

# Fujitsu Enterprise Postgres on IBM Power® - Postgres to the power of Fujitsu

## Fujitsus contribution to PostgreSQL

PostgreSQL is one of the most advanced and widely used open source relational database management systems (RDBMS) in the world

Fujitsu has been involved in the PostgreSQL community since 2003.

Fujitsu is a Major Sponsor of the PostgreSQL community, contributing to the development of various features.

Major Sponsors are selected by the Sponsorship Committee and indicate organizations that have provided significant and/or sustaining contributions over many years.

# Fujitsu Enterprise Postgres

Fujitsu Enterprise Postgres is a mission critical RDMS on PostgreSQL that is ideal for hybrid, multi-cloud.

Fujitsu Enterprise Postgres is designed to be fully compatible with the feature-rich, open-source PostgreSQL used by millions of users worldwide.

Fujitsu Enterprise Postgres builds on the strengths of open-source PostgreSQL with enhanced enterprise features such as high performance, reliability, and security.

Fujitsu Enterprise Postgres enables integration with a wide range of software, information use systems, development tools, and application runtime environments.

Full compatibility with open-source PostgreSQL allows users to enjoy the benefits of open source in enterprise quality. Database systems remain free from vendor lock-in, while achieving advanced security and high reliability. Fujitsu's strong track record in mission-critical enterprise systems supports this technology.

The improved advanced security and high reliability has created substantial benefits to further compliment intelligent business data systems for enterprises.

# IBM Power¶

IBM Power® is designed to scale costeffectively for virtual machine-based or containerized, mission-critical, dataintensive applications.

# Fujitsu Enterprise Postgres on IBM Power¶

Open source native PostgreSQL with enterprise features on IBM Power®.

The combination of Fujitsu Enterprise Postgres, which is enhanced to deliver high performance in hybrid cloud environments, with IBM Power® provides an enterprise infrastructure for high performance.

# What Fujitsu Enterprise Postgres on IBM Power¶ has to offer

- Digital transformation
- Business continuity/containerization

#### Digital transformation

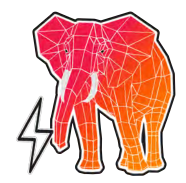
Build applications on a high-performance OCP Power 10 infrastructure.

Accelerate DX and provide a great developer experience.

# Business continuity#containerization

Leverage open container technologies built on-premises or in the cloud to refactor applications into containerized microservices. Leverage globally without platform or vendor dependencies.

Choose from on-premises, cloud and OpenShift environments, and subscription licenses can be converted across platforms.



Fujitsu Enterprise Postgres on IBM Power¶

# Features and benefits

Main features	Benefits
PostgreSQL:based RDBMS	
100% compatible with PostgreSQL	No vendor lock-in
Compatible with other PostgreSQL databases	Supports Zabbix, Apache, Tomcat
Extends open source PostgreSQL	Enterprise quality
Simple migration from proprietary databases	Low migration cost
AI	
Generative AI for enterprise	Secured data management for AI applications
Al application development support	Integration with RAG application development framework LangChain
Security	
Transparent Data Encryption	Increased security with PCI DSS-compliant 256-bit encryption
Data Masking	Protects production data
Dedicated Audit Log	Efficient and accurate monitoring of audit log
Key management for Transparent Data Encryption	Reduced risk of data leakage; lower operational costs
Cloud-based key management	Improved security by storing keys in secure external services
Confidentiality management	Easier and more efficient security operations
Policy-based login security	Login security policies simplify management and improve DB security
Performance	
Vertical Clustered Index <sup>†</sup>	Improved performance for large data sets
Global Meta Cache	Reduced overall memory usage with little performance degradation
High-speed data load	Loads large volumes of data using parallelism according to available CPU
Reliability and High Availability	
Mirroring Controller	Automated instant failover
Connection Manager	Business continuity and fast failover without SQL relay
Database Mirroring	Two copies of a single database reside on different server instances
Database Transaction Log Mirroring	Transaction records are continuously streamed to the standby database
WAL duplication	Solves PostgreSQL's single point of failure
DevOps	
System usage statistics	Users can access database's utilization metrics and statistics
WebAdmin	Easily manage database and its contents saving time and money
Enhanced GUI for cluster management	Management tool makes setup and cluster management simpler
Ease of use	
Easy installation, setup and management	Reduced technical staff overheads
Web-based and command line interfaces	Simplified operation management
One-click backup and recovery	Easily performed high-level tasks
- - - - - - - - - - - - - - - - - - -	
Version compatibility	Low migration cost due to compatibility verification
Provides patches following PostgreSQL updates	Guaranteed standard support
Guaranteed support from end of sales period	Optional extended support period; extendable
Collaboration	
Operational monitoring with Amazon CloudWatch	Operational monitoring with metrics and logs related to databases
Privileged user management	CyberArk Privileged Access Manager protects privileged users

