# EDB POSTGRES SUBSCRIPTIONS

## **BEST-IN-CLASS SOLUTIONS TO SAFEGUARD YOUR SUCCESS**

IT organizations are constantly challenged to create new applications or modernize legacy applications to meet the needs of the business. These initiatives require enterprise-class software along with comprehensive, integrated tools and expert professional support.

An EDB Postgres Subscription provides reliable and tested Postgres database options as well as tools for high availability, disaster recovery and monitoring. All subscriptions include technical support. EnterpriseDB customers have access to the largest number of Postgres experts on hand to quickly resolve issues and recommend best practices.

EnterpriseDB offers three subscriptions available on an annual basis for deployment on bare metal, virtual, cloud, and container/Kubernetes environments.



#### **EDB Postgres Enterprise**

EDB Postgres Advanced Server adds features for improved performance, enterprise security, and Oracle compatibility to PostgreSQL. Includes tools for high availability, disaster recovery, monitoring as well as professional support.



#### EDB Postgres Standard

Tested and certified PostgreSQL with tools for high availability, disaster recovery, monitoring as well as professional support.



#### **EDB Postgres Developer**

EDB Postgres Advanced Server or PostgreSQL in non-production environments, with a service level agreement for 10x5 business day coverage.

## LEARN MORE Contact EDB for more information. Call us or email info@enterprisedb.com

TRY IT NOW AT DOWNLOADS.ENTERPRISEDB.COM EnterpriseDB, EDB and EDB Postgres are trademarks of EnterpriseDB Corporation. Other names may be trademarks of their respective owners. Copyright© 2019. All rights reserved. 20190711



DATA SHEFT

## **EDB** Postgres Platform Subscriptions

FEATURES	EDB Postgres ENTERPRISE	EDB Postgres STANDARD	EDB Postgres DEVELOPER			
Unit of Measure (UOM)	uniCore*	uniCore*	uniCore*			
Database	EDB Postgres Advanced Server	PostgreSQL	EDB Postgres Advanced Server or PostgreSQL			
Database License	Commercial License	PostgreSQL License	Database dependent			
Indemnification	$\checkmark$		$\checkmark$			
Enterprise Security Features	$\checkmark$		$\checkmark$			
Enterprise Performance Features	$\checkmark$		$\checkmark$			
Enterprise Developer Features	$\checkmark$		$\checkmark$			
Enterprise DBA Features	$\checkmark$		$\checkmark$			
Database Compatibility for Oracle®	$\checkmark$		$\checkmark$			
EDB Postgres TOOLS						
EDB Postgres Enterprise Manager	$\checkmark$	$\checkmark$	$\checkmark$			
EDB Postgres Backup and Recovery	$\checkmark$	$\checkmark$	$\checkmark$			
EDB Postgres Failover Manager	$\checkmark$	$\checkmark$	$\checkmark$			
EDB Postgres Replication Server	$\checkmark$	$\checkmark$	$\checkmark$			
EDB Postgres Data Adapters	HDFS (Hadoop), MongoDB, MySQL	HDFS (Hadoop), MongoDB, MySQL	HDFS (Hadoop), MongoDB, MySQL			
EDB Postgres Migration Toolkit	$\checkmark$	$\checkmark$	$\checkmark$			

\* uniCore means either of the following: a) a processor core in a single or multi-core processor chip or b) a virtual core processor (also known as a vCore, virtual CPU or vCPU) used to assign computing resources to a virtual machine or container. uniCores may be freely de-commissioned from one deployment environment and re-deployed to another (e.g. de-commission your physical deployment and re-deploy to a virtual environment). Minimum purchase of 4 uniCores per order.

## Support

FEATURES	EDB Postgres ENTERPRISE	EDB Postgres STANDARD	EDB Postgres DEVELOPER
Deployment Usage**	Production Systems	Production Systems	Non-Production Systems
Support Service Level	Global 24 x 7	Global 24 x 7	10 x 5
Named Contacts	4	4	4
Support Modes	Phone, Email, Remote	Phone, Email, Remote	Phone, Email, Remote
Number of Incidents	Unlimited	Unlimited	Unlimited (max of 3 open tickets in any 48 hour period)
PostGIS (Spatial) Technical Support	$\checkmark$	$\checkmark$	$\checkmark$
Web Portal Case Management	$\checkmark$	$\checkmark$	$\checkmark$
PDF Documentation	$\checkmark$	$\checkmark$	$\checkmark$
Knowledgebase	$\checkmark$	$\checkmark$	$\checkmark$
Software Archive	$\checkmark$	$\checkmark$	$\checkmark$
Premium Technical Webcasts	$\checkmark$	$\checkmark$	$\checkmark$

\*\*Production Systems include any database deployed in direct or indirect service to daily business operations including standby databases. Non-Production Systems include any database deployed in support of creating/updating new Production Systems.

## Service Level Agreements (SLA)

Incident Type	EDB Postgres Enterprise/Standard	EDB Postgres Developer
Initial Response Goal	30 Minutes	2 Business Days
Severity 1 Error Resolution Goal	24 Hours	5 Business Days
Severity 2 Error Resolution Goal	48 Hours	10 Business Days
Severity 3 Error Resolution Goal	5 Business Days	15 Business Days
Feedback and Advice	N/A	10 Business Days

Call our nearest		UK +44-20 3740 6778	<b>SWEDEN</b> +46 844 683 476	<b>JAPAN</b> +81-50-5532-7038
location or email	US	FRANCE	POLAND	KOREA
info@enterprisedb.com	+1 781-357-3390 GERMANY	+33 975 187 082 NETHERLANDS	+48 223 079 848 AUSTRALIA	+82-10-2717-7408 INDIA
	+49 322 210 97906	+31 (0)20 808 0937	+61 2 8066-0855	+91-20-66449600/601
EnterpriseDB, EDB and EDB Postgres are trademarks of EnterpriseDB Corporation. Other names may be trademarks of their respective owners. Copyright© 2019. All rights reserved. 20190711				

