

System Requirements & Specifications (+ special builds)

Lumeta Systems

Installation packages supporting these Lumeta virtual machines become available at each GA release.

Component	Maximum IPs	Maximum Accounts	Maximum Instances	Memory (GB)	Disk Space (GB)	Cores (CPU)	AWS Instance	Azure Instance
Enterprise Edition Command Center (S)	500,000			32	1,000	8		
Enterprise Edition Command Center (M)	1,000,000			64	1,000	8		
Enterprise Edition Command Center (L)	1,000,000+			64	4,000	8		
Community Edition Command Center (AMI for MSSPs, POCs) AWS/Azure Marketplace		5	50	32	100	8	m4.2xlarge	B8MS
Community Edition Command Center (OVA for MSSPs, POCs)		10	100	7	100	2		
Enterprise Scout (Standard)				8	50	1		
Enterprise Scout (XL)				16	100	2		
Cloud Scout (Low-end configuration, up to 100 instances)		10	100	32	100	8	t2.2xlarge	B8MS
Cloud Scout (Mid-level configuration, up to 1000 instances)		100	1000	32	100	8	t2.2xlarge	B8MS
Cloud Scout (High-end configuration, up to 2500 instances)		250	2500	64	500	16	m5a.4xlarge	B16MS
Portal				16	250	4		

Lumeta Appliance Servers & Operating System Virtual Machine Requirements

- Virtual Server: VMware ESXi 6.0 or later
- [Hyper-V, AWS, Microsoft Azure & other platforms](#)
- Guest OS: CentOS 6.5 or later
- Recommended: Intel® Xeon® Processor E7-8857 v2 (3.00 GHz) or similar
- Minimum: Intel® Xeon® Processor E7-8850 v2 (2.30 GHz) or similar

Client System (Laptop/PC) Requirements

- Recommended: Core i5-6200U 2.5GHz or similar / 16 GB RAM
- Minimum: Core i5-6200U 2.3GHz or similar / 8GB RAM
- Compatible Browsers: Lumeta products are compatible with the two most-recent releases of Chrome, Firefox, and Edge

Bandwidth, Latency & Account Thresholds

Component	IOPS (MB/s)	Admin Accounts	Concurrent Admins	R/T Latency (msec)	Link Occupancy (%)
Portal	3,000	unlimited	25	<100	<70
Command Center (750,000 IPs)	3,000	unlimited	25	<100	<70
Scouts	750	unlimited	25	<100	<70