Our virtual machines have been designed to host your critical production environments as critical and high traffic applications with a service level agreement (SLA) of 99.99%. You can deploy servers in seconds directly using the console or the command-line interface (CLI), create fleets of cloud instances with Terraform and distribute your traffic with Load Balancer.

With high-end AMD EPYC vCPUs and local NVMe SSD storage, our General Purpose instances are ready to host your high computing workloads. You can use them for batch processing, parallel computing or data manipulation, whether it is one-time or recurring. You can scale up or down in a minute according to your needs.

Our General Purpose virtual machines can securely run software as a service (SaaS). You can restrict access to your VMs using security groups and backup or restore your data in a few clicks. These data can also easily be stored on Block Storage or Object Storage.

"Thanks to the Scaleway’s cloud instances we were able to reduce the waiting time for our users from several hours to just a few minutes. This experience really made all the difference for us.” Matthias Neid, CEO of Aternos
High Availability

General Purpose Instances are ideal to deploy your infrastructures in production. With a 99.99% service level, local storage replication and high-end performance, they ensure the high availability of your services.

European Cloud

We are proud to be one of the major European cloud providers. All our services are located within the European Union and protected by its regulations. This allows us to offer you a sovereign and GDPR-compliant cloud platform.

Unlimited Transfer

We will not charge you for the inbound and outbound transfer of these virtual machines, which stay free and unlimited. This allows you to grow your business without having to worry about costs. Your expenses are always predictable.

Find the benchmark on scaleway.com

Our range

<table>
<thead>
<tr>
<th>Name</th>
<th>vCPUs</th>
<th>RAM</th>
<th>SSD</th>
<th>Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP1-XS</td>
<td>4 vCPUs</td>
<td>16 GB</td>
<td>150 GB</td>
<td>NVMe 500 Mbit/s</td>
</tr>
<tr>
<td>GP1-S</td>
<td>8 vCPUs</td>
<td>32 GB</td>
<td>300 GB</td>
<td>NVMe 800 Mbit/s</td>
</tr>
<tr>
<td>GP1-M</td>
<td>16 vCPUs</td>
<td>64 GB</td>
<td>600 GB</td>
<td>NVMe 1.5 Gbit/s</td>
</tr>
<tr>
<td>GP1-L</td>
<td>32 vCPUs</td>
<td>128 GB</td>
<td>600 GB</td>
<td>NVMe 5 Gbit/s</td>
</tr>
<tr>
<td>GP1-XL</td>
<td>48 vCPUs</td>
<td>256 GB</td>
<td>600 GB</td>
<td>NVMe 10 Gbit/s</td>
</tr>
</tbody>
</table>

In addition

- Block Storage: To expand your storage
- Load Balancer: For a highly available infrastructure
- Database: For databases managed by our experts
- Bare Metal: For 100% dedicated resources

A project? An advice?

+33 1 84 13 00 50

Learn more: scaleway.com