

Replacing Oracle with Postgres

How to Successfully Migrate Your Legacy Databases

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Replacing Oracle with Postgres: How to Successfully Migrate Your Legacy Databases

This white paper focuses on the most popular source and target for database migrations: moving from Oracle to Postgres. Oracle's pricing and licensing policies are driving organizations to look for other database solutions.

Postgres is the logical target for the migrations. With a constant stream of innovations reflected in annual releases, Postgres has achieved major database-of-the-year awards from <u>DBengines.com</u> and recognition as the #1 database in <u>StackOverflow's annual developer survey</u>. Not only is it clear that Postgres is winning the hearts and minds of innovation drivers, but its small footprint makes it an ideal solution in containers, too (<u>see Datadog survey</u>).

The principles and approaches described in this paper are applicable to other source/target combinations, as well.

You'll find:

- A quick review of the business drivers and migration approaches
- A dive into the migration journey and its challenges
- The best tools to get off Oracle quickly
- · How to start taking advantage of Postgres' innovation, agility, and cost effectiveness



Why is legacy database migration such a hot topic?

Traditionally, database license cost was listed as the primary reason driving organizations away from legacy databases—such as IBM's DB2, Microsoft's SQL Server, and Oracle—to open source databases, such as Postgres. <u>Gartner</u> market analysis notes continued adoption of open source solutions, such as Postgres.

While replacing Oracle with Postgres can yield cost reductions of upward of <u>80%</u>, agility, innovation, microservices, and the move to the cloud have recently emerged as the dominant drivers.

The growth of microservices, rather than monolithic databases, has become a key incentive for the move away from legacy databases. Because monoliths typically support many applications, it's difficult, if not impossible, to deploy changes and adjust scaling for individual services.

From an IT leadership perspective, we see license constraints and the desire to move away from proprietary data centers as two major drivers. Onerous legacy licenses drive cost up while constraining innovation and agility. For example, not every license is portable to every virtualization platform, every cloud, or every operating system—without even talking about scaling up and scaling down.

Different types of database migrations

Legacy database migrations come in several forms:

- Lift and shift
- Replatforming
- Restructuring



The term "lift and shift" or rehosting is typically used to describe the move to a new host platform, but without changing the underlying software stack. For example, one can lift and shift an existing application that uses an Oracle database on Linux in the data center to a cloud laaS, or a PaaS service that supports a managed version of the Oracle database.

Replatforming refers to a migration that exchanges the underlying database platform, with minimal or no changes to the application. For example, a migration of an application that uses an Oracle database to the Oracle-compatible <u>EDB Postgres Advanced Server</u> database is considered replatforming, as the application typically does not need to be modified.

Restructuring or refactoring is a more radical approach, where a monolithic legacy application is transformed into multiple smaller applications, which often impacts the backend database. The database can be broken up, or equipped with services interfaces to support a more modular application architecture. The restructuring approach is typically taken during microservices transformations that result in container and Kubernetes based architectures.



Migration	Pros	Cons	When Considered
Lift and shift	 Fast, easy, limited technology risk Easy way to move from the data center to the cloud No changes to the application or the database 	 Does not resolve legacy license issues or reduce license cost Does not improve agility or innovation 	 End-of-life applications that need to move out of the data center The move out of the datacenter is more pressing than the need to innovate or reduce software cost
Replatforming	 Easy way to reduce database license cost and eliminate platform restrictions Minimal changes to the application and existing integrations Take advantage of Postgres innovation 	May require minor application changes and retesting	 High license cost databases with longer-term strategic role Use of database logic (stored procedures, packages) or proprietary features
Restructuring	 Move to open source platform Highest degree of agility Supports move to K8s and containers 	Significantly longer migration cycle with higher technology risk	Applications that are part of larger scale digital transformation with a business case supporting extensive redesign

Migration techniques and technologies

A database migration from legacy to open source includes:

- Transforming the schema from a proprietary vendor's extended version of the SQL standard to a version more compliant
 with standards
- Rewriting data type definitions
- Rewriting queries and stored procedures
- Copying data
- Updating application APIs to use open source JDBC, .NET, ODBC, as most vendors have extended the standard protocols with proprietary extensions
- Verifying that the migrated database meets all the non-functional requirements related to performance, manageability, high availability, and integration with enterprise security requirements

Executing these transformations manually can be a very daunting task. Except for very small databases without any business logic and extremely simple application logic, we would not recommend this approach. It is too expensive and too error-prone.

