Compare
Fujitsu Enterprise
Postgres with
PostgreSQL





Secure,
user-friendly
data infrastructure
for Al applications

# Discover how Fujitsu Enterprise Postgres takes the power of PostgreSQL to the next level.

Feature	Postgres 18	Fujitsu Enterprise Postgres					
		18	17	16	15	IBM LinuxONE	IBM Power
Generative AI for enterprise 🏵 🎘	×	<b>②</b>	<b>②</b>	×	×	<b>©</b>	<b>②</b>
Knowledge Data Management 🕅	×	<b>②</b>	•	×	×	×	×
RAG application development 🛱	×	•	•	×	×	×	×
Hybrid search 🕅	×	•	•	×	×	×	×
In-database inference	×	•	×	×	×	×	×
Transparent Data Encryption (256-bit PCI DSS-compliant) 🕏 🛭 🕮	×	•	•	•	•	<b>②</b>	•
Data Masking 🕀 🕮	×	<b>②</b>	•	•	•	•	<b>Ø</b>
Dedicated audit logs 🕏	×	<b>②</b>	•	•	<b>②</b>	<b>②</b>	<b>②</b>
Key management for Transparent Data Encryption 🕏	×	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	•	•
Cloud-based key management 🏵	×	•	<b>②</b>	<b>②</b>	•	•	•
Confidentiality management	×	•	<b>②</b>	<b>②</b>	•	•	•
Policy-based login security	×	<b>②</b>	<b>②</b>	<b>②</b>	•	•	•
FIPS compliance 🕏 🕮	×	•	<b>②</b>	<b>②</b>	•	•	•
Anomaly detection 🕏 🕮 💖	×	<b>②</b>	<b>②</b>	•	<b>②</b>	<b>②</b>	<b>②</b>
Integration with CryptoCard hardware security module (HSM)	×	×	×	×	×	<b>②</b>	×
IBM Hyper Protect Data Controller 🕀	×	×	×	×	×	<b>②</b>	×
Vertical Clustered Index (In-Memory Columnar Index) 🛭	×	<b>②</b>	<b>②</b>	•	<b>Ø</b>	<b>②</b>	<b>②</b>
Global Meta Cache 🖇	×	<b>②</b>	<b>②</b>	•	<b>②</b>	<b>②</b>	<b>②</b>
High-speed backup/recovery 🎜 🐿	×	<b>②</b>	•	•	<b>②</b>	<b>②</b>	<b>②</b>
High-speed data load $\mathscr{G}$ $^{\textcircled{\tiny 1}}$	×	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	•
zEnterprise Data Compression (zEDC) $\mathscr{L}$	×	×	×	×	×	lacksquare	×
Multi-master replication 💮	×	<b>②</b>	×	×	×	×	×
Mirroring Controller ੴ ∜⁵	×	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>		•
Connection Manager 🕆 🖔	×	<b>②</b>	<b>②</b>	•	<b>②</b>	•	•
Database Transaction Log Mirroring 🕆	×	<b>②</b>	<b>②</b>	•	<b>②</b>	•	•
WAL duplication 🕅	×	<b>②</b>	<b>②</b>	•	•	•	•
Smart setup (Create Master / Standby / Standalone) 🕆 🏝 🖔	×	<b>②</b>	<b>②</b>	•	•	•	•
Easy backup/recovery 🕆 🏝 🖔	×	<b>②</b>	<b>②</b>	•	<b>②</b>	•	<b>Ø</b>
Instance configuration / management 🕆 🏝 🖔	×	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	•	<b>②</b>
Easy cluster setup / management (with Mirroring Controller) 🕆 🏖 🔨	3 🗴	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	•	<b>②</b>
Support for COBOL applications ®	×	<b>②</b>	<b>②</b>	•	<b>②</b>	×	×
System usage statistics 🏝 🖔	×	<b>②</b>	•	•	<b>②</b>	•	•
Enhanced GUI for cluster management 🏝 🖔	×	<b>②</b>	<b>②</b>	•	•	•	•
WebAdmin ⊕ ∜	×	<b>②</b>	<b>②</b>	<b>②</b>	•	•	•
Rapid setup 🏝 👸	×	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	•	•

## Al features 🕅

### • Generative AI for enterprise 🕁 🦻

By managing embedded models within the database, it is easier to deploy models in an integrated manner with database operations. Detailed access permissions can be set for each model, allowing only users authorized by the model owner to use them.

### • Knowledge Data Management 🦻

Search knowledge data in three ways -text semantic search, vector similarity search, and graph traversal-, in addition to traditional search methods.

### ullet RAG application development eta

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

#### • Hybrid search 🦻

Combines the strengths of full-text search (which precisely locates documents with exact keyword matches) and vector search (which retrieves semantically relevant documents by capturing meaning and context).

