

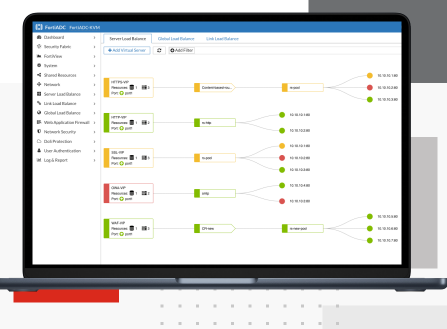
FortiADC[™]

Advanced Application Delivery Controller

Available in:







Highlights

- Advanced L4-L7 Application LB
- FortiGSLB cloud integration maximizes service availability
- OWASP Top-10 protection and compliance with web application firewall
- Multi-deployment mode with hardware, VM, FortiFlex or Cloud providers (PAYG/BYOL)
- SSL security and visibility with hardwarebased solution
- Automation and Fabric Connector to third party solutions such as K8s and OCP Ingress Controller, SAP, AWA and OCI
- User authentication and authorization via MFA and SSO
- Application anywhere with global server LB

Application Delivery with Security and Optimization

In recent years, the landscape of application delivery has undergone significant transformations influenced by evolving technology trends and the increasing adoption of cloud computing. Many organizations are integrating on-premises data centers with public cloud environments to optimize application performance, enhance scalability, and improve overall business agility.

Introduction

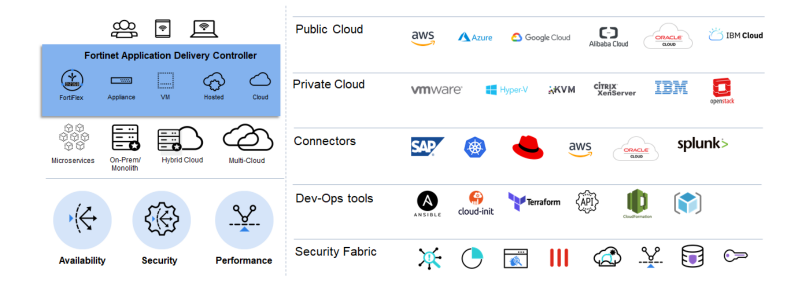
FortiADC, the advanced Application Delivery Controller (ADC), optimizes application delivery, enhances performance, and ensures application security whether hosted on-premises or in the cloud.

FortiADC offers robust L4-L7 load-balancing capabilities with Scripting support for content manipulation and Advanced SSL Services (Offloading and mirroring).

FortiADC also offers application acceleration, authentication, and built-in security features like Web Application Firewall protection for any application threats (OWASP-Top10 compliance), DDoS Protection, ZTNA, and more.

With flexible deployment options (HW, VM, FortiFlex, and Cloud Providers) and integration into the Fortinet Security Fabric, FortiADC empowers businesses to deliver exceptional application experiences and security.

FortiADC Overview



Highlights

Application Availability



Applications are the lifeblood of a company's online presence. Unresponsive applications can result in lost revenue and customers taking their future business elsewhere. Application performance, scalability, and resilience are key but none of this matters unless the end-user has a good experience and completes their transaction.

FortiADC is a dedicated Application Delivery Control solution that provides a multi-tenancy solution (VDOM and ADOM), high availability, and scalability with hybrid solution deployment (on-premises and cloud offering) to your applications.

Web Application Protection

FortiADC offers multiple levels of protection to defend against attacks that target your web applications. FortiADC Web Application Firewall provides multi layer protection against the OWASP Top 10 application attacks including Web Signatures to defend against known and unknown attacks along with APIs Security to protect against malicious actors by automatically enforcing security policies. Seamlessly integrate API security into your CI/CD pipeline.

Application Anywhere (GSLB)



FortiADC's included Global Server Load Balancing (GSLB) module on-prem or in the cloud (FortiGSLB Cloud) makes your network reliable and available by scaling applications across multiple data centers for disaster recovery or to improve application response times. Customers can set up rules based on site availability, data center performance, and network latency.

