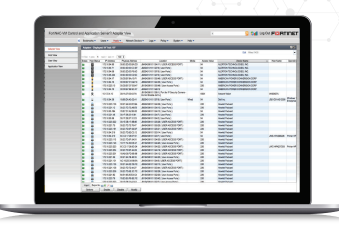


FortiNAC[™]

FortiNAC 500C, 550C, 600C, 650C, 700C, 1000C, 2000C, VM and Licenses

FortiNAC is Fortinet's network access control solution that enhances the Security Fabric. FortiNAC provides protection against IoT threats, extends control to third-party devices, and orchestrates automatic responses to a wide range of networking events.





Visibility across the network for every device, and user

FortiNAC provides detailed profiling of even headless devices on your network using multiple information and behavior sources to accurately identify what is on your network.



Extend Control of the Network to Third-Party Products

FortiNAC can implement segmentation policies and change configurations on switches and wireless products from more than 70 vendors. Extend the reach of the Security Fabric in heterogeneous environments.



Automated Responsiveness

React to events in your network in seconds to contain threats before they spread. FortiNAC offers a broad and customizable set of automation policies that can instantly trigger configuration changes when the targeted behavior is observed.



- Agentless scanning of network for detection and classification of devices
- Create an inventory of all devices on the network
- Event reporting to SIEM with detailed contextual data to reduce investigation time
- Assess risk of every endpoint on the network
- Automate onboarding process for large number of endpoints, users and guests
- Enforce dynamic network access control and enable network segmentation
- Reduce containment time from days to seconds
- Multiple canned reports for network reporting, compliance, and analysis

FEATURES

Device Visibility

Fundamental to the security of a constantly changing network is an understanding of its makeup. FortiNAC scans your network using agentless methods to discover every user, application and device. With up to 13 different techniques, FortiNAC can then profile each element based on observed characteristics and behavior, as well as noting the need for software updates to patch vulnerabilities. The user is also identified and the appropriate role-based network access policies are implemented within FortiNAC to protect critical data and sensitive assets while ensuring compliance with internal, industry and government regulations and mandates.

General Methods				
 Active 	ſ			
DHCP Fingerprinting	Γ			
HTTP/HTTPS				
IP Range				
Location				
Passive				
Persistent Agent				
SNMP				
SSH SSH				
TCP				
Telnet				
Vendor OUI				
	_			

FortiNAC profiling methods for device identification

Dynamic Network Control

Once devices and users are identified, FortiNAC enables detailed segmentation of the network to enable devices and users access to necessary resources while blocking non-related access. FortiNAC uses dynamic role-based network access control to logically create network segments by grouping applications and like data together to limit access to specific group of users. In this manner, if a device is compromised, its ability to travel in the network and attack other assets will be limited.

Ensuring the integrity of devices before they connect to the network minimizes risk and the possible spread of malware. FortiNAC validates a device's configuration as it attempts to join the network. If the configuration is found to be non-compliant, the device can be handled appropriately such as by an isolated or limited access VLAN.

Furthermore, FortiNAC will monitor the network on an ongoing basis and can adjust that level of access based on changes in behavior.

Instant, Automated Response

With FortiNAC, once a compromised or vulnerable endpoint is identified, FortiNAC triggers an automated response to contain the endpoint in real time. Containment actions can include termination of connection, restrictions on network access, isolation into quarantine VLAN, and a range of notification actions. Automating this entire process essentially bridges the gap between the SOC and the NOC, and reduces the containment time from days to seconds.