#### • In-database inference 🦻

Supports importing ONNX (Open Neural Network eXchange) models, enabling models trained in one framework to run inference directly in the database—so you can build RAG applications with your own AI models..

## Security features 💮

### • Generative AI for enterprise 🕀 🦻

Build data infrastructure that can be used safely and easily for AI applications. The pgvector extension allows vector data to be safely stored and protected by Fujitsu's enterprise security features.

### • Transparent Data Encryption (256-bit PCI DSS-compliant) 🕏 🎾 🕮

256-bit encryption is one of the most secure encryption methods available as it uses a 256-bit key to encrypt/decrypt data.

### • Data Masking 🕀 🕮

Data Masking allows you to retain the actual structure of the data when sharing a database with sensitive customer information beyond the permitted production environment, such as for development and testing.

### • Dedicated Audit Log 🕀

This is a unique feature of Fujitsu Enterprise Postgres to deliver in the key areas of data accountability, traceability, and the ability to audit. It is also Payment Card Industry Data Security Standard (PCI DSS).

### • Key management for Transparent Data Encryption 😙

Increased flexibility to use KMIP certified external Key Management Systems (KMS) for improved data security. Reduced risk of data leakage by storing encryption keys outside the database. Better governance by the division of role between the database administrator and the administrator for Master Encryption Keys.

### • Cloud-based key management 💮

Allows you to store Transparent Data Encryption keys in cloud key management services. Supports plug-ins to call communication adapters in the cloud and to share data encryption keys. Key management services in the cloud provide more choices for key management, lower operational costs, and increased security.

### • Confidentiality management 🕏 🖔

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

### • Policy-based login security 🕏 🥳

Prevent unauthorized logins and improve database 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.

## • Anomaly detection 🕀 🕮 💖

This enables you to identify suspicious items, events or observations based on the fact they differ from the majority of the data. These can often be problems such as fraud, a structural defect, or errors in text.

### Reliability features 🐿

#### Multi-master replication

All multiple nodes are treated as masters, allowing update processing on any node. Since changes made on each node are automatically synchronized to other nodes, even if some nodes stop due to failure or disaster, operations can continue on the remaining nodes.

### • Mirroring Controller 🐿 🥳

This is a unique feature to Fujitsu Enterprise Postgres that continually monitors your system and seamlessly switches online transaction processing to an alternate server to ensure business continuity when an abnormality is detected.

### • Connection Manager 🕅 🥳

This is a unique feature of Fujitsu Enterprise Postgres that allows application access and replication operation to be continued without being aware of the connection destination of the applications.

### • Database Transaction Log Mirroring 🕅

Transaction records are continuously streamed from the primary database to the standby database. This secures your transaction logs.

### • WAL duplication 🕅

Solves PostgreSQL's single point of failure.

### • Smart setup (Create Master/ Standby/ Standalone) 🕅 🏝 🤫

Leverage the smart setup features to setup your database quickly and efficiently often saving time and money as well as ensuring correct setup from the start.

### • Easy backup/ recovery 😚 🕮 🥳

Utilize extensive data backup and recovery features to protect yourself in the case of data loss due to any number of events including deletion and corruption.

### ullet Instance configuration / management ullet ullet

Fujitsu Enterprise Postgres provides an efficient GUI-based tool to configure and maintain your DB instances.

### • Easy cluster setup and management (with Mirroring Controller) 🐿 🏝 🖔

This enables several servers or instances (collection of memory and processes that interact with a database, as in the actual files and processes) to connect to a single version of the database.

### • High-speed backup/recovery ${\mathscr Q}$ 🐿

One-click backup/recovery improves efficiency and mean time to recovery. Also back up and recover the cluster and selected tablespaces using any user-specified copy method. On IBM LinuxONE, zEDC hardware compression increases performance.

### DevSecOps features ®

ullet High-speed data load ullet ullet

- Transparent Data Encryption (256-bit PCI DSS-compliant) 🕏 🔊 🛎 256-bit encryption is one of the most secure encryption methods available as it uses a 256-bit key to encrypt/decrypt data.
- Data Masking ﴿ ﴾ ﴾

  Data Masking allows you to retain the actual structure of the data when sharing a database with sensitive customer information beyond the permitted production environment, such as for development and testing.
- FIPS compliance () (III)
  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.
- Anomaly detection (1) (2) (2) (3) This enables you to identify suspicious items, events or observations based on the fact they differ from the majority of the data. These can often be problems such as fraud, a structural defect, or errors in text.
- Leverages PostgreSQL COPY command, running it in parallel with as many workers as available resources allow.

   Smart setup (Create Master/ Standby/ Standalone) (\*\*)

  Leverage the smart setup features to setup your database quickly and efficiently often saving time and money
- as well as ensuring correct setup from the start.