That is why two automated approaches are well established today:

The **translation approach** uses automated tools to rewrite (or translate) the definitions, queries, and stored procedures from the proprietary database to the open source database. The translation approach is used by <u>AWS's Schema Conversion Tool</u> (SCT), <u>Ispirer's MnMTK</u>, and the open source tool <u>ORA2PG</u>.

The **native compatibility approach** extends the open source databases' capabilities and creates a native implementation of the proprietary vendor's extensions of the SQL standard, including the APIs and protocols. For example, EDB's Postgres Advanced Server has a native implementation for Oracle's procedural SQL language PL/SQL, which includes packages and Oracle's proprietary driver extensions to ODBC, JDBC, .NET, and OCI. This allows code that was written for the Oracle database to run directly on EDB Postgres Advanced Server with minimal changes. The native implementation approach is used by EDB as part of EDB Postgres Advanced Server to achieve compatibility with the Oracle database. The open source tool <u>ORAFCE</u> also attempts to provide some level of compatibility with Oracle, although not to the same degree as the EDB solution.

Approach	Pros	Cons	When Considered
Manual Transformation	Targets open source Postgres	Significant effort requiredSignificant risk of error	Very small, non-mission critical databases
Translation	Targets open source Postgres	 Limited ability to accommodate all proprietary capabilities Potentially requires significant database logic rewrites Often requires application modification as nonstandard/proprietary APIs and SQL may not be supported in Postgres 	 Simple databases using only standard SQL queries. Databases and applications that do not use stored procedures, packages, or proprietary data types Application interfaces limited to standard APIs
Native Compatibility	 Migrates majority of proprietary capabilities (> 90%) Minimal application rewrites 	Targets proprietary version of Postgres (EDB Postgres Advanced Server)	 Databases with business logic (stored procedures, packages, queries) Databases targeted by Oracle DBLink



Comparing the migration techniques

Take for example one of our large media customers: The company migrated its Oracle database containing 10,938 database objects (tables, stored procedures, packages, etc.) in 35 person days, including data transfer and testing, as 91% of all the objects were supported by EDB's native compatibility. Only two packages, which included approximately 9% of the code, needed to be rearchitected for compatibility with EDB Postgres Advanced Server.

In the same application, only the storage objects (tables and views) and some functions were open source Postgres compatible using the translation approach with ORA2PG. The rearchitecting approach for 65% of the code was estimated to be between 1.5 and 2 person years of effort.

In another example, a telecom provider was migrating a database with 15 procedures and nine functions, all defined in one custom Oracle package. The logic made extensive use of DBMS_LOB, DBMS_SESSION, DBMS_XMLGEN.convert(), and the PIPELINED table function.

This customer targeted a migration directly to open source Postgres that required reworking all the business logic in a migration project, which necessitated 35 person days of effort using the translation approach. Using EDB Postgres Advanced Server's native compatibility approach, this migration could have been executed in approximately three person days, with minimal impact to the application and with minimal retesting.

Legacy database migrations and the cloud

Data center closures and migration to the cloud are key drivers for database migrations. When migrating databases to the cloud, the user is left with several options, even after deciding to move to Postgres:

- Private cloud, such as OpenShift, Nutanix, or VMware
- Public Cloud Infrastructure as a Service (laaS), such as AWS EC2 or GCP
- Public Cloud Kubernetes Platforms, such GKE, AKS, or EKS
- Public Cloud Database as a Service (DBaaS), such as RDS Postgres, Aurora I/O-Optimized, Azure
 Database for Postgres, Google's Cloud SQL for Postgres, or <u>EDB Postgres Al Cloud Service</u>

While they all implement the Postgres API, there are key differences in migration capabilities. EDB's native compatibility with Oracle is available on OpenShift, VMware and all IaaS and K8s platforms, as well as on EDB Postgres AI Cloud Service. RDS, Aurora, Azure Database for Postgres, Google's Cloud SQL for Postgres are limited to the translation approach.

From a non-functional perspective, laaS, VMware, OpenShift, and K8s platforms provide the highest level of control for performance, manageability, and integration – but they also require in-house deployment and management resources. Leading DBaaS platforms address these issues, but they limit configurability for non-functional requirements.