INTEGRATION

	< Book	marks 🔻	Users - Hosts	Network Devic	es 🔻 Logs 👻 Policy 👻 System 👻	Help 🔻				
	Adap	ters - Display	yed: 84 Total: 197							28
Adapter View								Edit Wired 1400		
Host View	<< first	< prev	next > last >>	100 🗘						
Jser View	Status	Host Status	IP Address	Physical Address	Location	Media	Access Value	Vendor Name	 Host Name 	Opera
		2010	172.16.94.80	00:60:2D:00:BA:DD	JB4S4506101 Gi4/11 { USER ACCESS PORT }		94	ALERTON TECHNOLOGIES, INC.		
oplication View			172.16.94.71	00:60:2D:00:CC:BF	JB2S4510101 Gi7/9 { User Ports }		94	ALERTON TECHNOLOGIES, INC.		
	100	1000	172.16.94.69	00:60:2D:00:F0:AD	JB2S4510101 Gi7/9 { User Ports }		94	ALERTON TECHNOLOGIES, INC.		
		100	172.16.95.224	00:60:2D:03:C2:5C	JB2S4510101 Gi7/9 { User Ports }		94	ALERTON TECHNOLOGIES, INC.		
	and a second	8	172.16.94.17	00:C0:B7:6A:19:F1	JB4S4506101 Gi5/46 { USER ACCESS PORT }		94	AMERICAN POWER CONVERSION CORP		
		2	172.16.94.15	00:C0:B7:D1:A8:19	JB5S4506101 Gi4/35 { User Ports }		94	AMERICAN POWER CONVERSION CORP		
		2	172.16.220.10	00:C0:B7:CF:B3:47	JB1S4506101 Gi5/48 { User Access Ports }		220	AMERICAN POWER CONVERSION CORP		
		2	172.16.94.10	00:C0:B7:69:9C:A7	JB3S4510101 Gi8/12		94	AMERICAN POWER CONVERSION CORP		
		Q	10.172.4.10	00:1A:07:06:43:7A	JB1S4506101 Gi6/1 { Port for IP Security Camera Do-Not Enable dot1x }		4004	Arecont Vision	AV06437A	
)ees		172.16.94.39	18:66:DA:43:02:41	JB2S4510101 Gi7/8 { User Ports }	Wired	94	Dell Inc.	JB2-ID01A212308	Window Enterp
	100	4	172.16.220.136	00:21:5A:95:2C:BA	JB5S4506101 Gi4/26 { User Ports }		220	Hewlett Packard		
			172.16.221.12	00:23:7D:72:A6:E6	JB5S4506101 Gi4/13 { User Ports }		220	Hewlett Packard		
	100		172.16.95.164	78:E7:D1:A2:89:02	JB5S4506101 Gi4/12 { User Ports }		94	Hewlett Packard		
	-	and an and an	172.16.221.48	00:1F:29:22:16:81	JB5S4506101 Gi4/7 { User Ports }		220	Hewlett Packard		
	100		172.16.95.96	00:1F:29:2F:10:C5	JB5S4506101 Gi4/2 { User Ports }		94	Hewlett Packard		
	-	<u> </u>	172,16,220,222	00:1E:0B:17:8B:86	JB4S4506101 Gi5/26 { USER ACCESS PORT }		220	Hewlett Packard		
		A	172.16.221.75	00:23:7D:72:76:47	JB4S4506101 Gi5/25 { USER ACCESS PORT }		220	Hewlett Packard		
		3	172.16.220.181	00:23:7D:6F:93:DF	JB4S4506101 Gi5/21 { USER ACCESS PORT }		220	Hewlett Packard		
		1	172.16.94.216	00:23:7D:82:C3:12	JB5S4506101 Gi3/14 { User Ports }		94	Hewlett Packard		
			172.16.94.219	6C:C2:17:28:07:51	JB5S4506101 Gi3/7 { User Ports }		94	Hewlett Packard	JMS-HPA206228	Printer
			172.16.220.113	00:23:7D:6F:54:91	JB4S4506101 Gi4/30 { USER ACCESS PORT }		220	Hewlett Packard		
			172.16.220.148	10:1F:74:49:CE:47	JB1S4506101 Gi4/45 { User Access Ports }		220	Hewlett Packard		
			172.16.220.223	6C:C2:17:26:6D:24	JB4S4506101 Gi4/22 { USER ACCESS PORT }		220	Hewlett Packard	JWC-HPA207208	Printer
			172.16.220.254	00:23:7D:6F:44:2B	JB4S4506101 Gi4/19 { USER ACCESS PORT }		220	Hewlett Packard	01101111201200	1 111100
		3	172.16.220.201	18:A9:05:FD:9B:69	JB4S4506101 Gi4/12 { USER ACCESS PORT }		220	Hewlett Packard		
			172.16.221.39	00:21:5A:7B:40:35	JB1S4506101 Gi4/20 { User Access Ports }		220	Hewlett Packard		
		3	172.16.221.131	AC:16:2D:3A:80:9A	JB4S4506101 Gi4/6 { USER ACCESS PORT }		220	Hewlett Packard		
			172.16.220.106	00:21:5A:8E:DB:FE	JB5S4506101 Gi2/13 { User Ports }		220	Hewlett Packard		
		3	172.16.221.138	00:23:7D:72:44:27	JB4S4506101 Gi3/44 { USER ACCESS PORT }		220	Hewlett Packard		
			172.16.220.208	00:23:7D:6E:3C:7C	JB1S4506101 Gi2/28 { User Access Ports }		220	Hewlett Packard		
		=	172.16.221.62	64:51:06:25:EA:C4	JB1S4506101 Gi2/20 { User Access Ports }		220	Hewlett Packard		
			172.16.220.78	78:E3:B5:F9:BE:FE	JB1S4506101 Gi2/20 { User Access Ports }		220	Hewlett Packard		
			172.16.220.78	76.E3.B5.F9.BE.FE 00:18:78:21:43:43	JB1S4506101 Gi3/42 { User Access Ports }		220	Hewlett Packard		

