

DEDICATED SERVERS



Raw power you can customize

What they're for:

- Most processor-intensive workloads
- Disk I/O-intensive workloads
- Latency-sensitive workloads

Such as:

- Big data analytics
- Gaming
- E-commerce

Dedicated or Bare Metal?

Dedicated and Bare Metal Servers both provide the same raw processing power from single tenant machines. But Dedicated Servers give you more customization options and longer, money saving contracts. Bare Metal gives you instant provisioning, hourly billing and the ability to scale up your infrastructure very quickly.

High performance Dedicated Servers give you the raw power you need to make processor-intensive workloads fly. Fully customizable, you can configure them precisely to match your application needs and create highly individualized custom solutions that let you get the most from your applications.

Get performance without compromise

LeaseWeb Dedicated Server hosting gives you physical, single-tenant servers which are super powerful. We only use leading brand servers and offer a choice of single, dual, quad or even GPU processor options.

Customize your server exactly as you want it

Specify RAM, SSD hard drives, bandwidth options and more. Or create custom solutions with secure, dedicated single or multiple private racks built to your exact specifications and add your own choice of switches, dedicated firewalls and load balancers.

Control everything from a simple interface

Manage your infrastructure from a single interface with an easy to use Customer Portal or API. Remotely manage backend services such as server reboots, monitor key metrics like data traffic and bandwidth use, or administer Private Network options.

LeaseWeb Dedicated Servers: packed with features

Choice of processor options

- Single processor for most general purpose workloads
- Dual processor for enterprise class applications
- Quad processor for demanding compute-intensive workloads
- GPU processors for custom solutions

Monthly contracts

- Control your costs by paying month to month
- Generous discounts for longer periods of commitment

Total control

- Powerful customer portal and API
- Order, deploy, and manage your entire environment on-demand

Server hardware

- Leading-brand hardware from Dell, HP and IBM

Operating system (OS)

- Windows: Server 2012, 2008 R2
- BSC: Free BSD
- Linux: CentOS, Ubuntu, Debian, CloudLinux

24/7 technical support

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

Security and compliance

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

Complimentary SLA

- Basic SLA included as standard with all our servers
- Enhanced SLAs with response times as fast as 30 minutes.

State-of-the-art network

- 5.0 Tbps bandwidth capacity and 99.9999% uptime
- 38 IXs and 58 PoPs worldwide
- Multiple 10GE and 100GE uplinks

Advanced data centers

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

ORDER NOW

Order online at
www.leaseweb.com/dedicated-servers

Choose how you pay for bandwidth

Bandwidth is billed on top of the basic fee and you can choose from three different billing options:

Metered

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

Unmetered (flat fee)

- Unlimited traffic for a flat fee – only limited by the uplink port speed
- No unexpected bandwidth surcharges

95th percentile

- 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
SG +65 3158 7350

www.leaseweb.com
info@leaseweb.com
sales@leaseweb.com
support@leaseweb.com