Highlights continued

Data Optimization



FortiADC provides multiple services that speed the delivery of applications to users. The PageSpeed suite of website performance enhancement tools can automatically optimize HTTP, CSS, Javascript, and image delivery to application users. FortiADC also provides Dynamic Caching and HTTP Compression and Decompression to improve end-user experience and server productivity.

Application Access Management



FortiADC provides centralized user authentication and authorization services to web applications. FortiADC acts as a gatekeeper to offload HTTP authentication and authorization to customer applications using single sign-on (SSO) services, SAML, LDAP, RADIUS, and MFA (using FortiToken Cloud and Google authenticator).

AI Security

FortiADC now supports AI security with Threat Analytics and FortiGuard Advanced Bot Protection.



• **Threat Analytics** continuously assesses your security posture by monitoring attacks on your web assets and evaluating your WAF and Security configuration and, based on the Insights, provides recommended actions that can enhance your WAF and Security configuration settings, block future attacks, and reduce false positives.



• FortiGuard Advanced Bot Protection is a comprehensive defense against the ever-present threat of bots. It provides a cutting-edge SaaS solution to safeguard your web applications and digital assets from the ever-evolving threat of bots using client and server telemetry and deep learning.

Key Features

Advanced Security Services



As the threat landscape evolves, many new risks require a multi-pronged approach for protecting applications. FortiADC provides multi-vector protections starting from the network—IPS, Antivirus, IP Reputation, and to the Applications—DLP, Sandbox, Credential Stuffing, and WAF Signatures, and up to AI Security with Threat Analytics and Advanced Bot Protection.

SSL Offloading and Visibility



FortiADC delivers high capacity decryption and encryption with the latest cryptography standard using hardwarebased SSL ASIC. FortiADC provides SSL offloading, SSL inspection and visibility to inspect traffic for threats, speeds up server response, and reduces the load on the backend server. FortiADC also integrates with Gemalto's SafeNet Enterprise Hardware Security Module (HSM).

Scripts and DevOps Tools



FortiADC Scripts provides the flexibility to create custom event-driven rules using predefined commands, variables, and operators. Using easy-to-create scripts, you get the flexibility you need to extend your FortiADC with an advanced content rewrite and application decisions. FortiADC also offers a range of DevOps tools, such as RestfulAPI, Declarative API, Terraform, cloud-init, and Ansible, enhancing the efficiency of application deployment, management, and automation.

Key Features continued

Automation and Connectors



FortiADC Fabric Connectors provide open API-based integration and orchestration with multiple software-defined networks (SDN), cloud, management, and partner technology platforms. Fortinet Fabric Connectors deliver turnkey, open, and deep integration into third party services such as K8s, AWS, OCI, and SAP, in multi-vendor ecosystems, enabling scalability, security automation, and simplified management.

Analytics and Visibility



FortiADC offers a comprehensive monitoring system for your network and application. With FortiView, customers can get real-time and historical data into a single view on your FortiADC. We also provide a network logical topology of real-servers, user/application data-analytics, security threats, attack maps, and some other system events and alerts.

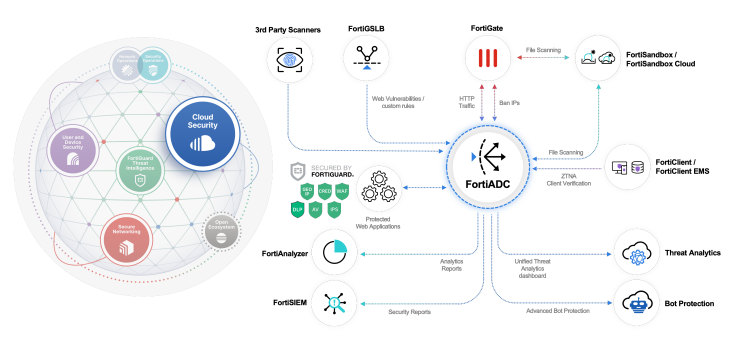
FortiADC supports ADC Manager to manage multiple FortiADC devices remotely, and integrates with third party solutions such as Splunk, FortiAnalyzer, and FortiSIEM for more visibility, correlation, automated response, and remediation.

