



#### DATA SHEET

#### FortiAnalyzer™

Centralized logging, analytics and reporting



# FortiAnalyzer

FortiAnalyzer 200D, 400E, 1000E, 2000E, 3000E, 3000F, 3500E, 3500F, 3900E and FAZ-VM

# Centralized logging, analytics and reporting

### Comprehensive Visualization of Your Network

FortiAnalyzer platforms integrate network logging, analytics, and reporting into a single system, delivering increased knowledge of security events throughout your network. The FortiAnalyzer family minimizes the effort required to monitor and maintain acceptable use policies, as well as identify attack patterns to help you fine tune your policies. Organizations of any size will benefit from centralized security event logging, forensic research, reporting, content archiving, data mining and malicious file quarantining.

You can deploy FortiAnalyzer physical or virtual appliances to collect, correlate, and analyze geographically and chronologically diverse security data. Aggregate alerts and log information from Fortinet appliances and third-party devices in a single location, providing a simplified, consolidated view of your security posture. In addition, FortiAnalyzer platforms provide detailed data capture for forensic purposes to comply with policies regarding privacy and disclosure of information security breaches.

# Key Features & Benefits

Graphical Summary Reports	Provides network-wide reporting of events, activities and trends occurring on FortiGate® and third-party devices.
Network Event Correlation	Allows IT administrators to quickly identify and react to network security threats across the network.
Scalable Performance and Capacity	FortiAnalyzer family models support thousands of FortiGate and FortiClient™ agents, and can dynamically scale storage based on retention/compliance requirements.
Choice of Standalone, Collector or Analyzer mode	Can be deployed as an individual unit or optimized for a specific operation (such as store & forward or analytics).
Seamless Integration with the Fortinet Product Portfolio	Tight integration allows FortiAnalyzer resources to be managed from FortiGate or FortiManager™ user interfaces.

# Fortinet's Versatile Management Solution

Networks are constantly evolving due to threats, organizational growth or new regulatory/business requirements. Traditional analysis products focus on recording and identifying company-wide threats through logging, analysis and reporting over time.

FortiAnalyzer offers enterprise class features to identify these threats, but also provides flexibility to evolve along with your ever-changing network. FortiAnalyzer can generate highly customized reports for your business requirements while aggregating logs in a hierarchical, tiered logging topology.

Key tenets of Fortinet's management versatility:

- Diversity of form factors
- Architectural flexibility
- Highly customizable
- Simple licensing





# HIGHLIGHTS

### Reporting and Visualization Tools

#### FortiView Summary

Views Generation ad-hoc graphical, filterable views of top users, applications, destinations, websites, threats, VPN usage and more.

#### Built-in Report Templates

Utilize or modify the PDF templates to display colorful, comphrehensive, graphical network security and usage reports.

#### UTM & Traffic Summary Reports

Regularly analyze the security profile and traffic/bandwidth patterns with a new consolidated UTM/Traffic report.

#### Event Management

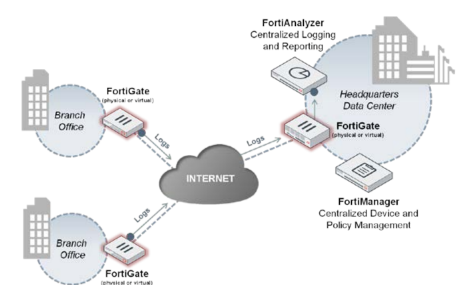
Raise and monitor important events to present the IT administrator with unprecedented insight into potentially anomalous behavior.

#### Import/Export Templates

After building a report, export and modify the configuration on another FortiAnalyzer or different ADOM.

#### JSON and XML (Web Services) APIs

- APIs are available on all FortiAnalyzer hardware models and virtual machines
- JSON API Allows MSSPs/large enterprises to manipulate FortiAnalyzer reports, charts/datasets and objects
- XML API Enables IT administrators to quickly provision/configure FortiAnalyzer and generate reports
- Access tools, sample code, documentation and interact with the Fortinet developer community by subscribing to the Fortinet Developer Network (FNDN)



# Log Viewer

- View logs in real-time or historical
- Select from traffic, event and full security logs
- Browse by device, ADOM or in aggregate
- Log filtering and search capabilities
- Granular inspection with the log details pane
- Intuitive icons for countries, applications, etc.

