

---

# VMware Cloud on AWS Self-Assessment

**USE THIS CHECKLIST AS A GUIDE TO DETERMINE IF VMWARE CLOUD ON AWS COULD BE A POTENTIAL FIT FOR YOUR ORGANIZATION.**

**CHECK ALL THAT APPLY**

- I meet the minimum buy-in of 2TB Memory & 21TB Storage
- I do not require access to the host to install VMware Installation Bundles
- I can go 100% virtual: which includes all servers, routing, firewalls, and load-balancers
- My existing connectivity options can terminate into an AWS Direct Connect Service without a physical device
- I can maintain my data governance requirements
- I currently use or have future plans to leverage AWS services where unlimited east-west traffic will have a significant impact on my infrastructure performance and/or TCO
- My VMs are compatible with the latest version of vSphere
- My change management procedures will allow VMware to perform automatic updates on my Software-Defined Data Center (SDDC) on AWS
- The [service costs](#) are aligned with my budget
- [Faction's Cloud Control Volumes](#) may be useful to help us overcome potential scaling issues with vSAN based storage

**NEXT STEPS**

If you checked 5 items or more, your organization is a good candidate for the VMware Cloud on AWS service.

**For more information on this service, you can talk to a VMware Cloud on AWS specialist - [click here to get connected!](#)**