Data gravity makes it extremely important to think about the target platform early in the process. Even if you start a migration project with a simple database that is well served with the translation approach to migration, a later stage application may require capabilities that are only available as part of the native compatibility approach, such as legacy/proprietary database APIs or database links from other Oracle databases.

The same is true when selecting the cloud platform. Initial migrations may be served well by a DBaaS provided by a cloud service provider, such as AWS, Micosoft Azure, or Google Cloud, for whom Postgres is just another software platform that they operate. More advanced applications may need greater access to tuning parameters, as is provided on IaaS platforms, or the services of a Postgres specialist such as EDB.



The nine steps of the migration journey



EDB has been migrating databases for more than 20 years. While most of our migrations have been from Oracle or SQL Server to Postgres, we have also executed major migrations from DB2.

Step	Focus	Outcome
Decide to migrate	Business caseBusiness priority	Decision to undertake migration at scaleGet off legacy databases
Analyze feasibility and alternatives	 Review the application portfolio Align the migration with the IT strategy and priorities Decide if we go to public cloud 	 Large scale plan to migrate Migration targets: which cloud, which database (open source/closed source)? Organizational alignment
Planmigration	 Prioritize applications Lift & shift, replatforming, or restructuring? Define non-functional requirements High-level solution design Estimate effort 	 Prioritized list of applications and databases, each identified as lift & shift, replatform, restructure, or leave behind Performance, HA, and management integration requirements Migration architecture and high-level post-migration architecture High-level effort estimate, skills requirements, and staffing plan
Migrate database, code, and data	 Move schema Migrate database functionality Migrate data as snapshot and/ or CDC 	 Functional database with all or some of the data Clear understanding of the need for CDC and migration cutover timelines Valid proof of concept that definitions, code, and data can be migrated Understanding of any gaps and effort assessment to close the gaps
Migrate interfaces and application	 Migrate APIs (JDBC, ODBC, OCI, .NET,) Convert embedded application SQL Migrate applications 	 Running application that meets functional requirements App and database are integrated
Migrate reports and management tools	Migrate reportsDBA utilities and script	 DBA tools (data loading and other management) are functional Reports generated through SQLPlus or other means, e.g., Tableau, Qlik
Test migration	 Data validation Functional validation Performance validation 	 Proof that the data migration is working correctly Proof that the code and the APIs are working correctly Proof that migrated database and code meet performance requirements
Optimize and configure post migration	 Database tuning Query tuning Application tuning Address HA, DR, security, authentication/ authorization reqs 	Updated indexing strategy Validation of non-functional requirements SOP (Standard Operating Procedures) and DevOps automation
Complete cutover	 Completion of CDC Rollback setup Go/No-Go Production cutover 	Completed migration

Experience shows that the enterprise migration journey follows nine steps:



What makes Oracle migrations difficult?

A survey of 1,500 respondents from the EDB Postgres downloads page shows that data definitions are usually easy to migrate, but stored procedures, APIs, and the data are increasingly difficult. While migrating data may initially appear easy, mapping of data types can be challenging, and the incremental data migration—a.k.a. change data capture (CDC) that is required for larger databases—can be impossible without the right tooling.



Almost a quarter of the respondents mentioned that migrating from Oracle's proprietary drivers to open source Postgres was the second most difficult thing to do. This is because:

- There is no open source equivalent for Oracle's OCI driver or for Oracle's Pro*C interface
- The "standard" drivers (JDBC, ODBC, .Net) have been heavily extended to support calling stored procedures, in/out parameters, and cursors.

Replacing the proprietary drivers with their nearest open source brethren implies significant modifications in the application logic.

Business logic, mostly stored procedures, is generally seen as a major migration obstacle during manual migrations or when one uses the translation approach. EDB's migration portal is a public website that allows anybody to assess their Oracle DDL for migratability to EDB Postgres Advanced Server. Since January 2019, we have analyzed over 18 million DDL constructs (CREATE TABLE, CREATE STORED PROCEDURE, etc.) for our customers and helped them migrate to EDB Postgres Advanced Server.

