

STORAGE OFFERING

Disk offering	Price EUR GB/h	Approximate price EUR GB/month	Performance		Average latency, ms	Hardware acceleration	Expected VM performance, IOPS	Recommended use	Notes and limitations	Disk offering availability in Telia Latvija data centers		
			Read	Write						A2	L8a	DK
All-Flash	0,0007	0,50	Outstanding	Outstanding	< 2	N/A	greater than 2000 ²⁾	Primary disk storage for high-availability and outstanding-performance servers.	In L8a DC offering is not available on the KVM virtualization platform.	X	X	X
NL SSD	0,00035	0,25	Excellent	Excellent	< 5	N/A	greater than 1000 ²⁾	Primary disk storage for high-availability and excellent-performance servers.	This particular disk system offering is not available on the KVM virtualization platform.	X	X	
NL SAS	0,0002	0,14	Good ¹⁾	Very good	< 13	Enabled (<i>NetApp FlashPool</i> un <i>NetApp FlashCache</i>)	up to 500 ²⁾	Primary disk storage for general use highavailability servers	The lower performance limit of the service provided by Telia Latvija for this disk offering is set on average 300 IOPS during period of one hour (guaranteed minimum with taking into account the average latency; data source - virtualization management reports).	X	X	X
SATA	0,0001	0,07	Average	Good	< 20	N/A	up to 300	For backup copies, online archives in VM level. Not recommended as the primary storage for VMs.		X	X	
Object storage (S3-type)	0,00004	0,03	Excellent	Excellent	N/A	N/A	N/A	Object storage for files of different types and sizes (archives, backup copies, video files, etc.). Fully compatible with Amazon S3 API.	Available from API; it is not technologically possible to bind as an active VM volume.	X		

¹⁾Expected performance for "cold" data areas. When serving data from accelerated areas of the disk subsystem, the performance is assessed as "Excellent".

²⁾Performance at the disk Input/Output level is NOT limited, but is constantly monitored to ensure quality of the service and for the monitoring of fair-use of these disk system offerings.