

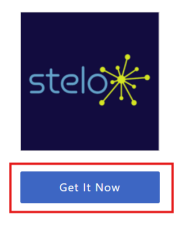


HOW TO BUY STELO on Azure Marketplace

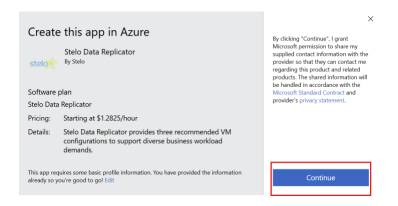
Hello Stelo!

Need help getting started? This Azure Marketplace Guide will walk you through the purchasing and deploying Stelo's Virtual Machine offer within the Azure Commercial Marketplace.

- 1. Link to Stelo Data Replicator Offer: Microsoft Azure Marketplace
- 2. Click Get it Now.

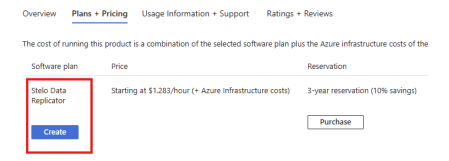


3. A pop-up appears connecting the user to the Azure Portal. Press Continue.

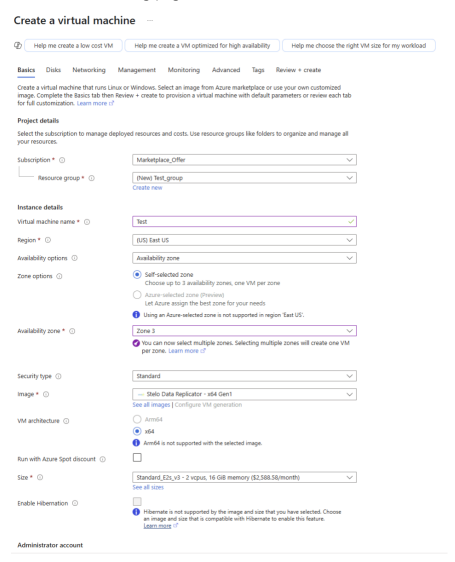


4. Sign in to the Azure portal at https://portal.azure.com.

5. Under **Plans and Pricing** select **Create**.



6. The next landing page will be the Basics tab under Create a virtual machine.

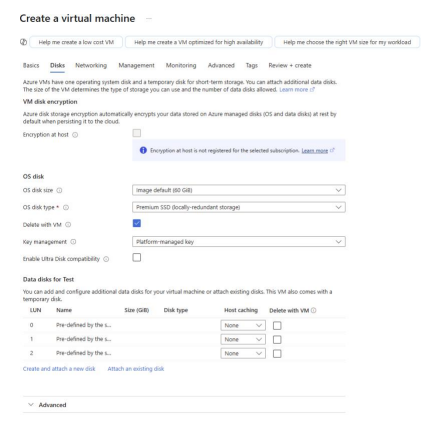


- 7. First, select you **Subscription** and **Resource Group** from the drop-down menu.
- 8. Under **Instance details**, complete the following:
 - In the **Virtual machine** name box, enter the name you want for this VM.
 - From the **Region** list, choose the region you are aligned to from Zone 1 to Zone 3.
 - The Stelo Data Replicator VM image will auto-populate.

From the **Size** list, select the VM size you are most aligned with. Please note the Stelo Data Replicator recommends three recommended VM sizes tailored to different organizational requirements:

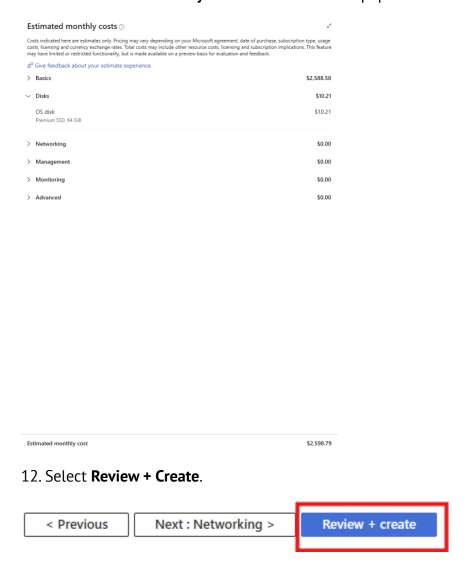
- E2s Standard v3: Ideal for smaller workloads, with 2 cores
- E4s Standard v3: Standard configuration for medium workloads, with 4 cores
- E8s Standard v3: Maximum performance for enterprise-scale data operations, with 8 cores
- 9. Select your **Authentication Type**, then align your **Username** and **Key pair name**, then select **Review + create**.

The next page will be **Disks**.



- 10. Select the appropriate **OS Disk size** and **OS Disk type**. Please note the following types exist in the Azure Commercial Marketplace:
 - Locally-redundant storage (data is replicated within a single datacenter)
 - Premium SSD Best for production and performance sensitive workloads
 - Standard SSD Best for web servers, lightly used enterprise applications and dev/test
 - Standard HDD Best for backup, non-critical, and infrequent access
 - Zone-redundant storage (data is replicated to three zones)
 - Premium SSD Best for production workloads that need storage resiliency against zone failures
 - Standard SSD Best for web servers, lightly used enterprise applications and dev/test that need storage resiliency against zone failures

11. The **Estimated monthly costs** screen will auto-populate for final review.



Now you are ready to configure, monitor and control your data pipelines! Stelo supports more than 30 sources and destinations and with Stelo's streamlined design, no specialized database knowledge is required. Get started today!

Please visit Stelo's Resource page for Quick Start Guides and additional FAQ.