FortiNAC Adapter view

Extensive integration with desktop security software, directories, network infrastructure and third-party security systems provides unparalleled visibility and control across the network environment. The FortiNAC family integrates with*:

	Network Infrastructure	Aerohive, Adtran, Alcatel-Lucent, Allied Telesis, Alteon, Apple, APC, Avaya, Brocade/Foundry Networks/ Ruckus, Cisco/Meraki, SonicWall, D-Link, Extreme/Enterasys/Siemens, H3C, HP/Colubris/3Com/Aruba, Huawei Technology, Intel, Juniper, Riverbed/Xirrus
	Security Infrastructure	CheckPoint, Cyphort, Cisco/SourceFire, FireEye, Juniper/Netscreen, Qualys, Sonicwall, Tenable
	Authentication & Directory Services	RADIUS — Microsoft IAS, Cisco ACS, Free RADIUS LDAP — Microsoft Active Directory, OpenLDAP, Google SSO
	Operating Systems	Microsoft Windows, Apple MAC OSX and iOS, Linux, Android
	Endpoint Security Applications	Authentium, Avast, AVG, Avira, Blink, Bullguard, CA, ClamAV, Dr. Web, Enigma, ESET, F-Prot, F-Secure, G Data, Intego, Javacool, Kaspersky, Lavasoft, Lightspeed, McAfee, Microsoft, MicroWorld, Norman, Norton, Panda, PC Tools, Rising, Softwin, Sophos, Spyware Bot, Sunbelt, Symantec, Trend Micro, Webroot SpySweeper, Vexira, Zone Alarm

* FortiNAC can be integrated with other vendors and technologies in addition to those listed here. This list represents integrations that have been validated in both test lab and production network environments.



DEPLOYMENT OPTIONS

Easy Deployment

FortiNAC is a flexible and scalable solution that spans from midenterprise to very large enterprise deployments. There are four elements to the FortiNAC solution:

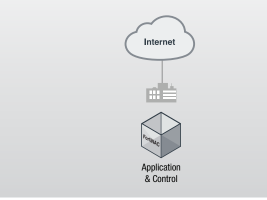
- Application (required)
- Control (required)
- Management (optional)
- Reporting and Analytics (optional)

The Application provides the visibility and the Control provides the configuration capabilities and automated responsiveness features. The Management portion enables the sharing of concurrent users across a multi-server deployment. The Reporting and Analytics provides the reporting and analytics based on the information gathered from the network.

