## Leave Oracle for PostgreSQL

Presented by:

**Michael Connor** | Program Director, connomon@us.ibm.com

**Timothy Steward** | EDB Postgres Technical Lead, timothy.steward@enterprisedb.com







## **Agenda**

Leave Oracle for PostgreSQL with EDB + IBM

- 1. PostgreSQL introduction
- 2. EDB + IBM for PostgreSQL
- 3. Use cases
- 4. Oracle migration
- 5. Demo & next steps





# PostgreSQL is more than just database technology

It's a movement built on a commitment to enable innovation





## **EDB supercharges PostgreSQL**



Largest dedicated
PostgreSQL company



Founded in **2004** 



Over 5,000 customers - 1 in 4 of Fortune 500



**500+** employees



Over 10 years of consecutive quarterly subscription growth



**Major PostgreSQL** community leader

## **Gartner**



**Recognised leader** in Relational Database Management Systems (RDBMS) by both Gartner and Forrester



#### **Global presence**





## The largest dedicated PostgreSQL company

EDB acquires 2ndQuadrant in Sept 2020

- More customers: Than any dedicated PostgreSQL company
- More experts: Leading PostgreSQL contributors
- More innovation: Positioned to lead in enterprise PostgreSQL and hybrid cloud





### Market success





























































## Why EDB & IBM





#### IBM + EDB

#### IBM COMMITMENT AND INVESTMENT IN EDB

Working with EDB since 2008 as a partner and investor including the port of EDB PPAS (Postgres Plus Advanced Server) to Linux on POWER8 and POWER9 processors

#### IBM AND EDB JOINT COMMITMENT TO OPEN SOURCE DATABASES

- EDB is Strategic Global Open Source Database Partner for IBM
- Support and exploitation of POWER8 and POWER9 architecture
- Certified for Red Hat and CentOS on Power

#### IBM AND EDB BUSINESS UNIT ALIGNMENTS

- IBM Power, Storage and Hybrid Data Teams
- IBM Nutanix Hyperconverged Systems Support
- IBM Client Centers (Austin, TX and Montpellier, France)
- System Lab Services and Migration Factory
- WW Power and Smart Analytics Benchmark Center

## IBM delivers the capabilities you need to build a ladder to AI



Trust

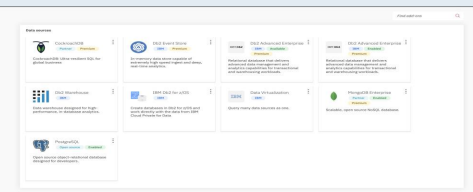
Analyze

Organize

Collect Db2 Family, EDB Postgres
Enterprise and Standard,
MongoDB Enterprise Advanced

## **IBM Cloud Private for Data Db** environments







**Accelerate Data Monetization** 



**Operationalize Data** Science & AI



**Shift to Next-Gen** Workloads



**Smarter Governance** 

#### **Enhance data powered apps** with always-current analytics across distributed databases

Data Virtualization enables you to experience distributed heterogeneous databases as a single data repository where your data powered apps can connect and run

#### Infuse apps with data science and AI

Build, deploy, manage & govern ML models to improve business outcomes

#### For example:

- Personalized recommendations
- Customer churn
- Cross sell & up sell
- Predictive maintenance

#### Shift to Cloud Native architecture and deploy anywhere

- Provision & scale in minutes
- Build once, deploy anywhere - multi cloud support
- Built in automation & collaboration to increase productivity

#### Governance to enable self service analytics and accelerate time-to-value

Auto-discover meta data, manage governance rules & policies, enforce to mitigate risk and accelerate compliance

© Copyright EnterpriseDB Corporation, 2020. All rights reserved.

IBM Cloud / © 2020 IBM Corporation

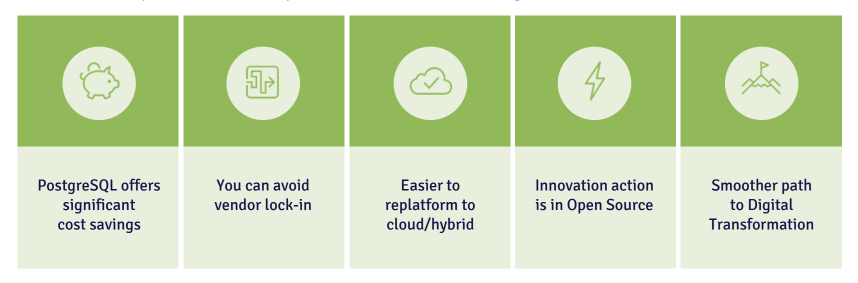
## Oracle Migration





## You're not alone

Here are the top 5 reasons enterprises leave Oracle for PostgreSQL.





