

# WCS in Equinix Metal (ex Packet.Net)

- [Server deployment](#)

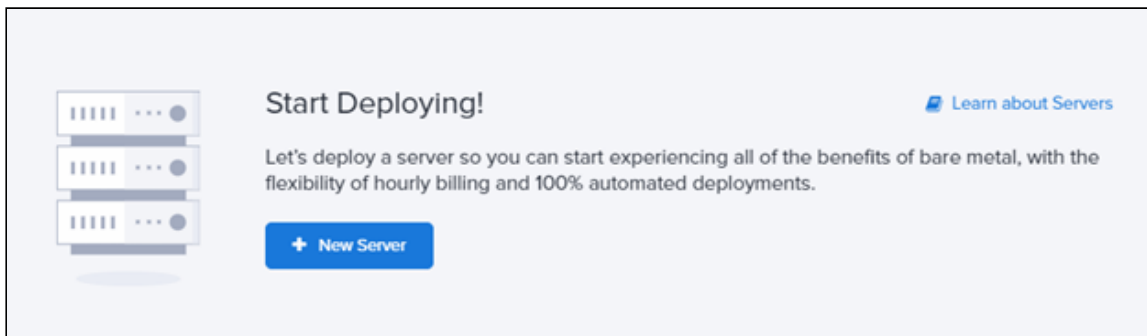
WCS may be deployed on any instance type in [Equinix Metal](#) (formerly [Packet.net](#)) from pre-built image.

Before deploying, the following should be prepared:

- an active Packet,Net account
- a WCS [license](#) to activate on server/servers
- optionally, domain names to bind to servers static IPs and corresponding SSL certificates

## Server deployment

1. Click «New Server» button



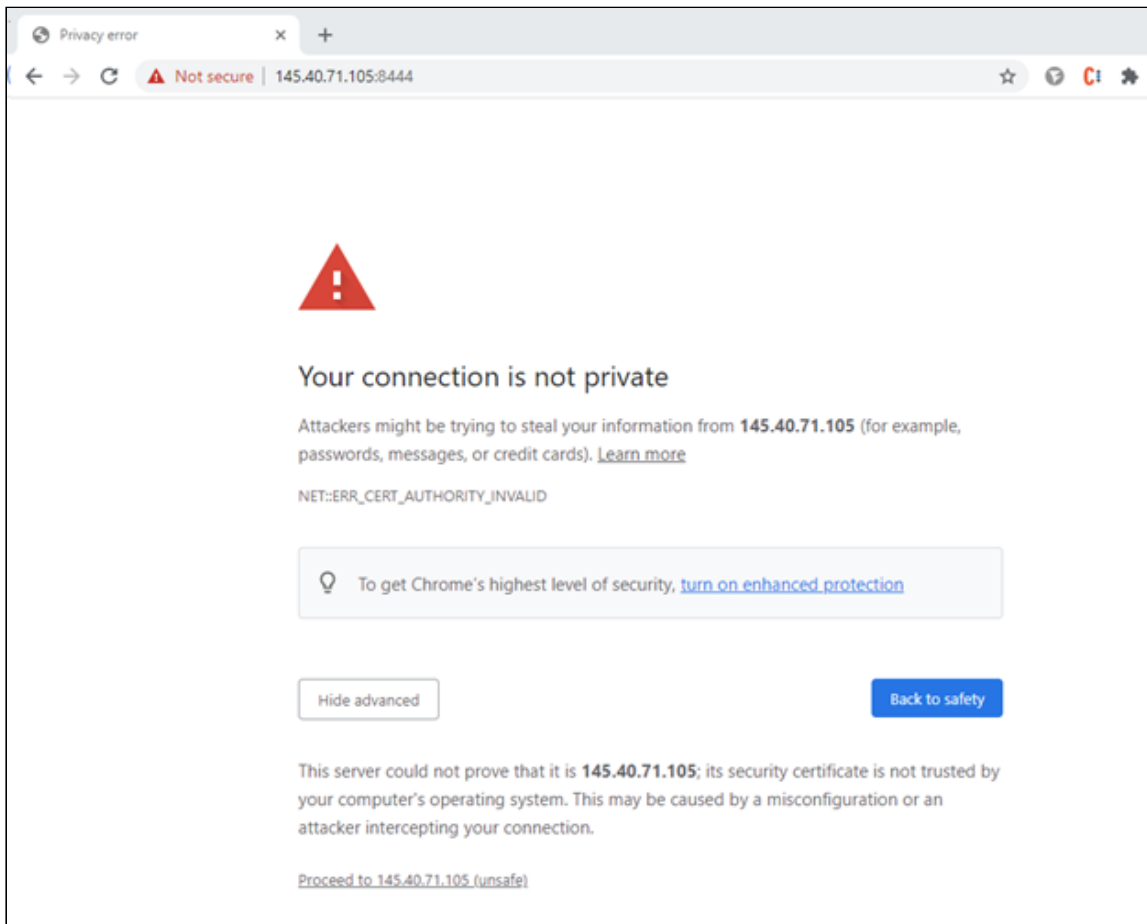
2. Choose datacenter and instance type (at least t1.micro)
3. Choose Ubuntu 18.04 LTS operating system
4. Insert to «User data» insert the following script to download WCS image from our public repository

```
#cloud-config
#image_repo=http://git.flashphoner.com/git/packet_net_images.git
#image_tag=003fde8254d841dcde64afdbc2848be9477a6d64
```

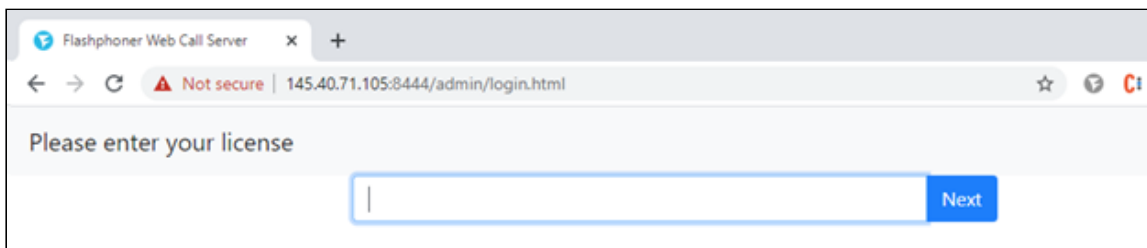
5. Launch the instance. The first launch will take a time unless the instance is showing as ready in console.

	HOSTNAME	CONFIG	IPv4 ADDRESS	TYPE	OS	LOCATION	TAGS	ACTIONS
<input type="checkbox"/>	ams1-t1.small.x86-01	t1.small.x86	147.75.100.247	On Demand		AMS1		...

6. Open WCS web interface <https://yourserver:8444/admin/>, where yourserver is your server name, confirm security exception in browser



7. Enter your license key to activate and click «Next» button:



## Attachments:

- [image2021-3-3\\_17-5-7.png](#) (image/png)
- [image2021-3-3\\_17-7-10.png](#) (image/png)

- [image2021-3-3\\_17-7-51.png](#) (image/png)
- [image2021-3-3\\_17-9-35.png](#) (image/png)
- [image2021-3-3\\_17-12-1.png](#) (image/png)
- [image2021-3-3\\_17-13-2.png](#) (image/png)
- [image2021-3-3\\_17-13-49.png](#) (image/png)