   Easy backup/ recovery (\*\*) (\*\*\*)

  Utilize extensive data backup and recovery features to protect yourself in the case of data loss due to any number of events including deletion and corruption.
- Instance configuration / management (1) (2) (5)

  Fujitsu Enterprise Postgres provides an efficient GUI-based tool to configure and maintain your DB instances.
- Easy cluster setup and management (with Mirroring Controller) (1) (2) (2) (3) This enables several servers or instances (collection of memory and processes that interact with a database, as in the actual files and processes) to connect to a single version of the database.
- Support for COBOL applications (a)

  Execute SQL commands from your legacy COBOL programs with little to no modifications. Embedded SQL in COBOL programs is precompiled by ECOBPG, so that its output can be processed by any COBOL compiler.
- System usage statistics (\*\*) (\*\*)

  A network usage monitor enables users to review your database's utilization metrics and statistics to discover and manage the resource utilization of your database.
- Enhanced GUI for cluster management 🏵 🖔 Simplify the setup and management of streaming replication clusters.
- WebAdmin 🏵 🖔 Helps you easily manage your database and its contents saving time and money.
- Interoperability (ability to connect to older versions) © %

  Data interoperability means that the data you create can be utilized by any older versions of the platform you may have residing across the organization.
- Support for variable format source code in COBOL programs (a)

  Fujitsu Enterprise Postgres supports a variable version of source code in COBOL applications.

#### Usability features 🖔

• Confidentiality management 🏵 🖔

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

• Policy-based login security 🍪 🖔

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

• Anomaly detection 🕏 🏝 🖔

This enables you to identify suspicious items, events or observations based on the fact they differ from the majority of the data. These can often be problems such as fraud, a structural defect, or errors in text.

• Mirroring Controller 🛈 👸

This is a unique feature to Fujitsu Enterprise Postgres that continually monitors your system and seamlessly switches online transaction processing to an alternate server to ensure business continuity when an abnormality is detected.

• Connection Manager 🕚 🖔

This is a unique feature of Fujitsu Enterprise Postgres that allows application access and replication operation to be continued without being aware of the connection destination of the applications.

• Smart setup (Create Master/ Standby/ Standalone) 🖰 🏝 🥳

Leverage the smart setup features to setup your database quickly and efficiently often saving time and money as well as ensuring correct setup from the start.

• Easy backup/ recovery 🐿 🕮 👸

Utilize extensive data backup and recovery features to protect yourself in the case of data loss due to any number of events including deletion and corruption.

• Instance configuration / management 🕅 🕮 🖏

Fujitsu Enterprise Postgres provides an efficient GUI-based tool to configure and maintain your DB instances.

• Easy cluster setup and management (with Mirroring Controller) 🐿 🏝 👸

This enables several servers or instances (collection of memory and processes that interact with a database, as in the actual files and processes) to connect to a single version of the database.

• System usage statistics 🏝 🖏

A network usage monitor enables users to review your database's utilization metrics and statistics to discover and manage the resource utilization of your database.

• Enhanced GUI for cluster management 🕮 🖔

Simplify the setup and management of streaming replication clusters.

• WebAdmin 🏝 🖔

Helps you easily manage your database and its contents saving time and money.

• Rapid setup 🕮 🖔

Save time and money by setting up the database guickly and easily.

lacktriangle Interoperability (ability to connect to older versions) lacktriangle

The data you create can be use by older versions of the platform you may have residing across the organization.

• Easy setup (installer)

PostgreSQL has offered an installer system since version 8.0 to make the process easier and faster.

# Fujitsu Enterprise Postgres can help your journey

Fujitsu Enterprise Postgres is the enhanced version of PostgreSQL, for enterprises seeking a more robust, secure, and fully supported edition for business-critical applications.

It is fully compatible with PostgreSQL and shares the same operation method, interface for application development, and inherent functionality. Designed to deliver the Quality of Service (QoS) that enterprises demand of their databases in the digital world, while supporting the openness and extensibility expected of open source platforms, all at a lower cost than traditional enterprise databases.



**Fujitsu Enterprise Postgres** 

for Kubernetes



Fujitsu Enterprise Postgres Fujitsu Enterprise Postgres on IBM LinuxONE™



**Fujitsu Enterprise Postgres** on IBM Power®

Combine the strengths of open-source PostgreSQL with the enterprise features developed by Fujitsu.

Enhanced speed, security, and support — without the costs associated with most proprietary systems.

Utilize operator capabilities for provisioning and managing operations on the OpenShift Container Platform.

Business-ready database that integrates container operation technology for rapid development-toproduction deployments. World-class platform that embraces open source and improves data security, performance, and business continuity.

The best of open source flexibility with the peace of mind that comes from knowing it is backed by Fujitsu and IBM.

Experience frictionless hybrid cloud that can help you modernize to respond faster to business demands.

Fujitsu database designed for security, performance, and reliability, combined with IBM server built for agility in the hybrid cloud.