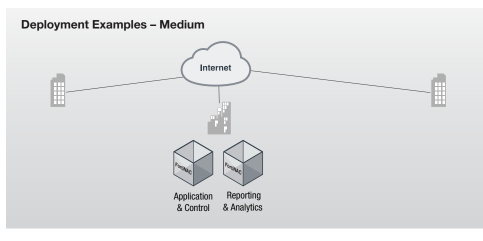
FortiNAC can be deployed in virtual machines (VMware or Hyper-V) or on hardware appliances. The Application and Control Servers

can be deployed in a variety of sizes, depending on the number of ports they need to support.

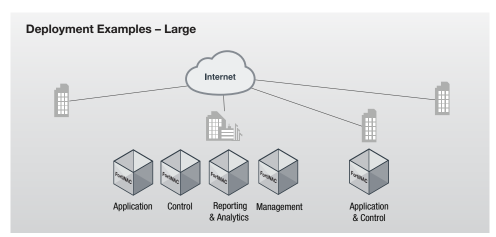
Deployment Examples – Small



For 250–15,000 Total Ports + Max Wireless Devices



For 12,000–15,000 Total Ports + Max Wireless Devices



For 20,000–35,000 Total Ports + Max Wireless Devices

LICENSING

FortiNAC Licensing

FortiNAC offers flexible deployment options based on the level of coverage and functionality desired.

- The Basic license level provides easy, one-step IoT security solution to close pressing endpoint security gaps by seeing all endpoint devices on the network, automating authorization, and enabling network lockdown. The Basic license level is appropriate for organizations that need to secure IoT and headless devices, and enable network lockdown, but do not require more advanced user/network controls or automated threat response.
- The Plus license level builds on all the functionality of Basic with more advanced Network Access Controls and automated provisioning for users, guests, and devices as well as reporting and analytics. The reporting and analytics can greatly assist in providing audit documentation of compliance. The Plus license level is appropriate for organizations that want complete endpoint visibility and a granular control, but do not require automated threat response.
- The Pro license level provides the ultimate in visibility, control and response. Pro license offers real-time endpoint visibility, comprehensive access control, and automated threat response and delivers contextual information with triaged alerts. The Pro license level is appropriate for organizations that want complete endpoint visibility, a flexible NAC solution with granular controls, as well as accurate event triage and realtime automated threat response.

	FortiNAC LICE	NSE TYPES	BASIC	PLUS	PRO
	Network	Network Discovery	•	•	•
		Persistent Agent		•	•
	User	Domain Authorization		•	٠
		Captive Portal		•	٠
Visibility		Rogue Identification	•	•	٠
		Captive Portal		•	•
	Endpoint	Device Profiling & Classification	•	•	٠
		Domain Authorization	•	•	•
		MDM Integration	•	•	٠
		Network Access Policies		•	•
		BYOD / Onboarding		•	•
		Guest Management		•	•
		IoT Onboarding with Sponsor	•	•	•
Automation / Control		Endpoint Compliance		•	•
		Rogue Device Detection & Restriction	•	•	•
		Web & Firewall Single Sign On		•	•
		Firewall Segmentation	•	•	•
		Event Correlation			•
		Extensible Actions & Audit Trail			•
Incident Response		Alert Criticality & Routing			•
		Guided Triage Workflows			•
		Inbound Security Events			٠
Integrations		Outbound Security Events		•	•
-		REST API		•	•
		Live Reporting		•	•
Reporting		Historical Analytics		•	•

