Support for the complete Amazon Web Services portfolio, including:

**Compute:**
- EC2
- Windows/Linux VM
- Elastic Beanstalk
- EC2 containers

**Networking:**
- Virtual private cloud
- Elastic load balancer
- VPN gateway
- Route 53
- Direct connect
- Cloud front
- Tenancy management

**Storage:**
- Elastic block storage
- Simple storage service
- Elastic file storage
- Glacier
- NAS solutions

**Databases:**
- SQL Server on VM
- Oracle on VM
- Amazon RDS
- AWS Dynamo DB
- MySQL
- DB2
- MongoDB
- PostgreSQL

---

**Complete management**
Our Hybrid IT Managed Services for Amazon Web Services (AWS) gives you freedom with costs. It scales up and down as your usage of the service changes. So, we:

- manage configuration changes, and the implementation of new features within the estate.
- monitor usage across the AWS estate to identify threshold limits and proactively identify faults.
- support your business with issues related to your workloads on AWS, to ensure smooth running.
- report on your operation including billing, change, incident and monitoring reports.

**Fit for the future**
We’re focused on making sure your hybrid estate continues to deliver for you now, and in the future. How? Through:

- agile service development, offering support for new features as you require them.
- multi-cloud integration, management and optimization, covering the leading public and private cloud platforms.
- further offerings to orchestrate within and between your different platforms, and provide further insight and visibility to continuously evolve your estate.

**On your terms**
Our Hybrid IT Managed Services have been designed to be as flexible as AWS itself. You get:

- daily charging for each day an individual component is used.
- no minimum or maximum number of components to be managed.
- SLAs designed around your specific needs.

---

Want to know more? Contact us at AskFujitsuHQ@ts.fujitsu.com

Ref: 3723