 $\dagger$  Fujitsu's implementation of In-Memory Columnar Index by Fujitsu Laboratories Limited

# **Topics**

# PostgreSQL:based database system

Fujitsu Enterprise Postgres is based on PostgreSQL, the world's most advanced feature-rich open source database system. PostgreSQL, used by millions of users globally, enables integration with a wide range of software, information utilization systems, development tools, and application runtime environments.

# Easy and cost:effective migration

Fujitsu Enterprise Postgres has been designed to be fully compatible with open source PostgreSQL databases and also offers enhanced compatibility when migrating from existing Oracle® systems.

The solution significantly reduces migration time so that budget restraints and business disruption are no longer a concern; the migration process has now become much more streamlined.

#### **Enhanced system integration**

The utilization of PostgreSQL technology enables integration with a wide range of software, information utilization systems, development tools, and application runtime environments.

#### Fujitsu support

## High:level support

Standard support and extended support options available to customers for ongoing assurance, so that future support and system confidence is a guaranteed business outcome.

#### Ease of use

Reduced expenditure for database design and implementation

Fujitsu Enterprise Postgres employs a minimal setup process based on optimized resource deployment. The setup process performs dynamic hardware resource detection during installation and the software is automatically tuned with the customer's server configuration. Using this method, the parameter and backup settings are all completed during the deployment of the system.

Fujitsu's innovative development methodology has been a key factor in producing an installation process that takes just three simple steps to perform:

- 1. Launch the installer.
- 2. Launch WebAdmin (GUI management tool).
- Use WebAdmin to create new instances and configure backup and recovery options.

This simplified installation and setup process allows Fujitsu Enterprise Postgres to be implemented within a very efficient time frame.

## Reduced reliance on technical staff

Many operational tasks can be carried out by non-technical staff. For example, to back up or restore instances, simply click to backup and click to restore.

# Reliability and High Availability

### Mirroring Controller

Constantly checks the status of database processes, and if a problem is detected, automatically redirects operations to the standby server, without the need for human intervention.

# Connection Manager keeps your business running

Heartbeat monitoring is performed between client and server, so business can be resumed immediately from the application side.

# WAL duplication for simple. reliable recovery

If a DB problem occurs or data is accidentally deleted, WAL (Write-Ahead Log) can be recovered with a single click.

#### ΑI

#### Generative AI for enterprise

Knowledge data can be managed in vector and graph formats without requiring a dedicated database. Fujitsu Enterprise Postgres leverages its robust security features to provide a secure data infrastructure for AI applications.

#### Al application development support

Integration with RAG development framework LangChain, simplifying the creation of applications powered by large language models (LLMs).

#### Security

#### **Transparent Data Encryption**

Secure 256-bit transparent data encryption (PCI-DSS compliant) and redundancy for high reliability and asset protection that is aligned with your data management strategy.

# **Data Masking**

Redacts data using masking policies to obscure data returned from queries, making it available for reference without exposing the actual data. Data masking makes it safe to use production data in a test or development environment.

# Key management for Transparent Data Encryption

By storing the encryption key outside the database, you can securely store the master encryption key and reduce the risk of data leakage.

#### Cloud:based key management

Supports plug-ins to call communication adapters in the cloud and to share encryption keys. Key management services in the cloud can reduce operational costs and increase security.

# Confidentiality management

Simpler operations for role-based access control (RBAC) setting and audit. Easier and efficient security operations, and reduced human errors, minimizing security risks.

