DEDICATED SERVERS

WITH DOMAIN400

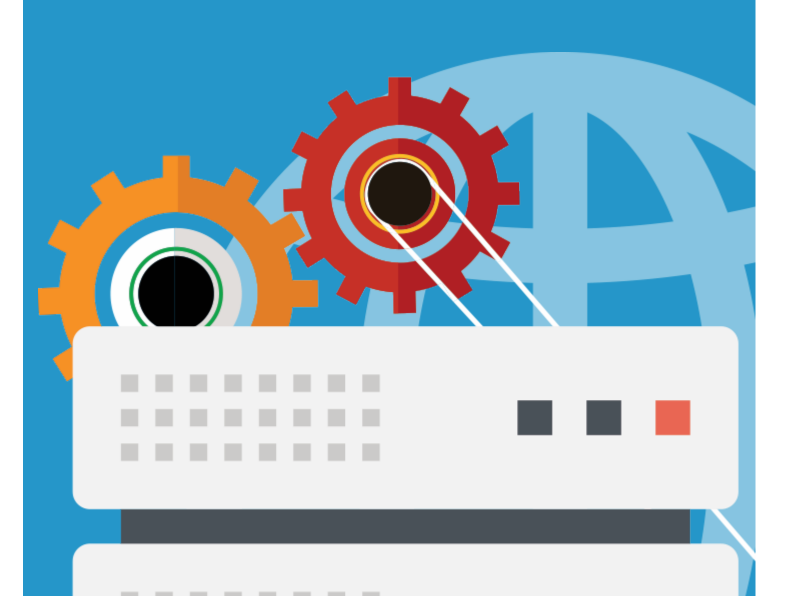


TABLE OF CONTENTS

WHY CHOOSE A DEDICATED SERVER?	3	
DEDICATED SERVER ADVANTAGES	4	
DEDICATED SERVERS WITH DOMAIN400	5	
SERVICE GUARANTEES	6	

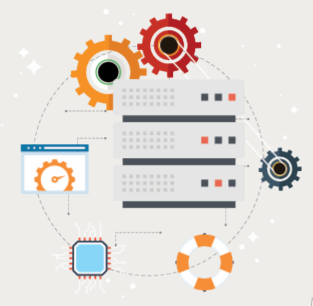
WHY CHOOSE A DEDICATED SERVER?

If you aim to build a successful online business, you should choose neither a shared hosting account (because you will soon outgrow the available resources) nor a Virtual Private Server (because it would just be a stopgap solution). What you really need is a dedicated server – the only hosting environment that can guarantee you absolute hardware and software freedom, full root access, rock-solid, bullet-proof network connectivity and unmetered CPU resources at the same time.

A dedicated server will allow you to install any OS that you want and to add more RAM or more disk drives to the server without having to upgrade like you would have with any other hosting solution. Hardware-wise, a dedicated server is the only platform that allows you to set up a RAID array, provided that you have more than one disk drive.

WHY Domain400:

- 99.9% Network Uptime
- 24/7 Technical Support
- 1-hour Response Time
- Full Root Access
- Free Bonuses
- A US Data Center
- No Setup Fees





OUR ADVANTAGES



DEDICATED RESOURCES

You will have complete and unrestricted access to the physical machine and all its resources. Since no one else will be using the server except you, all CPU, storage, RAM, etc. resources will be at your sole disposal. This makes dedicated hosting the very best possible.



EXPANDABLE HARDWARE

One of the most important benefits of dedicated servers over virtual private servers or shared hosting accounts is that you can add different hardware parts without having to upgrade your whole server to a more powerful package.



CHOOSE YOUR OS

You can pick any of the Operating Systems (CentOS, Debian or Ubuntu) that we are currently supporting and have it installed during the server setup process itself. But since this is a dedicated machine, you will be able to install any other OS at a later time as well.



CHOOSE YOUR CP

The Control Panel is the visual interface via which you can control your dedicated server. With Domain400, you can choose between cPanel, DirectAdmin and our very own Hepsia Control Panel, which is available for free.



ROOT ACCESS

If you pick cPanel or DirectAdmin, or if you choose not to install any Control Panel on your dedicated server, you will get full root access. This will give you absolute control over the machine, as you will be able to modify every setting and install additional software.



DEDICATED SERVERS

intel INTEL XEON SERVERS

	CPU	RAM	DISK SPACE	MONTHLY TRAFFIC	PRICE
Xeon Scalable 8c	Xeon 4108/similar 2.1 GHz (8 Cores)	32 GB	2x240 GB NVMe	10 TB	\$160.00/mo
Xeon Scalable 16c	Xeon 6130/similar 2.1 GHz (16 Cores)	64 GB	2x480 GB NVMe	15 TB	\$240.00/mo
Xeon Scalable 24c	Xeon 5220R/similar 2.3 GHz (24 Cores)	64 GB	2x480 GB NVMe	20 TB	\$312.00/mo
Xeon Scalable 48c	2x Xeon 5220R/similar 2.3 GHz (48 Cores)	128 GB	2x480 GB NVMe	20 TB	\$552.00/mo
Xeon Scalable 6c	Xeon 3204/similar 1.9 GHz (6 Cores)	16 GB	2x240 GB NVMe	10 TB	\$132.00/mo
Xeon Scalable 10c	Xeon 4210/similar 2.2 GHz (10 Cores)	32 GB	2x480 GB NVMe	10 TB	\$204.00/mo
Xeon E5 2650L v4	Intel Xeon E5-2650L V4 1.70 GHz (14 Cores)	32 GB	2x240 GB SATA SSD	20 TB	\$180.00/mo
AMD Epyc 64c	AMD Epyc 7702/similar 2 GHz (64 Cores)	256 GB	2x960 GB NVMe	20 TB	\$520.00/mo
Xeon E5 2630L v4	Intel Xeon E5 2630L v4 1.80 GHz (10 Cores)	32 GB	2x240 GB SATA SSD	20 TB	\$140.00/mo
Intel Xeon 20 4 GHz 8GB 4 Core	Xeon E3-1240L V3 2.00 GHz (4 Cores)	8 GB	2x480 GB SATA SSD	10 TB	\$90.00/mo

SERVICE GUARANTEES

To make your experience with us more stress-free, we have invested time and money to create a hosting environment that is both risk-free and reliable and at the same time does not hinder your future development in any way.

SERVICE GUARANTEES







Get a brand new dedicated server from Domain400 today and see for yourself why thousands of other customers have also put their trust in us.

CHOOSE YOUR SERVER NOW

