

System Requirements

This document includes the system requirements for Version 6.2.3.

- Device Platforms, on page 1
- Device Management, on page 2

Device Platforms

Firepower devices monitor network traffic and decide whether to allow or block specific traffic based on a defined set of security rules. For details on device management methods, see Device Management, on page 2. For general compatibility information, see the Cisco Secure Firewall Threat Defense Compatibility Guide.

FTD Hardware

Version 6.2.3 FTD hardware comes in a range of throughputs, scalability capabilities, and form factors.

Table 1: Version 6.2.3 FTD Hardware

Platform	FMC Compatibility		FDM Compatibility		Notes	
	Customer Deployed	Cloud Delivered	FDM Only	FDM + CDO		
Firepower 4110, 4120, 4140, 4150	YES	_	_	_	Requires FXOS 2.3.1.73 or later build.	
Firepower 9300: SM-24, SM-36, SM-44 modules					Note Firepower 6.2.3.16+ requires FXOS 2.3.1.157+.	
					We recommend the latest firmware. See the Cisco Firepower 4100/9300 FXOS Firmware Upgrade Guide.	

Platform	FMC Compatibility		FDM Compatibility		Notes
	Customer Deployed	Cloud Delivered	FDM Only	FDM + CDO	
ASA 5506-X, 5506H-X, 5506W-X	YES	_	YES	_	ASA 5506-X, 5508-X, and 5516-X devices may
ASA 5512-X					require a ROMMON update. See the Cisco
ASA 5515-X					Secure Firewall ASA and
ASA 5508-X, 5516-X					Secure Firewall Threat Defense Reimage Guide.
ASA 5525-X, 5545-X, 5555-X					z cromo riciniago Guido.

FTDv

Version 6.2.3 supports the following FTDv implementations. For information on supported instances, throughputs, and other hosting requirements, see the Cisco Secure Firewall Threat Defense Virtual Getting Started Guide.

Table 2: Version 6.2.3 FTDv Platforms

Device Platform	FMC Compatibility		FDM Compatibility	
	Customer Deployed	Cloud Delivered	FDM Only	FDM + CDO
Public Cloud	ı	l		l
Amazon Web Services (AWS)	YES	_	_	_
Microsoft Azure	YES	_	_	_
Private Cloud	1	I	1	1
Kernel-based virtual machine (KVM)	YES	_	YES	_
VMware vSphere/VMware ESXi 5.5, 6.0, or 6.5	YES	_	YES	

Device Management

Depending on device model and version, we support the following management methods.