Security Fabric Connectors



FortiADC fabric connectors seamlessly integrate FortiADC with various Fortinet Security Fabric solutions, enabling automated processes for managing dynamic security updates without manual intervention. These connectors define the type of integration and facilitate a cohesive ecosystem for Fortinet products to work together harmoniously.

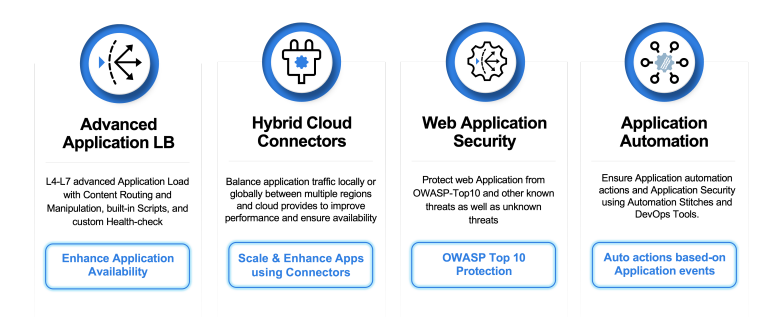
FortiADC supports a range of Security Fabric Integration with: FortiGate, FortiSIEM, FortiAnalyzer, FortiGSLB, Threat Analytics, and FortiGuard Advanced Bot Protection. The overarching goal is to enhance collaboration and automation across the Fortinet product suite through Fabric Connectors.



Use Cases

FortiADC supports multiple use cases for any organization (Telco, Education, Health-Care, Finance and more...).

Find out FortiADC key use-cases for your organization:



Experience with FortiADC Bundles

Elevating Security Across Networks, Applications, and Beyond

Networking Security



Fortify your infrastructure against any network threats with advanced networking security features. This bundle ensures robust protection, minimizes vulnerabilities, and safeguards your network integrity.

Application Security



Shield your applications from potential attacks with the comprehensive Application Security Bundle. Benefit from tailored defenses against application-specific threats, ensuring your critical applications' uninterrupted performance and reliability.

Al Security



Embrace the future of cybersecurity with the AI Security Bundle. Powered by cutting-edge AI/ML models, this bundle offers proactive defense against sophisticated attacks. Analyze threats in real-time, allowing you to stay ahead of cyber threats and respond effectively.

		Network Security	Application Security	Al Security
Network Security	IP Reputation and GeoIP	•	•	•
	Advanced Malware Protection	•	•	•
	Intrusion Prevention Service	•	•	•
	Web Application Security Signatures		•	•
Application	Credential Stuffing Defense		•	•
Security	Sandbox Cloud		•	•
	FortiGuard DLP		•	•
AI	Threat Analytics			•
Security	Advanced Bot Protection			•

FortiADC Features

USE CASES	SUPPORTED FEATURES
Application Availability	Advanced L4-L7 Load-balancing (Application and protocols)
	Presistency, Advanced Health-check, Content Routing, and Rewrite
	Scripting Support and L7 Content Routing and Manipulation
	SSL Advanced Services TLS1.3 (Offloading/Mirroring) and SSL Forward Proxy
Application Anywhere	Global Server Load Balancing (Geo-location, RR, Weight, and more)
	Geo-IP Protection and IP Reputation
	DNS Security and DNSSEC
Application Optimization	Dynamic Caching and Compression
	HTTP Page Speed (Optimization and Multiplexing)
Application Protection	Web Application Firewall and Web Vulnerability Scanner
	API Security (OpenAPI, API-GW, API Discovery)
	FortiGuard Web Application Security Signature
	Credential Stuffing Defense
	OWASP top-10 Compliance
	Advanced Bot Protection
Application Access Security	Application Authentication — Form, Basic, and SSO
	SAML, Kerberos, Auth2.0, LDAP, RADIUS, FortiToken, Google Auth
	FortiGuard Cloud Sandbox
	FortiGuard Data Loss Prevention
System and Networking	VDOM/ADOM Support
	Full NAT (1:1, Dynamic, Statis, and Hide-NAT)
	High Availability (VRRP A/A, A/P Failover)
	IPv4 and IPv6 Support
	Dyanmic Routing (BGP, OSPF) and NVGRE and VXLAN Support
Networking Security	DDoS Protection (Network and Application)
	Stateful Firewall
	Zero Trust Application Gateway
	FortiGuard Intrusion Prevention
	FortiGuard Malware (AV) Protection
Data Analytics and SecOps	FortiView — Data Analytics
	OWASP top-10 Real Time Monitoring
	Real Time Reporting, Monitoring, Logging, and SNMP
	Threat Analytics Al
Fabric Integration and	Integration — SAP, K8s, OCP, AWS, MS (SharePoint, RDP, Exchange), Splunk, Cisco-ACI, and more
DevOps Tools	Security Fabric — FortiGate, FortiSIEM, FortiAnalyzer, FortiClient, FortiAuthenticator, FortiGSLB
	Restful, and Declerative API, Ansible, Terraform, and Cloud-init