# **Event Management**

- Comprehensive alert builder
- Trigger off of severity levels, specific events, actions and destinations
- Set varying threshholds by number of events within a certain timeframe
- View or search through historical alerts
- Notify via email/SNMP or raise a syslog event

# Better with FortiManager

- Enterprise-class device management
- Familiar GUI for full network control
- Available as integrated solution with FortiAnalyzer

#### **DLP Archiving**

- Investigate DLP content archives
- Supported archive types include: email, HTTP, FTP. IM
- View archive text or download files

#### FortiAnalyzer Supported Devices

- FortiGate Multi-Threat Security Systems
- FortiMail Messaging Security Systems
- FortiClient Endpoint Security Suite
- FortiWeb Web Application Security
- FortiManager Centralized Management
- FortiSandbox Threat Protection
- FortiCache Web Caching
- Any Syslog-Compatible Device

2 www.fortinet.com

FORTIANALYZER 1000E

# **SPECIFICATIONS**

FORTIANALYZER 200D

Capacity and Performance			
GB/Day of Logs	5	75	300
Analytic Sustained Rate (logs/sec)	120	500	4,000
Collector Sustained Rate (logs/sec)	350	725	6,000
Devices/VDOMs/ADOMs (Maximum)	150	200	2,000
Hardware Specifications			
Form Factor	1 RU Rackmount	1 RU Rackmount	2 RU Rackmount
Total Interfaces	4x GE	4x GE	2x GE
Storage Capacity	1 TB (1x 1 TB)	12 TB (4x 3 TB)	24 TB (8x 3 TB)
Removable Hard Drives	No	Yes	Yes
RAID Levels Supported	None	RAID 0/1/5/10	RAID 0/1/5/6/10/50/60
Default RAID Level	_	10	50
Redundant Hot Swap Power Supplies	No	No	Yes
Dimensions			
Height x Width x Length (inches)	1.8 x 17.1 x 13.9	1.7 x 17.2 x 19.8	3.5 x 17.2 x 25.2
Height x Width x Length (cm)	4.5 x 43.3 x 35.2	4.3 x 43.7 x 50.3	8.9 x 43.7 x 68.4
Weight	13.4 lbs (6.1 kg)	31 lbs (14.1 kg)	52 lbs (23.6 kg)
Environment		C. 155 (1 11 1.19)	02 ISO (2010 19)
AC Power Supply	100–240V AC, 50–60 Hz, 6 Amp Max.	100–240V AC, 60–50 Hz	100-240V AC, 60-50 Hz
Power Consumption (Average)	60 W	93 W	192.5 W
Heat Dissipation	205 BTU/h	456 BTU/h	920 BTU/h
Operating Temperature	32–104°F (0–40°C)	41–95°F (5–35°C)	41–95°F (5–35°C)
Storage Temperature	-13–158°F (-35–70°C)	-40-140°F (-40-60°C)	-40-140°F (-40-60°C)
Humidity	5-95% non-condensing	8-90% non-condensing	8–90% non-condensing
Operating Altitude	Up to 7,400 ft (2,250 m)	Up to 7,400 ft (2,250 m)	Up to 7,400 ft (2,250 m)
•	op to 7,400 it (2,200 iii)	ορ το 7,400 π. (ε,200 m)	Op to 7,400 ft (2,200 ff)
Compliance	F00 D 145 01 4 0 T 1 1/001 05 18 (18 0 D	500 D 145 0L A 0 T 1 1900 05 18 4 18 0D	500 D 145 0L A 0 T L 1/00L 05 LU / LU 0D
Safety Certifications	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB
	FORTIANALYZER 2000E	FORTIANALYZER 3000E	FORTIANALYZER 3000F
Capacity and Performance			
GB/Day of Logs	500	800	1,600
Analytic Sustained Rate (logs/sec)	7,500	15,000	35,000
Collector Sustained Rate (logs/sec)	11,250	50,000	52,500
<del>-</del>			4.000
Devices/VDOMs/ADOMs (Maximum)	2,000	4,000	4,000
, ,	2,000	4,000	4,000
Hardware Specifications			
Hardware Specifications Form Factor	2 RU Rackmount	2 RU Rackmount	3 RU Rackmount
Hardware Specifications Form Factor Total Interfaces	2 RU Rackmount 4x GE, 2x 10GE SFP+	2 RU Rackmount 4x GE, 2x GE SFP	3 RU Rackmount 4x GE, 2x 10GE SFP+
Hardware Specifications Form Factor Total Interfaces Storage Capacity	2 RU Rackmount 4x GE, 2x 10GE SFP+ 36 TB (12x 3TB)	2 RU Rackmount 4x GE, 2x GE SFP 16 TB (8x 2 TB)	3 RU Rackmount 4x GE, 2x 10GE SFP+ 48 TB (16x 3 TB)
Hardware Specifications Form Factor Total Interfaces Storage Capacity Removable Hard Drives	2 RU Rackmount 4x GE, 2x 10GE SFP+ 36 TB (12x 3TB) Yes	2 RU Rackmount 4x GE, 2x GE SFP 16 TB (8x 2 TB) Yes	3 RU Rackmount 4x GE, 2x 10GE SFP+
Hardware Specifications Form Factor Total Interfaces Storage Capacity Removable Hard Drives RAID Storage Management	2 RU Rackmount 4x GE, 2x 10GE SFP+ 36 TB (12x 3TB) Yes RAID 0/1/5/6/10/50/60	2 RU Rackmount 4x GE, 2x GE SFP 16 TB (8x 2 TB) Yes RAID 0/1/5/6/10/50/60	3 RU Rackmount 4x GE, 2x 10GE SFP+ 48 TB (16x 3 TB) Yes RAID 0/1/5/6/10/50/60
Hardware Specifications Form Factor Total Interfaces Storage Capacity Removable Hard Drives RAID Storage Management Default RAID Level	2 RU Rackmount 4x GE, 2x 10GE SFP+ 36 TB (12x 3TB) Yes	2 RU Rackmount 4x GE, 2x GE SFP 16 TB (8x 2 TB) Yes	3 RU Rackmount 4x GE, 2x 10GE SFP+ 48 TB (16x 3 TB) Yes
Hardware Specifications Form Factor Total Interfaces Storage Capacity Removable Hard Drives RAID Storage Management Default RAID Level Redundant Hot Swap Power Supplies	2 RU Rackmount 4x GE, 2x 10GE SFP+ 36 TB (12x 3TB) Yes RAID 0/1/5/6/10/50/60 50	2 RU Rackmount 4x GE, 2x GE SFP 16 TB (8x 2 TB) Yes RAID 0/1/5/6/10/50/60 10	3 RU Rackmount 4x GE, 2x 10GE SFP+ 48 TB (16x 3 TB) Yes RAID 0/1/5/6/10/50/60 50
