

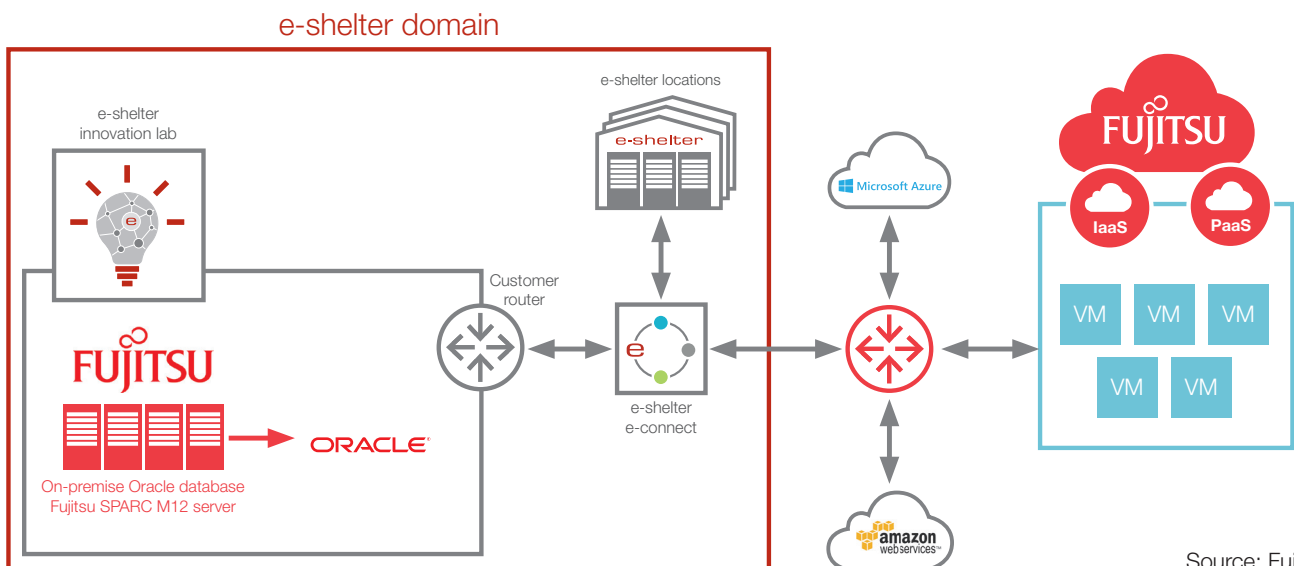
Extend your cloud services with the hybrid IT connected services for Oracle database powered by Fujitsu

> Use case

Hybrid IT connected services for Oracle database is an integrated system that boosts Oracle database performance, with pre-defined and pre-tested infrastructure solutions that optimize the latest server, storage system and database software based on Fujitsu's expertise. Hybrid IT connected services for Oracle database delivers extreme performance by running Oracle database on high-performance

Fujitsu SPARC M12 servers featuring scalability and reliability technologies adopted from Fujitsu supercomputers and mainframes. The applications are hosted on the Fujitsu Cloud Services or any other Partner cloud services like Microsoft Azure, Amazon Web Services etc. This solution reduces complexity and risk, enables faster deployment, and simplifies operations and maintenance.

Extend Fujitsu Cloud Services or Partner cloud services with Oracle database on Fujitsu SPARC M12 server and cloud based storage systems



Source: Fujitsu

Customer values/problems solved

Featuring breakthrough technologies including software on chip, Fujitsu SPARC M12 servers dramatically boost Oracle database performance while delivering the stability and security inherent in the Oracle Solaris operating system.

Infrastructure for mission critical applications

- Up to 2.5 times more powerful cores for cloud applications, Data Analytics, Big Data and databases
- Highest reliability from the processor to the system, self-healing and self-recovery features
- Flexible growth opportunities with core-based capacity-on-demand and a building block architecture

> Category: Hybrid cloud

> Technologies

- Fujitsu Cloud Services
- Oracle database on Fujitsu SPARC M12 server
- Oracle Solaris
- Oracle VM for SPARC
- Cloud based storage

> Partner: Fujitsu