Consumption-based Managed Services that flex up and down as your needs change. And you only pay for what you use, when you use it.

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 Multi-Cloud 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 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.
- Support for our own cloud platforms and those of other major providers.
- 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 Multi-Cloud 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? Visit our website here. Or contact us at enquire@au.fujitsu.com