* Feature availability is dependent on the subscription to specific license bundles.

	FortiADC 220F	FortiADC 300F	FortiADC 320F		
System Performance					
L4/L7 Throughput	5 Gbps / 4 Gbps	8 Gbps	10 Gbps		
L4 CPS	160 000 300 000		350 000		
L4 HTTP RPS	500 000	500 000 1M			
Maximum L4 Concurrent Connection	6 M	12M	12M		
L7 CPS (1:1) *	40 000	40 000 100 000 120			
SSL CPS/TPS (1:1) 2K keys **	1200	4000	6000		
SSL Bulk Encryption Throughput	1.2 Gbps	5 Gbps			
Compression Throughput	2 Gbps	6 Gbps	8 Gbps		
SSL Acceleration Technology	Software	Software	Software		
Virtual Domains	10	10	25		
Hardware Specifications					
Memory	8 GB	16 GB	16 GB		
Network Interfaces	4x GE RJ45, 4x GE SFP	4x GE RJ45, 4x GE SFP	2× 10 GE SFP+, 4x GE SFP, 4x GE RJ45		
10/100/1000 Management Interface	_	_	2		
Storage	120 GB SSD	128 GB SSD	120 GB SSD		
Management	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP		
Power Supply	Single	Single	Single		
Simultaneous Sources (M)	1U		1U		
Trusted Platform Module	Yes	No	No		
Dimensions					
Height x Width x Length (inches)	1.73 × 17.24 × 16.38	1.73 × 17.24 × 16.38	1.75 × 17.0 × 15.0		
Height x Width x Length (mm)	44 × 438 × 416	44 × 438 × 416 44 × 438 × 416			
Weight	22 lb (9.07 kg)	20 lbs (9.07 kg) 11 lbs (5			
Environment					
Form Factor	1U Appliance	1U Appliance	1U Appliance		
Input Voltage	100-240V AC, 50-60Hz	100-240V AC, 50-60 Hz, 5-3A	100-240V AC, 50-60 Hz		
Power Consumption (Average / Maximum)	80W	90 W / 99 W	40 W / 60 W		
Maximum Current	100V/6A, 240V/3A	100-240V AC / 6-3A, 50/60 Hz	9A / 17A		
DC Power Supply	_	—	—		
Heat Dissipation	273 BTU/h	337.8 BTU/h	132–163 BTU/h		
Operating Temperature	32°F to 104°F (0°C to 40°C)	32°F to 104°F (0°C to 40°C)	32°F to 104°F (0°C to 40°C)		
Storage Temperature	-4°F to 167°F (-20°C to 75°C)	-13°F to 167°F (-25°C to 75°C)	-4°F to 167°F (-20°C to 75°C)		
Humidity	5% to 95% non-condensing	5% to 95% non-condensing	10% to 85% relative humidity, non-operating, non-condensing		
Forced Airflow	Front to Back	Front to Back	Front to Back		
Compliance					
Regulatory Compliance	FCC Part 15 Class A, RCM, VCCI Class A, CE, UL/c	A, CE, FCC Part 15 Class A, RCM, VCCI Class A, CE, FCC Part 15 Class A, RCM, VCCI UL/c UL/c			
Safety	CSA, C/US, CE, UL	CSA, C/US, CE, UL	CSA, C/US, CE, UL		



All performance values are "up to" and vary depending on the system configuration.

