

Dedicated Server

Server Internet

Virtual Private Server (VPS)

- [Dedicated Server \(DDC\)](#) ? [Virtual Private Server \(VPS\)](#) ?
- [Dedicated Server](#) [Limitrack](#) ?
- 1. [Storage](#)
 - [1.1 File/NAS Server](#)
 - [1.2 Virtualization Server](#)
 - [1.3 Backup Server](#)
- 2. [Ram](#)
 - [2.1 In-Memory Cache Server](#)
 - [2.2 Database Server](#)
- 3. [CPU Clock](#)
 - [3.1 Games Server](#)
- 4. [Cores / Threads](#)
 - [4.1 Web Server](#)
 - [4.2 Virtualization Server](#)
 - 4.3 [Program](#)
- 5. [VGA \(GPU\)](#)
 - 5.1 [3D Rendering](#)
 - 5.2 [Bot](#) [Grahpics](#)
 - 5.3 [Ai](#)
- 6. [OS \(VM \)](#)
 - [6.1 Virtualization Server](#)
 - 6.2 [-](#)

- 7. Decentralization
 - 7.1 Full Node Crypto Validator
 - 7.2 Crypto Mining

- 8. Hardware
 - 8.1 Cluster Server
 - 8.2 SAN

- 9.

Dedicated Server (DDC)

Virtual Private Server (VPS)

?



Dedicated Server	?	?
Dedicated Server	Server (Bare Metal)
Dedicated Server		
- Web Server =	Network Line	Load Balancing
- Database Server =	Disk	NVMe, SSD, HDD
- Kubernetes =	Server	Cluster K8s
- Bot =	VGA Card	Server (VGA
- File Server ,	Games Server ,	Trade , VPS
Server ,	Dedicated Server	Remote
Scale	Dedicated Server	Cluster
Server ()	

Dedicated Server

VPS

Hosting

?

- Dedicated Server
- Cloud VPS Hosting Server
- Dedicated Server Server
- Dedicated Server CPU , Ram , Disk , Network , Hardware
- VPS CPU 100% Dedicated Server
- Dedicated Server Disk Cloud , VPS , Hosting
- Dedicated Server VGA Card Cloud , VPS , Hosting
- Dedicated Server Server VPS Virtual Mach

Dedicated Server

- > Server
- > Hardware BIOS (Cloud VPS)
- Hardware 100%
- > (Amp-Hour) Co-Location
- > Server Co-Location
- > Hardware Co-Location
- Limittrack Server 24 .
- > hardware Ram , Disk , VGA , PCI-E Card
- > OS OS IP , user , pass
- > VM Virtualization Proxmox, VMWare, XenServer, Hyper-V, KVM
- Cloud VPS
- > Dedicated Server Cloud VPS
- > Cloud Disk IO, Data Transfer, Storage,

!

Dedicated Server

Harddisk

(

)

Dedicated Se

- RAID > RAID1 Disk 1 Support
- Backup > Backup [File Zilla](#) Backup Server Google Drive / One Note Backup
- [Duplicati](#) [rClone](#) (Bandwidth Backup upload file

Dedicated Server Limitrack ?



EPYC 7601
64 Cores 128 Threads
เริ่มต้น 2,900 บ./เดือน

Limitrack	DevOps	Development	20
• Dedicated Server	Bare Metal	Dedicated Server	VM (VPS)
• Unlimit Bandwidth (Data Transfer)			
• Server		(Latency)	Server
• Public IP	IP		
• Server		(2 Cores 4 Threads)	(64 Cores :
• !		(Flexible rate)	Flat rate
• !	Contribute Plan		
•		remote desktop	
• 24 .	/	technical (Support)	
• Hardware	(Customize)	Graphic Card (VGA) , RAID C	
Hardware (Bare Metal)	Virtualization	VPS Server	
• 3D	VGA Card		
• Dedicated Server	Virtualization Server	/	
• VM (VPS)	Virtualization	

- Virtualization VM !
- Private Network (LAN) Server Switch (
- Server IPMI Limitrack KVM over IP remote
- RAID 1 (mirror) Harddisk Boot OS Server
- ARM Device Server (Docker x86)
- Speed 100mbps () 100mbps 2,000€ / time
- Firewall DDoS , SYN flood , (!)
- Limitrack Dedicated Server



Limit**TRACK**



YOUR BARE-METAL

Limitrack

"Dedicated Server

"

Dedicated Server

"

1.

Storage

1. Storage

1.1 File/NAS Server

- [TrueNAS](#)
- [Nextcloud](#)
- [Samba](#)
- [Syncthing](#)
- [Minio](#)

1. Storage

1.2 Virtualization Server

- [VMware ESXi](#)
- [Hyper-V](#)
- [PROXMOX](#)
- [XCP-NG](#)

1.

Storage

1.3 Backup Server

- [UrBackup](#)
- [rClone](#)
- [Duplicati](#)
- [Duplicity](#)

2.

Ram

2.

Ram

2.1 In-Memory Cache Server

- [Redis](#)
- [Memcached](#)

2.

Ram

2.2 Database Server

- Oracle
- MySQL
- Microsoft SQL Server
- PostgreSQL
- MongoDB
- SQLite

3.

CPU Clock

3.

CPU Clock

3.1 Games Server

- Minecraft
- FiveM

4.

Cores / Threa

4.1 Web Server

- Apache
- NGINX

4.2 Virtualization Server

- [VMware ESXi](#)
- [Hyper-V](#)
- [PROXMOX](#)
- [XCP-NG](#)

4.

Cores / Threads

4.3 Program

- Forex
- Roblox
-

5.

VGA (GPU)

5.

VGA (GPU)

5.1 3D Rendering

- Blender
- SolidWorks
- Adobe Premier
-

5.

VGA (GPU)

5.2 Bot

Grahpic

- Ragnarok Labyrinth NFT
- Roblox
- Mir4
- etc

5.

VGA (GPU)

5.3

Ai

- [PyTorch](#)
- [TensorFlow](#)

6.

OS (

6.1 Virtualization Server

- [VMware ESXi](#)
- [Hyper-V](#)
- [PROXMOX](#)
- [XCP-NG](#)

6. OS (VM)

6.2 -

- Software /
- Terminal Server /

7. Decentralization

7.1 Full Node Validator

7.2

Crypto Mining

8.

Hardware

8.

Hardware

8.1

Cluster

Server

8.

Hardware

8.2

SAN

9.