Hardware Specifications Form Factor Total Interfaces Storage Capacity Removable Hard Drives RAID Storage Management Default RAID Level Redundant Hot Swap Power Supplies Dimensions	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight  Environment	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8  58 lbs (26.3 kg)	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5  71.5 lbs (32.5 kg)	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8  76 lbs (34.5 kg)
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight  Environment  AC Power Supply	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8  58 lbs (26.3 kg)  100–240V AC, 60–50 Hz	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5  71.5 lbs (32.5 kg)  100–240V AC, 50–60 Hz, 10 Amp Maximum	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8  76 lbs (34.5 kg)  100–240V AC, 60–50 Hz
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight  Environment  AC Power Supply  Power Consumption (Average)	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8  58 lbs (26.3 kg)  100–240V AC, 60–50 Hz  390 W	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5  71.5 lbs (32.5 kg)  100–240V AC, 50–60 Hz, 10 Amp Maximum  375.8 W	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8  76 lbs (34.5 kg)  100–240V AC, 60–50 Hz  465 W
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight  Environment  AC Power Supply  Power Consumption (Average)  Heat Dissipation	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8  58 lbs (26.3 kg)  100–240V AC, 60–50 Hz  390 W  1840 BTU/h	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5  71.5 lbs (32.5 kg)  100–240V AC, 50–60 Hz, 10 Amp Maximum  375.8 W  1947 BTU/h	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8  76 lbs (34.5 kg)  100–240V AC, 60–50 Hz  465 W  1904 BTU/h
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight  Environment  AC Power Supply  Power Consumption (Average)  Heat Dissipation  Operating Temperature	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8  58 lbs (26.3 kg)  100–240V AC, 60–50 Hz  390 W  1840 BTU/h  50–95°F (10 – 35°C)	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5  71.5 lbs (32.5 kg)  100–240V AC, 50–60 Hz, 10 Amp Maximum  375.8 W  1947 BTU/h  50–95°F (10–35°C)	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8  76 lbs (34.5 kg)  100–240V AC, 60–50 Hz  465 W  1904 BTU/h  50–95°F (10–35°C)
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight  Environment  AC Power Supply  Power Consumption (Average)  Heat Dissipation  Operating Temperature  Storage Temperature	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8  58 lbs (26.3 kg)  100–240V AC, 60–50 Hz  390 W  1840 BTU/h  50–95°F (10 – 35°C)  -40–158°F (-40–70°C)	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5  71.5 lbs (32.5 kg)  100–240V AC, 50–60 Hz, 10 Amp Maximum  375.8 W  1947 BTU/h  50–95°F (10–35°C)  -40–149°F (-40–65°C)	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8  76 lbs (34.5 kg)  100–240V AC, 60–50 Hz  465 W  1904 BTU/h  50–95°F (10–35°C)  -40–158°F (-40–70°C)
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight  Environment  AC Power Supply  Power Consumption (Average)  Heat Dissipation  Operating Temperature  Storage Temperature  Humidity	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8  58 lbs (26.3 kg)  100–240V AC, 60–50 Hz  390 W  1840 BTU/h  50–95°F (10 – 35°C)  -40–158°F (-40–70°C)  8–90% non-condensing	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5  71.5 lbs (32.5 kg)  100–240V AC, 50–60 Hz, 10 Amp Maximum 375.8 W  1947 BTU/h  50–95°F (10–35°C)  -40–149°F (-40–65°C)  20–90% non-condensing	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8  76 lbs (34.5 kg)  100–240V AC, 60–50 Hz  465 W  1904 BTU/h  50–95°F (10–35°C)  -40–158°F (-40–70°C)  8–90% non-condensing
Hardware Specifications  Form Factor  Total Interfaces  Storage Capacity  Removable Hard Drives  RAID Storage Management  Default RAID Level  Redundant Hot Swap Power Supplies  Dimensions  Height x Width x Length (inches)  Height x Width x Length (cm)  Weight  Environment  AC Power Supply  Power Consumption (Average)  Heat Dissipation  Operating Temperature  Storage Temperature	2 RU Rackmount  4x GE, 2x 10GE SFP+  36 TB (12x 3TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  3.5 x 17.2 x 25.6  8.9 x 43.7 x 64.8  58 lbs (26.3 kg)  100–240V AC, 60–50 Hz  390 W  1840 BTU/h  50–95°F (10 – 35°C)  -40–158°F (-40–70°C)	2 RU Rackmount  4x GE, 2x GE SFP  16 TB (8x 2 TB)  Yes  RAID 0/1/5/6/10/50/60  10  Yes  3.4 x 19 x 29.7  8.7 x 48.2 x 75.5  71.5 lbs (32.5 kg)  100–240V AC, 50–60 Hz, 10 Amp Maximum  375.8 W  1947 BTU/h  50–95°F (10–35°C)  -40–149°F (-40–65°C)	3 RU Rackmount  4x GE, 2x 10GE SFP+  48 TB (16x 3 TB)  Yes  RAID 0/1/5/6/10/50/60  50  Yes  5.2 x 17.2 x 25.5  13.2 x 43.7 x 64.8  76 lbs (34.5 kg)  100–240V AC, 60–50 Hz  465 W  1904 BTU/h  50–95°F (10–35°C)  -40–158°F (-40–70°C)

