10N0S by 181

Dedicated Servers Dedicated performance

www.ionos.com/servers/dedicated-servers

IONOS Dedicated Servers combine the security and performance of dedicated hardware with the flexibility and functionality of the cloud. Our portfolio includes a wide range of configurations that will meet any requirements. The use of enterprise-grade components in all our builds guarantees maximum performance and reliability.





Maximum performance and per-minute billing

You have the flexibility to configure your infrastructure as needed only paying for the resources you actually use and billed to the minute. API control and the cloud panel make it easy to manage your server.

Advanced storage technology and the latest generation of Intel® processors mean top performance for your server. Data access times are up to 6x faster with Intel® NVMe hard drives compared to conventional SSDs. Intel® Xeon® Gold and Silver scalable CPUs are also available, including the Intel® Xeon® 4123. This processor was developed exclusively for providers like IONOS and offers a higher clock rate and better performance for single-threaded applications.

100% enterprise hardware Billing by-theminute for full price transparency Integrated cloud functionality

ISO 27001 certified security

24/7 expert support

Security, guaranteed

Your data is always securely stored and available, thanks to our ISO 27001 certified data centers and the latest SIEM and IPS/IDS technologies. Individually configurable, state-of-theart firewalls offer another layer of protection. And with optional, georedundant backups, you can rest assured that you'll never lose data.



Features:

Server technology Enterprise hardware

- Latest generation Intel® Xeon® processors
- HDD, SSD, NVMe SSD storage 1 Gbit/s external server connection
- as standard
- Optional external connection with up to 10 Gbit/s
- Unmetered traffic
- Customizable firewall
- Acronis Backup (optional)

Data center locations

USA UK Germany Spain

Billing and contract term Pay-as-you-go billing No minimum contract

Multiple servers

Create additional servers as needed

Operating systems & administration

Multiple Linux and Windows versions available (including Windows Server 2019) MS SQL databases Plesk Obsidian (optional) **REST API**

Additional features

Load balancing included Block storage (optional) Shared storage (optional) 10 Gbit/s internal network Private networks VPN Images function