** Layer 7 CPS — measures number of new HTTP connections (1 HTTP request per TCP connection).

** Tested with 1 HTTP request per SSL connection; SSL Ciphers=RSA-AES256-SHA; 2K Keys.

	FortiADC 400F	FortiADC 420F	FortiADC 1200F/-DC	
System Performance				
L4/L7 Throughput	15 Gbps / 12 Gbps	20 Gbps	40 Gbps / 30 Gbps	
L4 CPS	400 000	700 000	1 000 000	
L4 HTTP RPS	1.5M	2.1M	3 000 000	
Maximum L4 Concurrent Connection	12M	25M	36 000 000	
L7 CPS (1:1) *	120 000	200 000	240 000	
SSL CPS/TPS (1:1) 2K keys **	14 000	20 000	35 000	
SSL Bulk Encryption Throughput	6 Gbps	10 Gbps	19 Gbps	
Compression Throughput	10 Gbps	14 Gbps	20 Gbps	
SSL Acceleration Technology	ASIC	ASIC	ASIC	
Virtual Domains	20	45	45	
Hardware Specifications				
Memory	32 GB	32 GB	32 GB	
Network Interfaces	2× 10 GE SFP+, 4x GE SFP, 4x GE RJ45	4× 10 GE SFP+, 4x GE SFP, 4x GE RJ45	8x RJ45 GE port, 8x SFP GE port, 8x SFP+ 10G Ports	
10/100/1000 Management Interface	—	2	2	
Storage	120 GB SSD	120 GB SSD	240 GB SSD	
Management	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	
Power Supply	Single (support Dual hot-swap PSU)	Single (support Dual hot-swap PSU)	Dual (support hot-swap PSU)	
Trusted Platform Module (TPM)	No	No	Yes	
Dimensions				
Height x Width x Length (inches)	1.73 × 17.24 × 16.38	22.4 × 23.6 × 9	1.73 × 21.5 × 17.3	
Height x Width x Length (mm)	44 × 438 × 416	44 × 438 × 420	$44 \times 548 \times 440$	
Weight	20 lbs (9.07 kg)	14.11 lbs (6.4 kg)	22.5 lbs (10.2 kg)	
Environment				
Form Factor	1U Appliance	1U Appliance	1U Appliance	
Input Voltage	100-240V AC, 50-60 Hz, 5-3A	100-240V AC, 50-60 Hz	100-240V AC, 50-60 Hz	
Power Consumption (Average / Maximum)	114 W / 137 W	68 W / 140 W	251 W / 320 W	
Maximum Current	100-240V AC, 50-60 Hz, 5-3A	9A / 17A	100V / 7A, 240V / 3.5A	
DC Power Supply	_	_	Supported	
Heat Dissipation	467.4 BTU/h	232 BTU/h	856 BTU/h	
Operating Temperature	32°F to 104°F (0°C to 40°C)	32°F to 104°F (0°C to 40°C)	32°F to 104°F (0°C to 40°C)	
Storage Temperature	-13°F to 167°F (-25°C to 75°C)	-4°F to 167°F (-20°C to 75°C)	-4°F to 167°F (-20°C to 75°C)	
Humidity	5% to 95% non-condensing	10% to 85% relative humidity, non-operating, non-condensing	10% to 85% non-condensing	
Forced Airflow	Front to Back	Front to Back	Front to Back	
Compliance				
Regulatory Compliance	FCC Part 15 Class A, RCM, VCCI Class A, CE, UL/c	FCC Part 15 Class A, RCM, VCCI Class A, CE, UL/c	lass A, CE, FCC/ ICES, CE, RCM, VCCI, BSMI	
Safety	CSA, C/US, CE, UL	CSA, C/US, CE, UL	UL/ cUL, CB	



All performance values are "up to" and vary depending on the system configuration.