SPECIFICATIONS

	FNC-M-550C	FNC-CA-600C	FNC-C/A-1000C	FNC-R-650C	FNC-CA-500C
System					
CPU	Intel Xeon Silver 41	10 2.1 G, 8C/16T, 9.6 GT/s,	11M Cache, Turbo, HT (85V	/) DDR4-2400 (Qty 2)	Intel Xeon E3-1220 v5 3.0 GHz, 8M cache, 4C/4T, Turbo (Qty 1)
Memory	8 GB RDIMM, 2666 MT/s, Single Rank (Qty 4)				4 GB UDIMM, 2400 MT/s, ECC (Qty 3)
Hard Disk	1TB 7.2K RPM SATA 6 Gbps 2.5in Hot-plug Hard Drive (Qty 2)			1TB 7.2K RPM SATA 6 Gbps 3.5in Hot-plug Hard Drive RAID1 (Qty 2)	
Optical Drive		None	Required		DVD ROM SATA Internal (Qty 1)
BMC		iDRAC9 Express	, integrated (Qty 1)		iDRAC8 Express (Qty 1)
Network Interface		Broadcom 5720 QuadPo	ort 4x 1 GB Ethernet, RJ45		4x 10/100/1000 Ethernet, RJ45
RAID Card		PERC H330 Integrated	d RAID Controller (Qty 1)		PERC H330 Integrated RAID Controller (Qty 1)
RAID Configuration		RA	ND 1		RAID 1
Console Access		N	one		Front LCD Panel
Form Factor		1U Rack	mountable		1U Rack mountable
Dimensions					
Height x Width x Length (inches)		1.68 x 18.9 x 29.73		1.68 x 17.08 x 24.60	1.68 x 17.08 x 24.60
Height x Width x Length (mm)		42.8 x 482.4 x 755.12		42.8 x 434.0 x 625.0	42.8 x 434.0 x 625.0
Weight		43.056 lbs (19.76 kg)		40.96 lbs (18.58 kg)	43.87 lbs (19.9 kg)
Environment					
Power Supply		Dual 550W Hot F	Plug Power Supply		Dual 350W Hot Plug Power Supplies
Input Power		100-240V A	C Autoranging		100-240V AC Autoranging
Input Current		6.2	'5 A		3.0 A
Cooling		7 f	ans		4 fans
Panel Display		No	LCD		20 Char LCD
Heat Dissipation		2559	BTU/hr		1357.1 BTU/hr
Operation Temperature Range			(10–35°C)		50-95°F (10-35°C)
Storage Temperature Range		-40–149°F	-40-65°C)		-40—149°F (-40—65°C)
Humidity (Operating)	10–80% non-condensing			10–80% non-condensing	
Humidity (Non-operating)		5–95% no	n-condensing		5-95% non-condensing
Certification					
Safety		Certified as applicable by F	Product Safety authorities wo	Idwide, including United State	es (NRTL), Canada (SCC), European Union (CE).
Electromagnetic (EMC)		Certified as applicable	e by EMC authorities worldwi	de, including United States (F	CC), Canada (ICES), European Union (CE).
Materials		Certified as app	licable by Materials authoritie	s worldwide, including Europe	an Union (ROHS) and China (ROHS).

7

SPECIFICATIONS

	FNC-CA-700C	FNC-C/A-2000C		
System				
CPU	Intel Xeon Gold 6132 2.6 G, 14C/28T, 10.4 GT/	/s, 19M Cache, Turbo, HT (140W) DDR4-2666 (Qty 2)		
Memory	8 GB RDIMM, 2666 MT/s, Single Rank (Qty 12)			
Hard Disk	600 GB 15K RPM SAS 12 Gbps 2.5in Hot-plug Hard Drive (Qty 2)			
Optical Drive	Non	e required		
BMC		ss, integrated (Qty 1)		
Network Interface	Broadcom 5720 QuadPort	: 4x 1 GB Ethernet, RJ45 (Qty 1)		
RAID Card	PERC H730P+ RAID C	Controller, 2 GB Cache (Qty 1)		
RAID Configuration	F	RAID 1		
Console Access	No I	LCD Panel		
Form Factor	1U Rac	sk mountable		
Dimensions				
Height x Width x Length (inches)	1.68 x 18.9 x 29.73			
Height x Width x Length (mm)	42.8 x 482.4 x 755.12			
Weight	43.056 lbs (19.76 kg) 40.96 lbs (18.58 kg)			
Environment				
Power Supply	Dual 750W AC power supplies			
Input Power	100–240\	/ AC, Autoranging		
Input Current	(5.25 A		
Cooling		7 fans		
Panel Display	Ν	lo LCD		
Heat Dissipation		59 BTU/hr		
Operation Temperature Range	50–95	°F (10–35°C)		
Storage Temperature Range	-40—149)°F (-40—65°C)		
Humidity (Operating)	10–80%	non-condensing		
Humidity (Non-operating)	5-95% non-condensing			
Certification				
Safety		including United States (NRTL), Canada (SCC), European Union (CE).		
Electromagnetic (EMC)	Certified as applicable by EMC authorities worldwide, inclu	uding United States (FCC), Canada (ICES), European Union (CE).		
Materials	Certified as applicable by Materials authorities world	wide, including European Union (ROHS) and China (ROHS).		

