

Cloud Compute

Spin up these virtual machines in under 60 seconds, in 27 locations around the world. Perfect for many personal and business apps.



Instant deployment worldwide

As soon as you click deploy, the Vultr cloud orchestration takes over and spins up your instance in your desired data center.



27 server locations

Cloud compute instances are available in 27 locations worldwide. Deploy servers on 5 continents with just a few clicks!



Infinite OS combinations

Deploy CentOS, Debian, Ubuntu, Windows, FreeBSD, (and more!) or use our Upload ISO feature.



No long term contracts

With straightforward and affordable pricing, you never have to worry about your monthly bill. Pay only for what you use, and scale up and down on demand.



High Performance Low Price

Cloud Compute instances run atop best-in-class, shared AMD and Intel CPUs. Starting at just \$5/month, with an optional upgrade to NVMe SSD, you get incredible performance at an unbeatable price.

Powerful add-ons

Mount high performance scalable storage to your instance, making space management significantly more flexible. Available add-ons include backups, snapshots, firewalls, flexible networking, and DDoS protection.



Backups



Snapshots



Firewall



Flexible Networking



DDoS Protection

Powerful platform worldwide



100% SLA guaranteed

Enterprise grade stability and performance.



Custom ISOs

Deploy any operating system of your choosing.



Best-in-class AMD & Intel CPUs

The lates generation AMD and Intel CPUs guarantee fast performance.



NVMe SSD

Blazing fast read/write speeds on NVMe solid-state disk hardware.



Virtual private clouds

Establish isolated regional VPCs for your applications.



Public IPv6 network

Develop for the next generation internet protocol.



Root administrator access

Full "root" access and a dedicated IP address included with all VMs.



API & Terraform

Use our API or Terraform provider to quickly create and control your instances.

