FUjitsu

Fujitsu Enterprise Postgres for Kubernetes



Containerize. Modernize. Automate.

Fujitsu Enterprise Postgres – the hybrid-multi-cloud Postgres solution available to anyone, anywhere.

- Hybrid, platform-independent, multi-cloud database leveraging open container technology for automation with security and governance.
- Fujitsu Enterprise Postgres for Kubernetes supports the transition to meet hybrid/multi-cloud requirements.
- Deploy and scale applications with shorter development cycles and streamline operations leveraging Operator automation capabilities.
- Designed for digital services infrastructure
- Responsive to rapid system changes and business growth
- Reduced operational overheads





Start small and grow

- Quickly deploy from development to operations
- Easily scale as your business grows



Reduce operational load

- Reduce the operational load on Database Administrators by automating operations such as failover, recovery, and backup
- Metrics monitoring, alerts, and auto-scaling



Avoid vendor lock-in

• Leverage open container technology to move to the cloud without being locked to cloud vendors



Ensure security & reliability

- Protect data against external and internal threats including malware and ransomware attacks
- Maintain confidentiality, integrity, and availability of data in case of malicious and accidental data theft or loss
- Security policy monitoring and audit log automation for governance



Leverage quality and compatibility

- Certified with Red Hat OpenShift Operator Certification
- Tested and supported on SUSE Rancher and VMWare Tanzu
- Multi-arc container Operator supports Intel, AMD, IBM LinuxONE[™] and IBM Power[®]