# Policy:based login security

Prevent unauthorized logins and improve security by setting password expiration dates and locking users who repeatedly fail to log in or are dormant to restrict access to their accounts.

#### FIPS compliance

Fujitsu Enterprise Postgres with Cryptographic Module can use algorithms approved by the Cryptographic Module Security Requirements (Federal Information Processing Standard) 140, designed to ensure strengthened data encryption and communication security.

# Performance

### Vertical Clustered Index

The VCI engine provides significantly faster analytical query processing by storing a columnar representation of row-oriented data in memory. Tests show that for a 280 GB dataset on a 56-core Linux node, this results in almost 5 times the throughput of analytical queries.

# Global Meta Cache

System catalog and table information is cached in shared memory instead of in per-process memory. Memory usage of the overall system is reduced to enhance system performance.

# **Technical details**

Item			Fujitsu Enterprise Postgres				
Basic	Max. database capacity		Unlimited				
architecture		of columns in table	1,600				
	Max. row length in table		1.6 TB				
	Max. number of rows in table		Unlimited				
	Max. number of indexes per table		Unlimited				
	Index storage format in table		B-tree GiST/SP-GiST				
	maex storage	Torride in table	hash GIN				
			BRIN			emory Columnar Index)	
	Data types	Character types	CHARACTE		NCHAR	emory colorinal macky	
	Data types	Character types		ER VARYING	NCHAR VARYING		
			text				
		Numeric types	bigint	integer	smallint		
		Nomenc types		numeric	smallserial		
			bigserial decimal			daubla pracision	
			decimal	real	serial	double precision	
		Datetime types	date	time	time with time	e zone	
			interval	timestamp	timestamp wi	th time zone	
		Binary data types	bytea	Large object	ct .		
		XML	Yes				
		JSON	Yes				
	Character set		Yes				
	Multilingual su	pport	Yes (149 locales)				
Al	Generative Al		Knowledge data can be managed in vector and graph formats				
A1		Al app development support		Integration with RAG development framework LangChain			
Security	Transparent data encryption		256-bit (compliant with PCI-DSS)				
Seconty	Data masking  Dedicated audit log  Key management for Transparent			Full masking / Partial masking / Regular expression masking			
				Yes (compliant with PCI-DSS)			
				•			
		ey management	71				
		management					
	Policy-based login security						
Reliability#	Standby Yes						
High	Split brain control		Yes				
Availability	Instant failover		Yes				
•	Transparent connection		Yes (ability to connect to a database server without knowing its stage)				
Performance	In-Memory Columnar Index		Yes (implemented via Fujitsu's Vertical Clustered Index)				
. c. ioiiiance	High-speed data load		Yes				
Application	SQL standard		Compliant with ANSI/ISO SQL:2016				
development	Oracle-compa	tible SQL	Outer join operator				
			DUAL table				
			Functions (SUBSTR   NVL   DECODE)				
			Built-in packages (UTL_FILE   DBMS_OUTPUT   DBMS_SQL   DBMS_ALERT   DBMS_ASSERT   DBMS_PIPE   DBMS_RANDOM   DBMS_UTILITY   PLUNIT   PLVCHR   PLVDATE   PLVLEX   PLVSTR   PLVSUBST)				
	Language		C Python				
	Interface		ODBC JDBC				
	Stored procedures / functions		Yes				
	Access control		Deadlock automatic detection				
			Query by other transactions during updates (Multiversion control)				
Support	High quality lo	ng-term support	Guaranteed		5 1	,	
1- 1		- 11					

# Supported environments

	Server operating system	Client operating system
on IBM Power® (ppc64le)	<ul> <li>Red Hat Enterprise Linux 9.2 or later minor version</li> <li>Red Hat Enterprise Linux 8.6 or later minor version</li> <li>SUSE Linux Enterprise 15 SP4 or later minor version</li> </ul>	<ul> <li>Red Hat Enterprise Linux 9.2 or later minor version</li> <li>Red Hat Enterprise Linux 8.6 or later minor version</li> <li>SUSE Linux Enterprise 15 SP4 or later minor version</li> </ul>