HARDWARE SERVER SIZING

HARDWARE			
Hardware Server	Туре	Target Environment	Capacity
FortiNAC-CA-500C	Standalone Appliance (Integrated Control Server and Application Server)	Small Environments	Manages up to 2,000 ports in the network $\!$
FortiNAC-CA-600C	High Performance Control and Application Server	Medium Environments	Manages up to 7,500 ports in the network*
FortiNAC-R-650C	On-Premises Analytics Server	N/A	N/A
FortiNAC-CA-700C	Ultra High Performance Control and Application Server	Large Environments with few Persistent Agents	Manages up to 15,000 ports in the network*
FortiNAC-C-1000C FortiNAC-A-1000C	High-Performance Appliance Pair (Separate Control Server and Application Server)	Large Environments with many Persistent Agents	Manages up to 20,000 ports in the network*
FortiNAC-C-2000C FortiNAC-A-2000C	Ultra High Performance Control / Application Server	Very Large Environments with many Persistent Agents	Manages up to 30,000 ports in the network*
FortiNAC-M-550C	Management Appliance (Provides centralized management when multiple appliances are deployed)	Multi-site environments with multiple appliances	Unlimited

* "Ports" in the network = total number of switch ports + maximum number of concurrent wireless connections. FortiNAC sizes the appliance capacity based on total port counts not total number of devices.

VIRTUAL SERVER SIZING

VMware and Hyper-V					
Virtual Server	Туре	Target Environment	Capacity		
FortiNAC Control and Application VM	Ultra High Performance Control and Application Server	Large Environments with many Persistent Agents	Manages up to 15,000 ports in the network*		
FortiNAC Application VM	Ultra High Application Server	Large Environments with many Persistent Agents	Manages up to 30,000 ports in the network*		
FortiNAC Control VM	Ultra High Performance Control Server	Large Environments with many Persistent Agents	Manages up to 30,000 ports in the network*		
FortiNAC Manager VM	Management Server (Provides centralized management when multiple Servers are deployed)	Multi-site Environments with multiple Servers	Unlimited		
FortiNAC Reporting VM	FortiNAC VMware On-Premises Analytics Server	N/A	N/A		

* "Ports" in the network = total number of switch ports + maximum number of concurrent wireless connections. FortiNAC sizes the appliance capacity based on total port counts not total number of devices.

VM SERVER RESOURCE SIZING

Network Size	Target Environment	SKU	vCPU**	Memory	Disk	
Up to 2,000 ports in the network*	Small Environment	FNC-CA-VM	4	8 GB	100 GB	
Up to 7,500 ports in the network*	Medium Environment	FNC-CA-VM	6	16 GB	100 GB	
Up to 15,000 ports in the network*	Large Environment	FNC-CA-VM	14	64 GB	100 GB	
Up to 20,000 ports in the network*	Large Environment	FNC-C-VM	6	12 GB	100 GB	
		FNC-A-VM	6	12 GB	100 GB	
Up to 30,000 ports in the network*	Large Environment	FNC-C-VM	14	64 GB	100 GB	
		FNC-A-VM	14	64 GB	100 GB	
Unlimited	Large Environment	FNC-M-VM	4	12 GB	100 GB	
N/A	N/A	FNC-R-VM	4	8 GB	300 GB	
N/A	N/A	FNC-R-VM	4	8 GB	300 GB	

