



## SYSTEM REQUIREMENTS

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

## SUPPORTED OPERATING SYSTEMS

OS	SERVER	COLLECTOR	MANAGER
Windows 7 32-bit, Windows 7 64-bit, Windows 10 64-bit, Windows Server 2012, Windows Server 2016			✓
CentOS v7 64-bit	✓	✓	
RH v7 64-bit	✓	✓	
Microsoft Hyper-V*	✓	✓	
VMware ESX/ESXi 6.x and above*	✓	✓	

\*Skybox Virtual Appliance Image running CentOS v7 available as bootable ISO or OVA file.

## HARDWARE REQUIREMENTS

### Skybox Server

ITEM	SMALL DEPLOYMENT	STANDARD 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	MINIMUM	RECOMMENDED
CPU	4 cores	8 cores
RAM	32 GB	64 GB
Available Disk Space	500 GB	1 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, as a minimum they should meet the "recommended" 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	STANDARD 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 WebUI

BROWSER	SKYBOX VULNERABILITY CONTROL	SKYBOX FIREWALL AND NETWORK ASSURANCE	SKYBOX CHANGE MANAGER
Mozilla Firefox	✓	✓	✓
Google Chrome	✓	✓	✓
Microsoft Edge 4.0 or higher	✓	✓	

For questions regarding other platforms, please [contact Skybox Security](#).