

# BARE METAL SERVERS

*If you need bare-metal compute performance, combined with total control and high flexibility, then our bare metal servers provide the ideal solution.*

We offer a large variety of servers, ranging from single to quad processors, hexa-core and octa-core machines, as well as GPU-powered servers.

We can also provide a completely secure, dedicated single or multiple private racks, built to your exact specifications—this gives you access to additional dedicated networking equipment, such as switches, firewalls, and load balancers.

## 1. **Single processor servers**

*Entry-level servers well suited for most general-purpose workloads*

## 2. **Dual processor servers**

*General-purpose web servers well suited for enterprise-class applications*

## 3. **Quad processor servers**

*Powerful servers well suited for demanding compute-intensive workloads*

## 4. **GPU servers**

*High-performance servers that utilize GPUs in combination with a CPU to accelerate scientific, technical, and enterprise-class applications*

# FEATURES

## Advanced data centers

- Tier 3 classified with a minimum N+1 redundant design
- Comprehensive physical security
- Intelligent fire detection, including VESDA

## State-of-the-art network

- 4.0 Tbps bandwidth capacity and 99.99999% uptime
- 31 IXs and 29 PoPs worldwide
- Multiple 10GE and 100GE uplinks

## Real-time provisioning

- Servers deployed within hours
- Large inventories of servers and spare parts

## Monthly contracts

- Only pay for what you need, exactly when you need it
- Generous discounts for longer periods of commitment

## Total control

- Via our powerful customer portal and API
- Order, deploy, and manage your entire environment on-demand

## Security and compliance

- Managed backup, firewalls, VPN, SSL, and DDoS mitigation
- ISO 27001, PCI DSS, and SSAE 16 compliance

## Server hardware

- Leading-brand hardware from Dell, HP, and IBM
- Bulk amounts guarantee the best price available.

## Operating system (OS)

- Windows, Linux, and BSD OS
- We offer a wide range of OS editions

## 24/7 technical support

- Certified engineers available by phone, chat, and email 24/7
- Access to a comprehensive Knowledge Base

## Complimentary SLA

- Basic SLA is included as standard with all our servers
- Choose between four upgraded SLAs for enhanced support

# BANDWIDTH BILLING OPTIONS

## 1. Metered

- The standard billing method used for all our server offerings
- Only pay for the GB that exceeds the fixed bandwidth amount included in your monthly server charge

## 2. Unmetered (flat fee)

- Unlimited traffic for a flat fee—only limited by the uplink port speed
- Cannot exceed the fixed speed or receive a bandwidth coverage fee

## 3. 95th percentile

- Industry standard billing method, based on peak utilization
- We do not charge the top 5% of the bandwidth speed samples
- Enables short bandwidth bursts of up to 36 hours per month (on average) without surcharges

**NL** +31 20 316 2880

**US** +1 571 814 3777

**DE** +49 69 2475 2860

**www.leaseweb.com**

info@leaseweb.com

sales@leaseweb.com

support@leaseweb.com