This analysis reveals important data that should influence a migration plan:

- 14% of all schemas had at least one reference to PRAGMA AUTONOMOUS_TRANSACTION
- 14% of all schemas had at least one HINT
- 32% of all schemas referred to at least one of the EDB supported Oracle packages, with DBMS_OUTPUT, DBMS_SQL, DBMS_UTILITY, and DBMS_LOB representing the majority of those packages



What EDB brings to the table

Some of these elements, such as PRAGMA_AUTONOMOUS_TRANSACTION or HINT, are virtually impossible to reproduce in Postgres, which means that a translation approach will require extensive rewrites.

EDB has enabled legacy database migrations for 20+ years. We have assembled a systematic set of tools to make migration easier, predictable, and risk free. We have chosen the native compatibility approach, and we have learned that successful migrations are not limited to the data and stored procedures, but that a complete business solution requires the APIs and operational tools.

Oracle Database Migration Solutions



- EDB Postgres Advanced Server is at the heart of our approach. EPAS is an Oracle Database compatible distribution of Postgres that natively understands PL/SQL, packages, Oracle-specific data types, DBA specific views etc.
- EDB provides Oracle-compatible JDBC, ODBC, .NET, OCI and Pro*C drivers for the database
- The EDB Migration Portal is a website that allows users to upload Oracle database DDL definitions, and migrate them to EDB Postgres Advanced Server by leveraging its native compatibility, rewrite rules, and well-defined work arounds
- Our EDB Migration AI Copilot advances self-service migrations with an EDB AI-driven chat interface.
- EDB Replication Server is used for incremental data migration, a.k.a. Change Data Capture, which is key when migrating larger data sets (>100 GB) without significant downtime.
- LiveCompare makes it easy to validate the consistency of a migrated data set
- · Management and high-availability tools that vary based on the indexing technique employed



EDB Postgres Advanced Server: The heart of the native compatibility approach

EDB Postgres Advanced Server provides robust Oracle compatibility—on premises or in the cloud. As a result, you can modernize legacy systems and re-platform existing applications to deploy modern solutions for transactional, analytical, and AI workloads. Equally important: EDB Postgres Advanced Server provides flexible, extensible open source PostgreSQL functionality combined with capabilities familiar to Oracle users—advanced replication, high availability, security, and performance diagnostics.

With EDB Postgres Advanced Server, you can migrate your database to where your business needs it, with deployment options that include:

- On-premises on physical servers, virtual machines, Kubernetes/containers, or private cloud
- Kubernetes/containers
- Public cloud—fully managed EDB Postgres AI Cloud Service running on AWS, Google Cloud, and Microsoft Azure, as well as self-managed

The compatibility features built into <u>EDB Postgres Advanced Server</u> enable you to migrate your database in less than 20 days and reduce application rewrites by 95%. More schema, SQL, and code can run in Postgres without modification, which means that less schema, SQL, and code needs to be converted or rewritten. The compatibility features also allow DBAs and developers to work with familiar database schema and code constructs and syntax.

EDB Postgres Advanced Server not only eases the transition to Postgres from Oracle by providing users with familiar interfaces, they also allow many existing database management and reporting scripts that have been built to continue to be used with little or no modifications.

Natively compatible database drivers

Natively compatible database drivers are the second key piece in migrations that minimize the impact on applications. EDB provides Oracle database compatible JDBC, ODBC, .NET and OCI drivers

Oracle Compatibility Feature	JDBC	ODBC	.NET	OCI
PL/SQL Support	1	1	1	1
REF_CURSOR - enhanced support	1	1	1	1
User-defined Exceptions - vendor code	1	1		1
Named Parameters - parameter names	1	1	1	1
Data Types- VARCHAR2, STRUCT, ARRAYS	1	1	1	1
STRUCT - Enhanced Manipulation	1		1	1
Multiple INOUT/OUT parameters	1	1	1	1

EDB Migration Portal: Quick and easy migration of schemas and business logic

The EDB Migration Portal (<u>https://migration.enterprisedb.com</u>) is a graphical tool that analyzes Oracle schemas for compatibility, applies transformation rules and workarounds, and then loads the migrated schema into EDB Postgres Advanced Server on premises, on IaaS, on K8s, or on EDB Postgres Al Cloud Service.

