

# Supported Deployment Platforms

Wondering if Lumeta runs on your company's platform? Check out the options and how much lead time—if any—we will need to manufacture the deployment package for your platform.

## VMware

Lumeta OVA's are available on GA release at these specifications.

System Type	Memory	CPU	Disk Space	End User
Command Center	32 GB	8	1 TB	Recommended for customers with under 500,000 IPs
Command Center	16 GB	2	100 GB	Recommended for MSSPs and POCs
Command Center	64 GB	8	1 TB	Recommended to customers with over 500,000 IPs
Enterprise Scout	16 GB	2	100 GB	Recommended for all Enterprise Lumeta Scout deployments
Enterprise Scout	8 GB	1	50 GB	Recommended for MSSPs and POCs

Lumeta OVAs and Software access:

Audience	Installation Type	Access
Customers and partners	Full Installation	<b>Full installation</b> packages can be downloaded from your company's <a href="https://sftp.lumeta.com">sftp.lumeta.com</a> folder in an OVA format. To learn more, see <a href="#">Using FireMon Secure File Transfer (SFTP)</a> .
Prospective customers, MSSPs, and POCs	Free Trial	Prospective customers, prospective MSSP partners, and POC evaluators can request a <b>free trial version</b> of the Lumeta OVA by emailing <a href="mailto:lumetasupport@firemon.com">lumetasupport@firemon.com</a>
Customers and partners	Upgrade	Customers and partners can download Lumeta <b>upgrades</b> from the <a href="#">FireMon User Center</a> . See the <a href="#">Release Notes</a> for the information and procedures you'll need to upgrade from your current installation of Lumeta software.

## Hyper-V

Hyper-V builds of Lumeta are manufactured upon customer request and require three days lead time. Disk space will need to be expanded once the Hyper-V package is deployed in your environment. [Contact us](#) for the procedure. The image files can be downloaded from your company's [sftp.lumeta.com](https://sftp.lumeta.com) folder in an Hyper-V format. See [Using FireMon Secure File Transfer \(SFTP\)](#) for more.

## AWS Marketplace

Lumeta is available in the Amazon Marketplace at below sizes. To access, search for Lumeta on your AWS Marketplace Home page.

Product	IPs	Instance	vCPU	Memory	Storage	Default Disk	Disk Expansion
Lumeta Command Center	Up to 500,000	c5.4xlarge	16	32 GB	EBS-only	100 GB	1 TB
Lumeta Command Center	Over 500,000	c5.9xlarge	36	72 GB	EBS-only	100 GB	1 TB
Lumeta Enterprise Scout	NA	c5.2xlarge	8	16 GB	EBS-only	100 GB	NA

## AWS Gov Cloud

Lumeta is available in AWS Gov Cloud at below sizes. To access, search for Lumeta on your AWS Gov Cloud Home page.

Product	IPs	Instance	vCPU	Memory	Storage	Default Disk	Disk Expansion
Lumeta Command Center	Up to 500,000	c5.4xlarge	16	32 GB	EBS-only	100 GB	1 TB
Lumeta Command Center	Over 500,000	c5.9xlarge	36	72 GB	EBS-only	100 GB	1 TB
Lumeta Enterprise Scout	NA	c5.2xlarge	8	16 GB	EBS-only	100 GB	NA

## Microsoft Azure Marketplace

Lumeta is available in the Azure Marketplace at below sizes. To access, search for Lumeta on your Azure Marketplace Home page.

Product	IPs	Instance	Cores	Memory	Storage	Default Disk
Lumeta Command Center	Up to 500,000	B8ms	8	32 GB	S30	1 TB
Lumeta Command Center	Over 500,000	B16ms	16	64 GB	S30	1 TB
Lumeta Enterprise Scout	NA	B4ms	4	16 GB	S10	128 GB

## Linux KVM

Lumeta VMware OVAs can be converted to Linux qcow2 images and deployed on Red Hat KVM or other Linux Virtual Simulators.

## VMware Workstation and VMware Fusion

Lumeta VMware OVAs are fully compatible with Microsoft VMware Workstation and Macintosh VMware Fusion.

## Oracle VirtualBox

Lumeta VMware OVAs are fully compatible with Oracle VirtualBox

## Lumeta Private Shared AMIs in AWS

Firemon can build Lumeta to specific customer requests and share the image privately with the Customer's AWS account. Please allow five days for manufacturing.