FUJITSU Enterprise Postgres for Kubernetes is an enterprise platform for provisioning and managing your data on the OpenShift Container Platform

- Hybrid, platform-independent, multi-cloud DB
- Fast-paced, business-ready database that integrates container operation (operational automation) technology for rapid development-to-production deployments with fast-evolving, open PostgreSQL
- Leverages open container technology to enable a cloud shift without being tied to a cloud vendor
- Reduced operational load on the Database Administrator with containerized database - Focus on application development and migration (upper layer development) for faster DX

Up and running minutes
- Easy to find - easy to use - full-featured
- Multiple versions, multiple namespaces

Portability for the enterprise
- Deploy across platforms with consistent data and security

Enhanced for OpenShift
- Operator Lifecycle Manager

Deployment
- Simple setup
- GUI or command line interface
- Integration into DevOps environment

Solution assurance
- Solution assurance with quality development and technical collaboration with IBM and Red Hat
- Certified by Red Hat for OpenShift
- Multi-arc container Operator – supports X86 and IBM LinuxONE™

More FUJITSU Enterprise Postgres for Kubernetes
- High Availability - pre-configured, high available PostgreSQL cluster - automated failover, manual switchover, auto recovery
- Load Balancing - Optimize the use of available resources with pgPool-II
- Backup/Restore - scheduled backup available with Point-in-time-recovery (PITR)

Native
- Runs solutions that support PostgreSQL as a platform

Secure
- Transparent Data Encryption, Data Masking, Dedicated Audit Log

Fast
- HTAP workload capabilities, High-Speed Data Load

Portable
- Available as a Container & Operator for rapid deployment – supports hybrid platforms

redhat

Red Hat Ecosystem Catalog