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Q _ Search 64 objects Sammer (2000) 3 (42) (0) 19	HRPLUS Total Schema 63	S failed 41 system repaired O user repaired 19 passed	Passed 95%	MP User (mm)
 > ♦ \$GLOBAL_OBJECTS > ♦ HRPLUS 	Sequences 3	_	100%	create a Postgres compatible version of this Oracle statement: 'SELECT COLUMM_VALUE FROM SYS.ODCIVARCHAR2LIST('a','b', 'c');'
> 1.3 Sequences 3	Tables 11		100%	EDB Migration
> Tables	Constraints 10	·	100%	Copilot crission
> Piq Constraints 10	Procedures 9 Functions 4	_	100%	Postgres Advanced Server (EPAS) as the Oracle statement SELECT COLUMN_VALUE_FROM
> (b) Functions (4)	Packages 1	-	100%	SYS.ODCIVARCHAR2LIST('a', 'b', 'c');, you can use the UNNEST function with an array. Here's
C EMP_ACTIONS	Package Body 1	-	100%	how you can create a Postgres- compatible version:
	Indexes 11	• 3 Failed	108%	SELECT UNNEST (ARRAY ['a', 'b This statement uses the UNNEST
> 📑 Indexes 💷	Views 9	6 System repaired 0 User repaired	66%	function to expand an array into a set of rows. It effectively mimics the
> G+ Triggers	Triggers 3	• 0 Passed	100%	behavior of Oracle's ODCLVARCHAR2LIST by creating an array of the specified values and then selecting each value as a separate row under the alias COLUMN_VALUE.
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EDB Migration Portal now includes the EDB Migration Copilot, which leverages AI to enable customers to complete migration-related tasks in a self-service model, with instant error resolution

Migration Portal		Projects Portal Wiki Al Copilot	MU MP User
Portal Wiki		Source Oracle Version 19c	Target DB EDB Postgres Advanced Server Version 16 Search Type keyword
What's new	Ľ		
Migration Portal Quick Start	Ľ	ERH-2017 NCLOB_SYNTAX_ERROR	
Extracting Schema	Ľ	ERH-2018 WITH_READ_ONLY_SYNTA	ERH-2035 BINARY FLOAT DATATYPE
Migration Schema	Ľ	ERH-2019 SEQUENCE_OUT_OF_RAN	
Migration Data	Ľ	ERH-2020 CREATE_SEQUENCE_CAC	
Knowledge Base		ERH-2021 CREATE_SEQUENCE_NO	Description
Repair Handler		ERH-2022 NOCACHE_SEQUENCE	Transforms BINARY_FLOAT to REAL . EDB Postgres Advanced Server does not support BINARY_FLOAT datatype.
Migration Portal guide	Ľ'	ERH-2024 NOPARTITION_SEQUENCE	E south
FAQ	Ľ,	ERH-2025 NOKEEP_SEQUENCE	Example
		ERH-2026 NOSCALE_SEQUENCE	Source
		ERH-2027 SESSION_GLOBAL_SEQU	CREATE TABLE tab2(
		ERH-2028 ALTER_TABLE_NOT_NULL);
		ERH-2030 REFERENCING_IN_TRIGGER	
		ERH-2031 BITMAP_INDEX	Target
		ERH-2032 NLS_CALENDAR_GREGOR	CREATE TABLE tab2(
		ERH-2033 INDEX_ON_PARTITIONS	a REAL):
		ERH-2034 NULL_IN_TYPES	
		ERH-2035 BINARY_FLOAT_DATATYPE	
		ERH-2036 BINARY_DOUBLE_DATATYPE	Implications
		ERH-2037 TIMESTAMP_WITH_LOCAL	In Oracle, a BINARY_FLOAT data type can store values as small as 1E-38 and as big as 3E+38. On the other hand, in EDB Postgres Advanced Server, the REAL type has a range of at least 1E-37 to 1E+37. This can impact data migration.

EDB Migration Portal Repair Handlers are used to fix a set of known incompatibilities and report the results



Operational tools for management and high availability

It is important to remember that migration is not just about migrating definitions, code, and data. To make the migrated database a successful business solution, it needs to be operated with the same reliability and efficiency as the legacy solution.

EDB provides an array of management and high availability tools to make sure that non-functional requirements, such as management at scale, minimal downtime, and RPO/RTO/GRO are met effectively.

Postgres Enterprise Manager provides a GUI-based tool for managing Postgres installation at large scale, using dashboards, alerts, and analysis tools.



