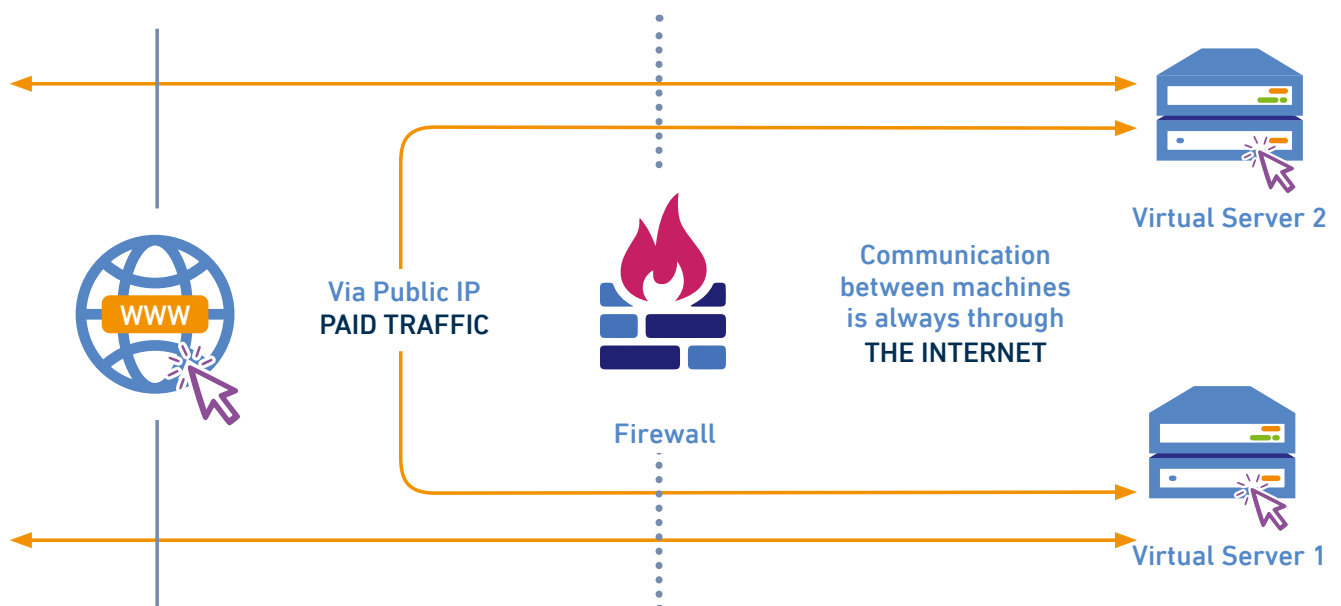


Virtual Private Server

Leaseweb virtual private servers provide a powerful blend of reliability and scalability with substantial benefits for performance and responsiveness.

Our high-performance virtual private servers have all the features you need: root/admin access, complete operating system, reboots and more. Our unique firewall provides your servers with additional protection without having to adjust settings in your server. We manage your hardware and infrastructure, so you can focus on what matters most; delivering your products and services to your customers eliminating time-to-market delays.



Features

Our platforms utilize enterprise class hardware and open-source technology. Our commitment is to deliver excellent quality at competitive rates—every aspect of our infrastructure reflects this commitment.

Attractive Pricing

Get high value for money and no surprises on the bill. We offer affordable options with a strong price to performance ratio.

Highly Reliable

Our fully redundant, highly available platform utilizes enterprise hardware and open-source technology, helping to maximize uptime.

Low Maintenance storage

We manage your hardware and infrastructure so you can focus on delivering products and services to your customers - eliminating time-to-market delays.

Uncompromising Performance

Our servers are ready to crunch your numbers. We use top tier data center hardware and servers powered by Intel or AMD processors.

Full-Featured Customer Portal

Gives you complete control over your virtual servers, including:

- Server management
- Network data-traffic
- Null-routing IPs with historical overviews
- Network data-traffic graphs and reports
- SLA upgrades
- Free basic firewall configuration
- Software control panel installation
- Data traffic notification set-ups
- Upgrade root storage
- Create, restore, delete snapshots

Primary Use Cases

- **Testing and development:** ideal for rapid and frequent server reconfiguration. Also available to test software or certain software configurations before actual deployment.
- **Websites:** host websites that do not require load balancing rules to divide traffic.
- **Email:** suitable for standard email hosting specifically for SME businesses.
- **Storage:** suitable for simple storage and straightforward disaster recovery solutions.