

DEDICATED SERVERS

WITH
BEST HOST CITIES





TABLE OF CONTENTS

WHY CHOOSE A DEDICATED SERVER? 3

DEDICATED SERVERS WITH BEST HOST CITIES 4

INTEL ATOM DEDICATED SERVERS 5

AMD OPTERON DEDICATED SERVERS 6

INTEL XEON DEDICATED SERVERS 7

MANAGED SERVICES 8

SERVICE GUARANTEES 9

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 Best Host Cities:

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



DEDICATED SERVERS

INTEL ATOM SERVERS

	CPU	RAM	DISK SPACE	MONTHLY TRAFFIC	PRICE
Atom 2c	Intel Atom D525 1.8 GHz (2 cores)	4 GB	2x240 GB SATA SSD	10 TB	C\$59.80/mo

INTEL XEON SERVERS

	CPU	RAM	DISK SPACE	MONTHLY TRAFFIC	PRICE
Xeon E3 v5	Xeon E3-1260L V5 2.10 GHz (4 Cores)	16 GB	2x240 GB SATA SSD	10 TB	C\$126.89/mo
Xeon E3 v3	Xeon E3-1240L V3 2.00 GHz (4 Cores)	8 GB	2x480 GB SATA SSD	10 TB	C\$126.89/mo
Xeon E5 2620 v3	Intel Xeon E5-2620 v3 2.40 GHz (6 Cores)	16 GB	2x240 GB SATA SSD	20 TB	C\$174.47/mo
Xeon Scalable 8c	Xeon 4108/similar 2.1 GHz (8 Cores)	32 GB	2x240 GB NVMe	10 TB	C\$229.98/mo
Xeon Scalable 16c	Xeon 6130/similar 2.1 GHz (16 Cores)	64 GB	2x480 GB NVMe	15 TB	C\$333.08/mo
Xeon Scalable 24c	Xeon 5220R/similar 2.3 GHz (24 Cores)	64 GB	2x480 GB NVMe	20 TB	C\$428.24/mo
Xeon Scalable 48c	2x Xeon 5220R/similar 2.3 GHz (48 Cores)	128 GB	2x480 GB NVMe	20 TB	C\$745.46/mo
Xeon Scalable 6c	Xeon 3204/similar 1.9 GHz (6 Cores)	16 GB	2x240 GB NVMe	10 TB	C\$182.40/mo
Xeon Scalable 10c	Xeon 4210/similar 2.2 GHz (10 Cores)	32 GB	2x480 GB NVMe	10 TB	C\$277.56/mo
Xeon E5 2650L v4	Intel Xeon E5-2650L V4 1.70 GHz (14 Cores)	32 GB	2x240 GB SATA SSD	20 TB	C\$253.77/mo
AMD Epyc 64c	AMD Epyc 7702/similar 2 GHz (64 Cores)	256 GB	2x960 GB NVMe	20 TB	C\$823.51/mo
Xeon E5 2630L v4	Intel Xeon E5 2630L v4 1.80 GHz (10 Cores)	32 GB	2x240 GB SATA SSD	20 TB	C\$222.05/mo

INTEL ATOM SERVERS

The Intel Atom servers run are created to run in a low-powered environment. This means that they are designed to be extremely efficient when running any sort of task. This makes them an ideal home if you want to have a dedicated server that will power only a single website or will be a part of a cluster.

INTEL ATOM SERVERS

	CPU	RAM	DISK SPACE	MONTHLY TRAFFIC	PRICE
Atom 2c	Intel Atom D525 1.8 GHz (2 cores)	4 GB	2x240 GB SATA SSD	10 TB	C\$59.80/mo



INTEL XEON SERVERS

The Intel Xeon architecture is made precisely with servers in mind. If you plan to use your dedicated server for a reseller hosting base, or to create virtual servers, it's the best possible choice. Additionally, thanks to the large number of CPU cores and higher clock speed, video transcoding on these servers is a breeze.

INTEL XEON SERVERS

	CPU	RAM	DISK SPACE	MONTHLY TRAFFIC	PRICE
Xeon E3 v5	Xeon E3-1260L V5 2.10 GHz (4 Cores)	16 GB	2x240 GB SATA SSD	10 TB	C\$126.89/mo
Xeon E3 v3	Xeon E3-1240L V3 2.00 GHz (4 Cores)	8 GB	2x480 GB SATA SSD	10 TB	C\$126.89/mo
Xeon E5 2620 v3	Intel Xeon E5-2620 v3 2.40 GHz (6 Cores)	16 GB	2x240 GB SATA SSD	20 TB	C\$174.47/mo
Xeon Scalable 8c	Xeon 4108/similar 2.1 GHz (8 Cores)	32 GB	2x240 GB NVMe	10 TB	C\$229.98/mo
Xeon Scalable 16c	Xeon 6130/similar 2.1 GHz (16 Cores)	64 GB	2x480 GB NVMe	15 TB	C\$333.08/mo
Xeon Scalable 24c	Xeon 5220R/similar 2.3 GHz (24 Cores)	64 GB	2x480 GB NVMe	20 TB	C\$428.24/mo
Xeon Scalable 48c	2x Xeon 5220R/similar 2.3 GHz (48 Cores)	128 GB	2x480 GB NVMe	20 TB	C\$745.46/mo
Xeon Scalable 6c	Xeon 3204/similar 1.9 GHz (6 Cores)	16 GB	2x240 GB NVMe	10 TB	C\$182.40/mo
Xeon Scalable 10c	Xeon 4210/similar 2.2 GHz (10 Cores)	32 GB	2x480 GB NVMe	10 TB	C\$277.56/mo
Xeon E5 2650L v4	Intel Xeon E5-2650L V4 1.70 GHz (14 Cores)	32 GB	2x240 GB SATA SSD	20 TB	C\$253.77/mo
AMD Epyc 64c	AMD Epyc 7702/similar 2 GHz (64 Cores)	256 GB	2x960 GB NVMe	20 TB	C\$823.51/mo
Xeon E5 2630L v4	Intel Xeon E5 2630L v4 1.80 GHz (10 Cores)	32 GB	2x240 GB SATA SSD	20 TB	C\$222.05/mo

MANAGED SERVICES

Managing a dedicated server all by yourself can be a challenging task, with so many things that will require constant attention. If you are not experienced enough or if you want to focus more on building your website, we offer a Managed Services packages, designed specifically to take this load of your shoulders.

Managed Services package	
Weekly Backup	<input checked="" type="checkbox"/>
Weekly OS Update	<input checked="" type="checkbox"/>
Installation & Troubleshooting (30 min)	<input checked="" type="checkbox"/>

If you don't need a special suite of managed services, but require assistance with tricky script issues or complex application installation and configuration, we have an Installation & Troubleshooting package. With it, you can book one of our senior server administrators to help you with whatever issue you are facing.

Installation & Troubleshooting (60 min)	
---	--



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.

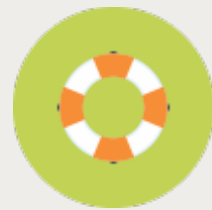
SERVICE GUARANTEES



**No Setup
Fees**



**99.9% Network
Uptime**



**24/7 technical
support**

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

CHOOSE YOUR SERVER NOW

