



What if You Could Unify Siloed Cloud Management? VMware Cross-Cloud Services makes that possible.

Today, organizations are challenged more than ever before to innovate and streamline data-based processes with cutting-edge applications. To keep pace, many are embracing the speed and flexibility of multi-cloud architectures:

73%

Of enterprise technology decision-makers are standardizing on multi-cloud¹

41%

Less cost and fewer hours spent on IT infrastructure¹

35%

revenue increase from faster modern app delivery¹

However, multi-cloud infrastructures are a challenge to build correctly...



Clouds exist in silos, usually requiring their own admin and operational stacks.



Clouds are difficult to manage and even harder to secure consistently.



Clouds require technical expertise which can be tough to source and retain.

But what if you could manage clouds in a unified way?

One that makes multi-cloud infrastructure more efficient, less risky and allows your organization to break down the silos of a traditional multi-cloud network?

Show Customers the Power of VMware Cross-Cloud Services

This integrated portfolio of software-as-a-service (SaaS) solutions provides a consistent approach to build, deploy, manage, connect and secure apps across all your clouds:



VMware Tanzu
Build and Operate Cloud-Native Apps



VMware vRealize Cloud
Automate and Optimize Apps and Clouds



VMware Cloud and Edge
Run Enterprise Apps Everywhere



VMware Carbon Black Cloud + NSX Cloud
Connect and Secure Apps and Clouds



VMware Workspace ONE + VMware Edge
Access Any Cloud on Any Device Securely

Ready to Reach for the Clouds With VMware?

Your TD SYNnex VMware team is ready to help you build successful multi-cloud architectures! Contact us at TeamVMware@tdsynnex.com to learn more and get started!

1. VMware FY22 H2 Benchmark: Digital Momentum, August 2021