



System Requirements

Supported OS, web-based browsers, and hardware requirements for Skybox Server, Collector, and Manager

Supported operating systems

os	SERVER	COLLECTOR	MANAGER
Windows 10 64-bit, Windows Server 2012, Windows Server 2016			~
Microsoft Hyper-V**	~	✓	
VMware ESX/ESXi 6.x and above**	~	~	

^{**} Skybox Virtual Appliance Image (Ubuntu based) available as bootable ISO or OVA file.



Hardware requirements

Skybox Server

ITEM	SMALL DEPLOYMENT	MEDIUM DEPLOYMENT	LARGE DEPLOYMENT (More than 250 firewalls)
CPU	8 cores	16 cores	32 cores
RAM	64 GB	128 GB	256 GB
Available Disk Space	1 TB	1 TB	2 TB+

Skybox Collector

ITEM	SMALL DEPLOYMENT	MEDIUM DEPLOYMENT	LARGE DEPLOYMENT
CPU	4 cores	8 cores	16 cores
RAM	32 GB	64 GB	128 GB
Available Disk Space	500 GB	1 TB	2 TB

Note: Where Skybox is required to process firewall traffic logs for the use case of Rule Usage Analysis this should be done on a dedicated Skybox Collector and not on the same instance as the Skybox Server. Additionally, Collectors used for syslog processing require more system resources; at a minimum they should meet the Medium Deployment specification and a disk space calculation should be performed to correctly size the system. For further information, contact Skybox Professional Services.

Skybox Manager

ITEM	MINIMUM	RECOMMENDED
CPU	Intel i3 or equivalent	Intel i5 or equivalent
RAM	2 GB	4 GB
Available Disk Space	1 GB	2 GB



Public cloud deployments

Skybox Cloud Machine Image

ITEM	SMALL DEPLOYMENT	MEDIUM DEPLOYMENT	LARGE DEPLOYMENT
AWS	m4.4xlarge	m4.10xlarge	m4.16xlarge
Microsoft Azure	D16V3	D32V3	D64V3

Note: Deployments using the Machine on Microsoft Azure require premium SSD.

Web user interface

Compatible Browsers for Skybox Web UI

BROWSER	SKYBOX WEB UI	SKYBOX CHANGE MANAGER
Mozilla Firefox 101 or higher	✓	~
Google Chrome 101 or higher	✓	✓
Microsoft Edge 101 or higher	~	

For questions regarding other platforms, please $\underline{\text{contact us}}$.