Postgres Enterprise Manager keeps databases running smoothly, continuously monitoring database and server health with real-time graphical dashboards and automatic alerts

EDB Postgres Distributed supports deployment of robust, globally distributed applications that process thousands of transactions per second, with up to 99.999% availability. Running EDB Postgres Distributed on EDB Postgres AI Cloud Service supports high availability active/active geo-distributed deployments, with up to 99.995% availability.

EDB's Failover Manager enables high availability of primary-standby deployment architectures using streaming replication. Failover Manager provides a Postgres primary database node automatic failover to a standby database node in the event of a software or hardware failure. You can use Failover Manager with PostgreSQL or EDB Postgres Advanced Server.

Barman (Backup and Recovery Manager) is a Postgres backup tool and an open source project with contributors from around the globe. Now managed by EDB, Barman provides enterprise-level features, including multi-server backup, backup compression, and comprehensive reporting, make it a valuable tool for managing Postgres backups efficiently.

EDB Professional Services and Support for Oracle modernization

EDB Postgres subject matter experts help ensure a smooth transition by providing consulting services to assist customers requiring assistance with complex migrations and those requiring resources to supplement technical staff. Professional Services has a global team of subject matter experts that can support every component of migrations. Professional Services also offers expertise via the Migration Factory, which allows for expedited assessments, and rapid conversion of schema for cost and time optimized migrations. With a full range of packages, custom statement of works, and options for ongoing expertise, EDB Professional Services meets all your deployment needs.



Getting started

After deciding to get off of legacy platforms, the first question is: *Where do we start*? Years of experience have helped us identify key criteria to select applications that are a good starting point for a large scale migration.

Applications that meet the following criteria tend to be prime candidates to prioritize in a large scale migration project:

- Use of an object-relational mapping tool (ORM), such as Hibernate or Spring
- Procedures, functions, packages, and triggers written in PL/SQL, and not in Java
- While we don't expect significant application changes, migrations may require the ability to modify source code, or at least analyze it to architect a suitable workaround
- No use of RAC for scalability
- No need for Flashback
- A test harness to validate functional and non-functional requirements after the migration is
 generally helpful

A second tier of slightly more involved migrations are often characterized by:

- OCl interface
- Oracle Spatial and XML
- Oracle-specific extensions of .NET and ODBC that are not covered by EDB's drivers

Applications that meet these criteria should only be tackled after the migration team has gained significant experience or when working in close collaboration with a migration expert, such as EDB.

- Pro*C interface
- Transaction management control inside PL/SQL (Commit/rollback/ savepoint/exceptions)
- Stored procedures written in Java
- Must have RAC scalability capabilities and Flashback

These guidelines can be used to prioritize applications during the Migration Planning phase, before actually looking at the code and running the schema through the EDB Migration Portal.

EDB's experience shows that approximately 50% of all databases fall into the first category, and can be migrated easily, usually in 10–20 person days, including data transfer and verification. About 25–30% fall into the second category.

Summary

Legacy database migrations, predominantly away from Oracle, are a major concern for enterprises striving for greater agility, cost reduction, and migration to the cloud. Postgres has been the dominant target, and when it is enhanced with native Oracle database compatibility, migrating becomes quick and easy. Other migration techniques that rely on manual transformations or on-the-fly translation approaches tend to involve a lot more risk, and are significantly more labor intensive.

EDB provides a proven methodology and a complete set of migration and operations tools to get you to Postgres quickly, and to make sure that you create a working and reliable business solution.

Download <u>EDB Postgres Advanced Server</u>, or experience native Oracle database compatibility though <u>EDB</u> <u>Postgres AI Cloud Service</u>, EDB's managed database as a service. Use your own examples to evaluate how well EDB's <u>Migration Portal</u> and EDB's <u>Migration Toolkit</u> help you migrate schema, data, and business logic.



About EDB

EDB provides a data and Al platform that enables organizations to harness the full power of Postgres for transactional, analytical, and Al workloads across any cloud, anywhere. EDB empowers enterprises to control risk, manage costs and scale efficiently for a data and Al-led workl. Serving more than 1,500 customers globally and as the leading contributor to the vibrant and fast-growing PostgreSQL community, EDB supports major government organizations, financial services, media and information technology companies. EDB's data-driven solutions enable customers to modernize legacy systems and break data silos while leveraging enterprise-grade open source technologies. EDB delivers the confidence of up to 99.999% high availability with mission-critical capabilities built in such as security, compliance controls, and observability. For more information, visit <u>www.enterprisedb.com</u>.