

Respond and Evolve with Your Multi-Cloud



What the Cloud Can Do for You

Key Business Outcomes

Whether it's efficiency and resilience, enhanced services, or response to disruption. Wherever your priorities lie – and however they might change – it's possible to see significant benefits with Multi-Cloud.

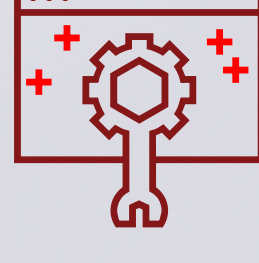


Operational Efficiency and Resilience made possible with standardized, scalable cloud platforms

- drive down infrastructure and running costs
- quickly scale up or down
- use and pay for the exact capacity you need (rightsizing)

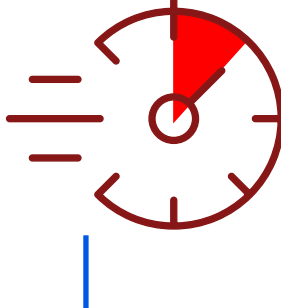
Enhanced Services for happier customers and a competitive edge

- increase pace, responsiveness, and agility
- drive engaging, personalized, differentiated experiences
- grow and scale when and how you need



Response to Disruption including social, economic, and digital forces

- develop and enhance services to react to changing needs
- augment, transform, and build new digital services
- lay the foundations for growth and future market disruption



Stronger Security that underpins our entire Your Multi-Cloud offering

- keep data secure, in motion, or at rest
- greater security control consistency and oversight across all clouds and apps
- stay secure as you accelerate your change strategy



Approach

You need to prioritize resilience today, and be able to grow and transform at pace tomorrow. The right technology should allow you to react to challenges and alter your services tactically. It should also be open and rich enough to:

- support strategic approaches
- enhance your services
- disrupt your industry when the time is right

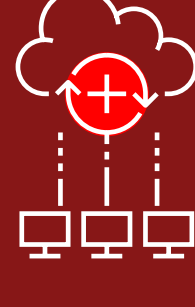
Destinations

We can help you to adopt a broad range of cloud platforms to modernize your traditional VMware-based infrastructure and applications – including cutting-edge technologies – from Amazon Web Services, and VMware, of course.

What Do You Want to Do?

Common use cases

« I want to use the cloud for disaster recovery. »



| Migrate |

Your systems might not be as recoverable as you thought. Or perhaps they don't adhere to the industry best-practice or sector specific regulations. Either way, you could be considering VMware on AWS as a disaster recovery destination.

« I want to exit my data center. »

| Migrate |

Contract expiring? Data Centers are costly and, if you renew, you'll only be in the same situation further down the line. The answer could be to move to the cloud.

« I want to transform to the cloud, but without majorly reworking my apps. »

| Migrate and Transform |

Migrate to a public cloud platform, and once there, take advantage of the related tooling, technologies, and platform services.

« I want to completely modernize and transform my apps, and move to the cloud. »



| Migrate and Transform |

Migrating and transforming your VMware systems as an easy entry point into public cloud – that provides you with all the means to transform in each direction you want to reshape your business to.

What Should I Do Next?

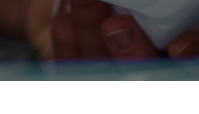
Migrating and transforming is by no means an easy feat. The right partner will help you map out the right steps, identify the right mix and configuration of platforms, and achieve all your goals.

To co-create your personalized Multi-Cloud ecosystem, get in touch with Fujitsu.

> askFujitsuHQ@ts.fujitsu.com

> fujitsu.com/global/multi-cloud

shaping tomorrow with you



FUJITSU

©Copyright 2020. Fujitsu, the Fujitsu logo, are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. All rights reserved. ID-6963-003/09-2020.