

# A RELIABLE SINGLE DATABASE PLATFORM FOR HEALTHCARE ORGANIZATIONS

**INDUSTRY- PROVEN, SECURE SOLUTIONS FOR SCALABLE CLOUD AND ON-PREMISES DEPLOYMENT**

## THE EDB POSTGRES PLATFORM

Constituents at the state and local levels expect a secure, reliable source for real-time healthcare patient services. Healthcare IT departments across the country look to ensure that the technology infrastructures they manage can provide the applications and tools needed to support this, while also satisfying regulatory and budgetary requirements.

Cost-effective and HIPAA compliant solutions are needed to provide a level of security that meets modern-day technology demands, yet many organizations are often restricted by the costly technology limitations of outdated legacy IT systems. To address this, many leaders within these departments are evolving their infrastructure by implementing open-source solutions like Postgres.



**Compliant, Secure and Efficient Healthcare Database Management**

The streamlined capabilities of the EDB Postgres platform helps eliminate data silos to reduce inefficient redundancies and increase consistency. Plus, quicker development timeframes facilitated by the EDB Postgres Platform enables increased innovation. Its enterprise-class performance, manageability, Oracle-compatibility, and developer features also helps to shorten deployment times. Additionally, the available out of the box tools are PL/SQL compatible, ensuring a smooth transition from traditional Oracle databases by giving a sense of interface familiarity with controls that are similar to what was used in the past.



**Budget-Friendly Database Infrastructures with Shared Services**

More and more state health agencies are eliminating costly redundancies by introducing a shared services approach into their database infrastructure. By reducing data silos and consolidating them into one shared service, this cost-saving approach has enabled a better overall patient experience. EnterpriseDB's subscription-based service provides that solution at a fraction of the cost that was spent on older, legacy enterprise database solutions. IT leaders in healthcare consistently note the significant benefits that resulted from moving to a shared services type environment in the cloud (when applicable) or to a standardized data center with a shared services component.

LEARN MORE AT [WWW.ENTERPRISEDB.COM/ENTERPRISE-POSTGRES/EDB-POSTGRES-PLATFORM](http://WWW.ENTERPRISEDB.COM/ENTERPRISE-POSTGRES/EDB-POSTGRES-PLATFORM)

EnterpriseDB, EDB and EDB Postgres are trademarks of EnterpriseDB Corporation. Other names may be trademarks of their respective owners. Copyright© 2019. All rights reserved. 20190916

**EDB**  
POSTGRES

# THE EDB POSTGRES PLATFORM

## DEPENDABLE HEALTHCARE DATABASE MIGRATION SUPPORT

To address any questions or challenges that may arise when evolving database infrastructures, EnterpriseDB offers 24/7 support. In addition, early migration assessments are available to help identify existing gaps and limitations. Post-migration support can also be provided as needed with day-to-day operations to ensure operations run smoothly. EnterpriseDB provides this by working closely with healthcare agencies as a reliable partner, with professional services consultants who are at the ready to help.

## EDB POSTGRES BENEFITS FOR HEALTHCARE IT DEPARTMENTS

The EDB Postgres platform has crucial features not available with using community Postgres alone. That includes the level of required security for healthcare platforms to ensure FIPS and HIPAA compliance. With the EDB Postgres platform, functionality for seamless scalability is readily accessible with one cost-effective subscription. EnterpriseDB also provides tremendous flexibility in its ability to deploy into various environment types, such as on-premises, in the cloud, in containers, or bare metal.



**Legacy Healthcare Databases**

Costly • Inefficient • Redundant



**Database Migration**

24/7 Global Support



**EDB Postgres Advanced Server**

Cost-Effective • FIPS/HIPAA Compliant • Scalable

## GETTING STARTED WITH EDB POSTGRES ADVANCED SERVER

Every day, EnterpriseDB technology solutions are relied upon by some of the largest customers and enterprises. As Postgres continues to be the fastest growing database solution in both the private and public-sector, many healthcare agency partners state their satisfaction from benefits gained after migrating to the EDB Postgres platform. Multiple case studies are available that provide detailed accounts of how EnterpriseDB has consistently been a trusted partner for many healthcare agency IT divisions.

**Contact us to discuss your database needs. A cost-effective course of action will be developed to help evolve your database system to one that can meet today's technology demands, for your organization and constituents.**

Call our nearest  
location or email  
[info@enterprisedb.com](mailto:info@enterprisedb.com)

<b>US</b> +1 781-357-3390	<b>UK</b> +44-20 3740 6778	<b>SWEDEN</b> +46 844 683 476	<b>JAPAN</b> +81-50-5532-7038
<b>GERMANY</b> +49 322 210 97906	<b>FRANCE</b> +33 975 187 082	<b>POLAND</b> +48 223 079 848	<b>KOREA</b> +82-10-2717-7408
	<b>NETHERLANDS</b> +31 (0)20 808 0937	<b>AUSTRALIA</b> +61 2 8066 0855	<b>INDIA</b> +91-20-66449600/601