* 'Ports' in the network = total number of switch ports + maximum number of concurrent wireless connections. FortINAC sizes the appliance capacity based on total port counts not total number of devices. ** The values in the vCPU column are only guidelines. Individual environments may vary.

ORDER INFORMATION

Appliances	SKU	Description	
FortiNAC-CA-500C	FNC-CA-500C	FortiNAC 500, Network Control and Application Server with RAID and Redundant Power Supplies	
FortiNAC-CA-600C	FNC-CA-600C	FortiNAC 600, High Performance Network Control and Application Server with RAID and Redundant Power Supplies	
FortiNAC-CA-700C	FNC-CA-700C	FortiNAC 700, Ultra High Performance Network Control and Application Server with RAID and Redundant Power Supplies	
FortiNAC-C-1000C	FNC-C-1000C	FortiNAC C1000C, High Performance Control Server with RAID and Redundant Power Supplies	
FortiNAC-A-1000C	FNC-A-1000C	FortiNAC A1000C, High Performance Application Server with RAID and Redundant Power Supplies	
FortiNAC-C-2000C	FNC-C-2000C	FortiNAC 2000, Ultra High Performance Control Server with RAID and Redundant Power Supplies	
FortiNAC-A-2000C	FNC-A-2000C	FortiNAC 2000, Ultra High Performance Application Server with RAID and Redundant Power Supplies	
FortiNAC-M-550C	FNC-M-550C	FortiNAC Manager 550, Network Manager with RAID and Redundant Power Supplies	
FortiNAC-R-650C	FNC-R-650C	FortiNAC Reporting and Analytics Server Appliance with Redundant Power Supplies	
Virtual Machines			
FortiNAC Control and Application VM	FNC-CA-VM	FortiNAC Control and Application VM Server (VMware or Hyper-V)	
FortiNAC Application VM	FNC-A-VM	FortiNAC Application VM Server (VMware or Hyper-V)	
FortiNAC Control VM	FNC-C-VM	FortiNAC Control VM Server (VMware or Hyper-V)	
FortiNAC Manager VM	FNC-M-VM	FortiNAC Manager VM Server (VMware or Hyper-V)	
FortiNAC Reporting VM	FNC-R-VM	FortiNAC Reporting and Analytics VM Server (VMware or Hyper-V)	
Licenses			
FortiNAC Base License	LIC-FNAC-BASE-100	FortiNAC BASE License for 100 concurrent endpoint devices	
FortiNAC Plus License	LIC-FNAC-PLUS-100	FortiNAC PLUS License for 100 concurrent endpoint devices	
FortiNAC Pro License	LIC-FNAC-PRO-100	FortiNAC PRO License for 100 concurrent endpoint devices	
FortiNAC Base-Plus Upgrade License	FNC-LIC-BASE-UPG-100	BASE to PLUS License Upgrade for 100 concurrent endpoint devices	
FortiNAC Plus-Pro Upgrade License	FNC-LIC-PLUS-UPG-100	PLUS to PRO License Upgrade for 100 concurrent endpoint devices	
FortiNAC Base-Pro Upgrade License	FNC-LIC-PRO-UPG-100	BASE to PRO License Upgrade for 100 concurrent endpoint devices	
Training			
FortiNAC Classroom Training	FT-BNS-TR	One seat in a 3-day Administration and Operations training class. Classes are held in Concord NH and at regional locations.	
FortiNAC Online Training	FT-BS-TWB	One seat in a 3-session (total 12 hours) web-based Administration and Operation overview training. Remote sessions are delivered online.	



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