











## Transition To CloudLabs VM Labs

Easy To Setup And Distribute Windows And Linux Based Virtual Machine Labs

## CloudLabs VM Labs Pricing Components

## **Azure Cloud Fees**

The cloud fee covers the cost of Azure Cloud Resources used for your lab VMs, charged based on actual Azure pay-as-you-go rates.

#### **Key Components:**

- Azure VM Cost: Depends on VM size, region, and OS.
- Azure Storage Cost: Based on storage type and size.
- Azure Container Instance Cost (Optional): For accessing VMs via RDP/SSH over HTTPs.
- Azure Public IP Cost: For assigning public IP addresses to VMs.
- Azure Bandwidth Cost: For data transfer, based on region and usage.

## CloudLabs Platform Fee

Bring Your Own Subscription (BYOS): \$12 platform fee per user.

CloudLabs Managed Subscription: \$6 platform fee per user.

Includes: Unlimited lab creation/management, 24/7 standard support via email.

### Optimize Costs with CloudLabs Tools

- Auto-delete VMs: Schedule automatic VM deletions to avoid charges for unused resources.
- Auto-stop VMs: Schedule automatic VM shut-down to reduce hourly costs.
- Detect and Stop Idle VMs: Configure CloudLabs to automatically stop idle VMs.
- Storage Cost Optimization: You can select the storage size and type of your lab VM disks and images to reduce the storage cost.

## Track & Manage Costs

- Access detailed reports on Azure cost management or CloudLabs platform.
- Track cloud fees by lab, template, instructor, or student.
- Set budgets and alerts for effective cost management.

Visit Our Website

Read Documentation

## Support Plans

#### Standard

Included for all organizations at no extra cost.



#### Premium

Enhanced support at \$12,000/ year with email and live support.



#### Enterprise

Custom SLA and support options tailored to your needs.

## Estimated pricing options

	Bring Your Own Subscription		CloudLabs Managed Subscription	
Instance size	Azure cost/hour (estimates)	Platform fee	Azure cost/hour (estimates)	Platform fee
Small 2 core(s), 4 GB RAM, 128GB SSD	\$ 0.181	\$12/Lab per user/month	\$ 0.181	\$6/Lab per user/month
Medium/Standard Medium 4 vCPUs, 8 GB RAM, 256GB SSD	\$0.357		\$0.357	
Large/Standard Large 8 vCPUs, 16 GB RAM, 256GB Standard SSD	\$0.682		\$0.682	
Medium - Nested virtualization 4 vCPUs, 16GB RAM, 256GB SSD	\$0.433		\$0.433	
Large - Nested virtualization 8 vCPUs, 32 GB RAM, 256GB Premium SSD	\$0.809		\$0.809	
Small GPU - Compute 8 vCPUs, 56 GB RAM, 256GB SSD	\$ 1.151		\$1.151	
Small GPU - Visualization 8 vCPUs, 28 GB RAM, 256GB SSSD	\$0.865		\$0.865	
Alternative Small GPU - Visualization 6 vCPUs, 55 GB RAM, 256GB SSD	\$0.761		\$0.761	
Medium GPU - Visualization 12 vCPUs, 112 GB RAM, 256GB SSD	\$1.723		\$1.723	
Medium GPU - Accelerated Visualization 6 vCPUs, 55 GB RAM, 256GB SSD	\$0.761		\$0.761	
Large GPU - Accelerated Visualization 12 vCPUs, 110 GB RAM, 256GB SSD	\$1.491		\$1.491	

<sup>\*</sup>You can create custom VM SKU with different VM size and disk configuration combinations as per your lab requirement

## **Azure Subscription Options**

#### **CloudLabs Managed Subscription**

Prefer a hassle-free experience? opt for our managed subscription option, dedicated to each CloudLabs tenant. This option is default and recommended for CloudLabs VM Labs customers, with billing based on actual Azure consumption.

#### **Bring Your Own Subscription**

Prefer to use your own Azure subscription? No problem. With CloudLabs, you have the option to bring your own Azure account for your preference.

# **Enjoy Our Transparent Pay as You Go Pricing**

With CloudLabs VM Labs, you only pay for the active lab environments. Our VM labs are suitable for organizations of all sizes and are designed for both educational and training purposes. Quotes are flexible and subject to your specific needs.

Get Quote