** Layer 7 CPS — measures number of new HTTP connections (1 HTTP request per TCP connection).

** Tested with 1 HTTP request per SSL connection; SSL Ciphers=RSA-AES256-SHA; 2K Keys.

	FortiADC 2200F/-DC	FortiADC 4200F/-DC	FortiADC 5000F	
System Performance				
L4/L7 Throughput	60 Gbps / 35 Gbps	100 Gbps / 80 Gbps	250 Gbps / 220 Gbps	
L4 CPS	1 200 000	1 800 000	4M	
L4 HTTP RPS	5 000 000	5 000 000	18 000 000	
Maximum L4 Concurrent Connection	72 000 000	144 000 000	216 000 000	
L7 CPS (1:1) *	280 000 500 000		1 100 000	
SSL CPS/TPS (1:1) 2K keys **	40 000	60 000	90 000	
SSL Bulk Encryption Throughput	22 Gbps	37 Gbps	100 Gbps	
Compression Throughput	22 Gbps	45 Gbps	150 Gbps	
SSL Acceleration Technology	ASIC	ASIC	ASIC	
Virtual Domains	60	90	90	
Hardware Specifications				
Memory	64 GB	128 GB	384 GB	
Network Interfaces	8x SFP ports, 12× 10GbE SFP+ ports	4× 40GbE QSFP, 8× 10G SFP+	4× 100 GE QSFP28, 8× 40 GE QSFP	
10/100/1000 Management Interface	2	2	1	
Storage	240 GB SSD	480 GB SSD	3.74 TB SSD	
Management	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	
Power Supply	Dual (support hot-swap PSU)	Dual (support hot-swap PSU)	Dual (support hot-swap PSU)	
Trusted Platform Module (TPM)	Yes	Yes	No	
Dimensions				
Height x Width x Length (inches)	1.73 × 21.5 × 17.3	3.46 × 21.5 × 17.3	3.4 × 17.2 × 30.2	
Height x Width x Length (mm)	44 × 548 × 440	88 × 548 × 440	80.6 × 436.9 × 777.2	
Weight	22.5 lbs (10.2 kg)	29.3 lbs (13.3 kg)	68.3 lbs (31 kg)	
Environment				
Form Factor	1U Appliance	2U Appliance	2U Appliance	
Input Voltage	100-240V AC, 50-60 Hz	100-240V AC, 50-60 Hz	220-240V AC, 50-60 Hz	
Power Consumption (Average / Maximum)	267 W / 340 W	269 W / 360 W	1120 W / 2200 W	
Maximum Current	100V / 7A, 240V / 3.5A	100V / 7A, 240V / 3.5A	120V / 6A, 240V / 3A	
DC Power Supply	Supported	Supported	—	
Heat Dissipation	911 BTU/h	917 BTU/h	7506 BTU/hr	
Operating Temperature	32°F to 104°F (0°C to 40°C)	32°F to 104°F (0°C to 40°C)	50°F to 95°F (10°C to 35°C)	
Storage Temperature	-4°F to 167°F (-20°C to 75°C)	-4°F to 167°F (-20°C to 75°C)	-40°F to 140°F (-40°C to 60°C)	
Humidity	10% to 85% non-condensing	10% to 85% non-condensing	8% to 90% non-condensing	
Forced Airflow	Front to Back	Front to Back	Front to Back	
Compliance				
Regulatory Compliance	FCC/ ICES, CE, RCM, VCCI, BSMI	FCC/ ICES, CE, RCM, VCCI, BSMI	CE, FCC, RCM, VCCI, BSMI	
Safety	UL/ cUL, CB	UL/ cUL, CB	UL, CB, IEC	



All performance values are "up to" and vary depending on the system configuration.

