

# Start your hybrid cloud experience with Single Host SDDC

Extend your first workload to the cloud with a Single Host Software-Defined Data Center (SDDC) time-bound offering and run applications across vSphere-based cloud environments with access to a broad range of AWS services.

## Robust features for 30 days

VMware Cloud on AWS enables you to extend your VMware vSphere-based environments to the AWS cloud in an operationally and architecturally consistent way, with the ability to harness the power of AWS services.

Single Host SDDC provides a low-cost entry point for you to jumpstart your hybrid cloud experience and prove the value of VMware Cloud on AWS before easily scaling up to 4+ hosts. Take advantage of several key features that do not require multiple hosts, such as easy self-service provisioning, migration between on-premises and VMware Cloud on AWS, world-class support and more.\*



### Migration Options

#### Similar to the 4 host offering:

- Use VMware Hybrid Cloud Extension to enable rapid, large-scale virtual machine migrations between vSphere 5.0+ on-premises and VMware Cloud on AWS environments without downtime or powering off your virtual machines.
- Live migrate your virtual machines with VMware vMotion, no downtime.
- Power off your virtual machines and migrate to VMware Cloud on AWS.



### VMware Site Recovery

Test this on-demand disaster recovery as a service, optimized for VMware Cloud on AWS and delivered as an add-on service. Accelerate time-to-protection, simplify disaster recovery operations, and reduce secondary site costs with cloud economics, while providing a secondary site that is operationally consistent with your VMware data center. Start with the Single Host SDDC to test disaster recovery plans and scale to 4+ hosts seamlessly.

**Special Offer: 50% off price promotion for VMware Site Recovery from November 15, 2017 to November 14, 2018.**



### Expert Support

Single Host SDDC receives the same unlimited 24/7 VMware Global Support Services as well as 24/5 live chat support.

## Seamlessly scale-up at any time

At the completion of your time-bound offering, your Single Host SDDC will reset. However, you can easily scale-up to the minimum 4-host purchase and continue your cloud expansion without losing any of your data before the offering end date. Or you can start another time-bound offering.



### Subscription

There are a variety of subscription options available when you scale to a 4-host SDDC. VMware Cloud on AWS can be consumed hourly on-demand or as 1 or 3-year subscriptions.



### Pricing

The Single Host SDDC is charged at \$7 dollars per hour. You will receive a 20% discount for the first three months of your Single Host SDDC subscription. Throughout this discounted period, you will receive promotional credits for the discounted value up front every month.



### Availability

United States, United Kingdom, Germany.

## Sign up to be notified when Single Host SDDC is available

**STAY INFORMED**

\*Any features or operations that require more than 1 host running inside of VMware Cloud on AWS will not work with the Single Host SDDC. These include but are not limited to High Availability (HA), Stretched Clusters across multiple AZ, vMotion between VMware Cloud on AWS environments, Distributed Resource Scheduler (DRS).

- FTT = 0 which means if the single host fails, the data on your SDDC will be lost.

- VMware does not currently offer patching or upgrades to a Single Host SDDC.

- You may provision no more than one Single Host SDDC at a time.