



Technical specification of the LOGmanager appliances

LOGmanager appliance with software 3.x							
CPU	Memory	Disk	RAID	DB Capacity	Data Retency (Average EPS ¹ -days)	MAX Constant EPS ¹	Peak EPS ¹
LOGmanager-XL based on HPE or DELL server 2U size, with natively integrated Workload Accelerator ² (5 years NBD RMA, 1 or 5 year SW renewal, 1x LOGmanager-VF)							
2x14core Intel Xeon@2.6GHz	128GB	12*10TB	6	100TB	5000EPS - 365days	10000	20000/10min
LOGmanager-L based on HPE or DELL server 2U size. (5 years NBD RMA, 1 or 5 year SW renewal, 1x LOGmanager-VF)							
2x10core Intel Xeon@2.2GHz	128GB	12*4TB	6	40TB	3000EPS - 275days	5000 (6000 ²)	10000/10min
LOGmanager-M based on HPE or DELL server 1U size. (3 years NBD RMA, 1 or 3 year SW renewal, 1x LOGmanager-VF)							
1x10core Intel Xeon@2.2GHz	64GB	4*4TB	5	12TB	1000EPS - 230days	2000	4000/10min
LOGmanager-Demo based on Intel NUC platform - only as a nonproduction unit for LAB or PoC. (3 years RMA, 1 year SW renewal, 1x LOGmanager-VF)							
1x2core Intel i5@2.9GHz	16GB	1*500GB	N/A	490GB	250EPS - 30days	500	1000/10min
LOGmanager Forwarder appliance (solution for secure and reliable log collection from remote branches and Internet/DMZ)							
CPU	Memory	Disk	RAID	DB Capacity	Data Retency	MAX Constant EPS ¹	Peak EPS ¹
LOGmanager-VF Virtual Forwarder with 8, 16 or 128GB disk space - virtual appliance for Hyper-V or VMWARE. (1 year SW renewal)							
2*vCPU	4GB	8/16/128GB vDisk	N/A	8/16/128GB	N/A; act as remote buffer	9000	18000/10min
1*vCPU	4GB	8/16/128GB vDisk	N/A	8/16/128GB	N/A; act as remote buffer	6000	12000/10min
LOGmanager-HF Physical Forwarder based on Intel NUC platform. (3 years RMA, 1 year SW renewal)							
		500GB	N/A	490GB	N/A; act as remote buffer	9000	18000/10min