** Layer 7 CPS — measures number of new HTTP connections (1 HTTP request per TCP connection).

** Tested with 1 HTTP request per SSL connection; SSL Ciphers=RSA-AES256-SHA; 2K Keys.

	FORTIADC-VM01	FORTIADC-VM02	FORTIADC-VM04	FORTIADC-VM08	FORTIADC-VM16	FORTIADC-VM32
Hardware Specifications						
Hypervisor Support		VMware ESX/ESXi, Citrix XenServer, Open Source Xen, Microsoft Hyper-V, KVM, AWS, Azure, Google Cloud, Oracle Cloud, IBM Cloud, Alibaba Cloud, Nutanix, and Proxmox. Please see the FortiADC-VM Install Guide for the latest hypervisor versions supported.				
L4 Throughput*	1 Gbps	2 Gbps	4 Gbps	10 Gbps	16 Gbps	24 Gbps
Virtual Domains	10	10	10	10	15	20
vCPU Support (Maximum)	1	2	4	8	16	32
Memory Support (Maximum)	Unlimited					
Network Interface Support (Maximum)	10	10	10	10	10	10
Storage Support (Minimum / Maximum)	Unlimited					
Throughput	Hardware Dependent					
Management	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP					

* Actual performance values may vary depending on the network traffic and system configuration. Performance results were observed using an appliance with an Intel CPU E5-1650 v2 @ 3.50 GHz running VMware ESXi 8.0.

