.

EDB serves 20% of the Fortune 500 and 15% of Forbes Global 2000 companies worldwide. EDB is based in Bedford, Massachusetts with offices around the globe.