## **Choose EDB & IBM for your Oracle migration**

With over 300 successful customers migrated, we have the knowledge and expertise to help you reduce costs and mitigate risks of migration





## **EDB Postgres Advanced Server**

#### The Oracle alternative



Migrate from Oracle faster

Compatibility with Oracle database schemas, data types, indexes, users, roles, partitioning, packages, views, PL/SQL triggers, stored procedures, functions, and utilities



Reduce risk and support compliance

Meet HIPAA, GDPR, and PCI regulations with enhanced security features such as password policy management, session tag auditing, data redaction, and SQL injection protection



Improve developer and DBA productivity

Over 200 pre-packaged utility functions, user-defined object types, autonomous transactions, nested tables, synonyms, advanced queueing, catalog views, and more

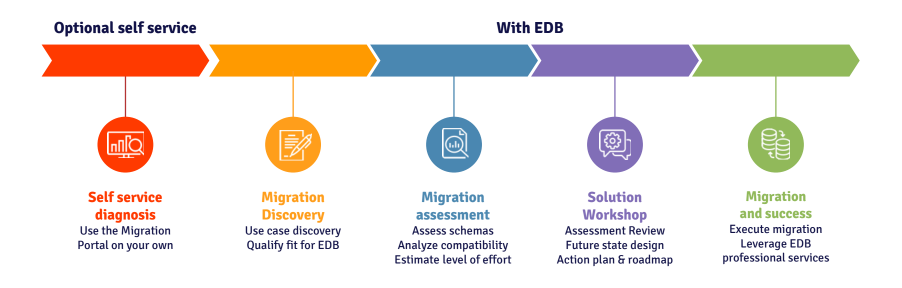


## **EDB** compatibility





## A proven process for your migration





## The result?

Reduce costs + advance open source strategies



## **Break free and reduce costs**

IDC research shows that, on average, EDB customers can save up to 42% over three years in operating costs when compared to other database technologies.





## Migration assessment & process

Your application and database environment Your data Your infrastructure

EDB compatibility with Oracle, tools, and services



Migration Assessment



Data migration tools and replication



Compatibility for Oracle code and interfaces



Professional services



Oracle database
migration to EDB Postgres
Advanced Server



## **EDB Migration Portal**

#### Convert Oracle database schemas

- Online assessment and migration of Oracle schemas
- Compatibility in EDB Postgres Advanced Server
  - Schemas
  - DB code
  - Application interfaces
- Rich knowledge base from 10+ years of migrations
- Continuous release of new code translations

#### **Example output**

OBJECT TYPE	%PASS	TOTAL
TABLE	98.83%	279,991
INDEX	97.90%	224,555
CONSTRAINT	97.52%	126,409
SYNONYM	100.00%	97,813
SEQUENCE	99.83%	43,754
VIEW	47.93%	40,942
PROCEDURE	84.65%	26,008
TRIGGER	87.55%	24,614
PACKAGE	73.86%	22,965
FUNCTION	94.85%	18,292
TYPE	88.86%	8,049
PACKAGE BODY	47.26%	6,706
TYPE BODY	79.85%	2,288
MATERIALIZED VIEW	27.67%	965
DATABASE LINK	75.69%	547
Total		923,898



# Demo on Migration Portal





Large Bank

#### **Company profile**

A large multinational Asian bank with significant presence throughout Southeast Asia, offering personal and private banking in addition to commercial banking services to SMEs. The banks has 28,000+ employees and 80 branches. It is present in 18 markets globally, including six priority markets in Asia (Singapore, Hong Kong, China, India, Indonesia and Taiwan).

#### Problem

- Find a lower cost database alternative to Oracle
- Increase profitability and position the bank for future IT requirements
- Reduce Digital Transformation costs

#### Solution

 Built an implementation plan for migrating two applications of a 16 year old mission critical system called Finacle (Finance Oracle)

#### Results

- Of the 3,000 cores under Finacle, EDB has migrated 14 modules of 500 cores to date for a savings of \$800,000.
- Rollout across the organization started in 2017 and touched 12 countries including Singapore, Hong Kong, Taiwan, India, Indonesia and China.



EDB Postgres Advanced
Server rollout across this
Large Bank started in in 2017
and touched 12 countries



**\$800K Cost Savings**after migrating 14 modules
of 500 cores of a total
3000 cores

Summary	
Use Case	Modernization / TCO Reduction
Workload	OLTP / Operational
Application Name	Infosys Finacle
EDB Tools of Interest	EDB Migration Toolkit



## **Recommended Next Steps**

#### **Lunch & Learn**

Deep dive on your project needs and EDB compatibility with Oracle

#### **Migration Assessment**

- Try the migration portal!
- Migration Discovery exercise with EDB



## Thank you!



