# **VPS Hardware specifications**

## **LOCATIONS**

Riga, Latvia (EU)

St. Petersburg, Russia

IPv4 Address in Latvia: 212.6.44.33

IPv4 Address in Russia: 77.73.67.36

IPv6 Address in Latvia: 2a0c:16c0:500:3e8::6c53

IPv6 Address in Russia: 2a00:1838:37:40e::79ed

Looking Glass Latvia (EU): lv-lg.veesp.com

Looking Glass Russia: ru-lg.veesp.com

### **VIRTUALIZATION TYPE**

blocked URL

#### **HOST NODE HARDWARE**

	Linux SSD VPS (RU)	Linux SSD VPS (LV)						
					HARD	WARE USE LIMITS		
Storage	NVMe SSD Micron 7400/7450+ B RAID 10	NVI	Me SSD Micron 7400/7450	+ в RAID 10				
		Linux SSD VPS (RU)	Linux SSD \	VPS (LV)	PS (LV) *Averages are calculated in 6-hou			
Max burstable IOPS			400 IOPS	400 IOPS		increments. Using more than the permitted amount of any particular resource will be		
Max permitted average* IOPS		200 IOPS	200 IOPS					
Max permitted average* CPU load per core			75%	75%		considered as hardware abuse and will prompt an action to be taken		
Max available bandwidth		400Mbps	400Mbps		against your VPS to protect the			
Max permitted average bandwidth use			300Mbps 300l		ops	performance of other instances on your node.		
Max network connections (any state)			50'000	50'000				

## **NETWORK AND IP'S**

	VPS VM
Default number of static IPv4 addresses	1
Max additional IPv4 addresses	0
IPv6 enabled	Yes
Max available IPv6 subnet size	/64
Routed IPv6	Yes