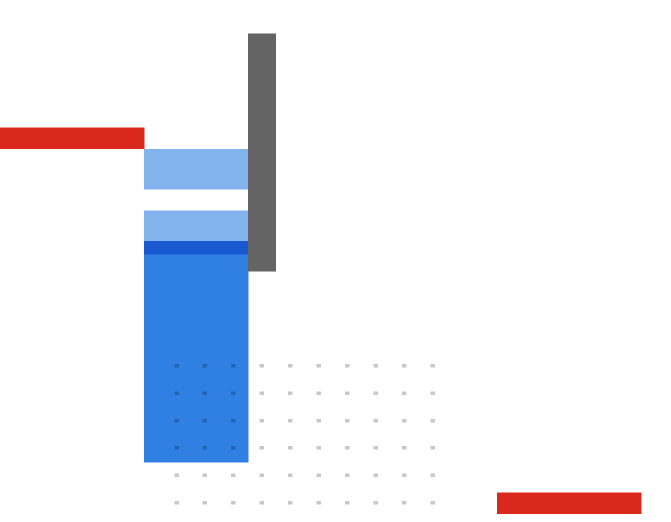
Ordering Information

FortiADC 220F FAD 220F FortiADC 220F, 4x GE RJ45 ports, 4x GE SFP ports, 1× 120 GB SSD storage. FortiADC 300F FAD-300F FortiADC 300F, 4x GE RJ45 ports, 4x GE SFP ports, 2x GE management ports, 1× 128 GB SSD storage. FortiADC 320F FAD-320F FortiADC 320F, 4x GE RJ45 ports, 4x GE SFP ports, 2× 10 GE SFP+ ports, 2x GE management ports, 1× 120 GB storage. FortiADC 400F FAD-400F FortiADC 400F, 4x GE RJ45 ports, 4x GE SFP ports, 2× 10 GE SFP+ ports, 2x management ports, 1× 120 GB storage, Hardware SSL Accelerator, Optional Redundant PSU.	D D
FortiADC 320F FAD-320F FortiADC 320F, 4x GE RJ45 ports, 4x GE SFP ports, 2× 10 GE SFP+ ports, 2x GE management ports, 1× 120 GE storage. FortiADC 400F FAD-400F FortiADC 400F, 4x GE RJ45 ports, 4x GE SFP ports, 2× 10 GE SFP+ ports, 2x management ports, 1× 120 GB SEP	D D
FortiADC 400F FAD-400F FAD-400F FortiADC 400F, 4x GE RJ45 ports, 4x GE SFP ports, 2× 10 GE SFP+ ports, 2x management ports, 1× 120 GB SF	D D
	D
FortiADC 420F FAD-420F FortiADC 420F, 4x GE RJ45 ports, 4x GE SFP ports, 4x 10 GE SFP+ ports, 2x management ports, 1x 120 GB St storage, Hardware SSL Accelerator, Optional Redundant PSU.	40 GB
FortiADC 1200F FAD-1200F FortiADC 1200F, 8× 10 GE SFP+ ports, 8x GE SFP ports, 8x GE RJ45 ports, 2x GE RJ45 management port, 1× 2 SSD, dual AC power supplies.	
FortiADC 1200F-DC FAD-1200F-DC FortiADC 1200F, 8× 10 GE SFP+ ports, 8x GE SFP ports, 8x GE RJ45 ports, 2x GE RJ45 management port, 1× 2 SSD, dual DC power supplies. SSD, dual DC power supplies.	40 GB
FortiADC 2200F FAD-2200F FortiADC 2200F, 12× 10 GE SFP+ ports, 8x GE SFP ports, 2x GE RJ45 management port, 1× 240 GB SSD, dual power supplies.	4C
FortiADC 2200F-DC FAD-2200F-DC FortiADC 2200F, 12× 10 GE SFP+ ports, 8x GE SFP ports, 2x GE RJ45 management port, 1× 240 GB SSD, dual power supplies.	C
FortiADC 4200F FAD-4200F FortiADC 4200F, 4× 40 GbE QSFP+, 8× 10 GbE SFP+, 2x GbE RJ45 management port, 1× 480 GB SSD, dual AC power supplies.	1
FortiADC 4200F-DC FAD-4200F-DC FortiADC 4200F, 4× 40 GbE QSFP+, 8× 10 GbE SFP+, 2x GbE RJ45 management port, 1× 480 GB SSD, dual Dr power supplies.	;
FortiADC 5000F FAD-5000F FORTIADC 5000F, 4× 100 GE QSFP28, 8× 40 GE QSFP, 1x GE RJ45 management port, 1× 3.74 TB SSD, dual AC supplies.	ower
FortiADC-VM01 FAD-VM01 FortiADC-VM software virtual appliance. Supports up to 1x vCPU core.	
FortiADC-VM02 FAD-VM02 FortiADC-VM software virtual appliance. Supports up to 2x vCPU cores.	
FortiADC-VM04FAD-VM04FortiADC-VM software virtual appliance. Supports up to 4x vCPU cores.	
FortiADC-VM08 FAD-VM08 FortiADC-VM software virtual appliance. Supports up to 8x vCPU cores.	
FortiADC-VM16 FAD-VM16 FortiADC-VM software virtual appliance. Supports up to 16x vCPU cores.	
FortiADC-VM32 FAD-VM32 FortiADC-VM software virtual appliance. Supports up to 32x vCPU cores.	
Central Manager 10 FAD-CM-BASE FortiADC Central Manager license key, manage up to 10 FortiADC devices, VMware vSphere.	
Central Manager Unlimited FAD-CM-UL FortiADC Central Manager license key, manage unlimited number of FortiADC devices, VM ware vSphere.	
Optional Accessories SKU Description	
FortiADC 400F Redundant Power SP-FAD400F-PS AC power supply for FAD-400F. Supply AC power supply for FAD-400F. AC power supply for FAD-400F.	
Fan Module 4200FSP-FAD4200F-FANFan module for FAD-4200F.	
Fan Module 1200F/2200F SP-FAD1200F-FAN Fan module for FAD-1200F and 2200F.	
AC power supply for FAD- 1200F/2200F/4200F AC power supply for FAD-1200F, 2200F and 4200F, power cable SP-FGPCOR-XX sold separately.	
5000F SSD SP-FAD5000F-SSD3.84 TB 2.5 inch SATA SSD with tray for FAD-5000F.	
VM Subscriptions* SKU Description	
VM Subscriptions are supported for all VMs from VM01 (1 CPU) and up to VM32 (32 CPU).	

* All Form Factors (HW/VM/VM subscription) are available with different bundle licenses such as Networks Security, Application Security, and Al Security.

Fortinet Corporate Social Responsibility Policy

Fortinet is committed to driving progress and sustainability for all through cybersecurity, with respect for human rights and ethical business practices, making possible a digital world you can always trust. You represent and warrant to Fortinet that you will not use Fortinet's products and services to engage in, or support in any way, violations or abuses of human rights, including those involving illegal censorship, surveillance, detention, or excessive use of force. Users of Fortinet products are required to comply with the Fortinet EULA and report any suspected violations of the EULA via the procedures outlined in the Fortinet Whistleblower Policy.



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