FORTIANALYZER 400E

# **SPECIFICATIONS**

	FORTIANALYZER 3500E	FORTIANALYZER 3500F	FORTIANALYZER 3900E
Capacity and Performance			
GB/Day of Logs	3,000	5,000	4,000
Analytic Sustained Rate (logs/sec)	36,000	60,000	48,000
Collector Sustained Rate (logs/sec)	60,000	90,000	75,000
Devices/VDOMs/ADOMs (Maximum)	10,000	10,000	10,000
Hardware Specifications			
Form Factor	4 RU Rackmount	4 RU Rackmount	2 RU Rackmount
Total Interfaces	2x GE, 2x GE SFP	2x GE, 2x GE SFP	2x GE, 2x 10GE SFP+
Storage Capacity	24 TB (12x 2 TB – 48 TB maximum)	72 TB (24x 3TB)	15 TB SSD (15x 1 TB SSD)
Removable Hard Drives	Yes	Yes	Yes
RAID Levels Supported	RAID 0/1/5/6/10/50/60	RAID 0/1/5/6/10/50/60	RAID 0/1/5/6/10/50/60
Default RAID Level	10	50	50
Redundant Hot Swap Power Supplies	Yes	Yes	Yes
Dimensions			
Height x Width x Length (inches)	6.9 x 19.0 x 27.2	6.9 x 19.0 x 27.2	3.5 x 17.2 x 26.9
Height x Width x Length (cm)	17.5 x 48.2 x 69.0	17.6 x 48.2 x 69.0	8.9 x 43.7 x 68.4
Weight	77 lbs (34.9 kg)	93.74 lbs (42.52Kg)	52 lbs (23.6 kg)
Environment			
AC Power Supply	100-240V AC, 50-60 Hz, 11.5 Amp Maximum	100-240V AC, 60-50 Hz	100-240V AC, 50-60 Hz, 11.5 Amp Maximum
Power Consumption (Average)	465 W for 12 HDD	465 W	470 W for 15 HDD
Heat Dissipation	1904 BTU/h	1,904 BTU/h	1637 BTU/h
Operating Temperature	32-104°F (0-40°C)	32–104°F (0–40°C)	50-95°F (10-35°C)
Storage Temperature	-13–158°F (-25–70°C)	-13–158°F (-25–70°C)	-40–60°C (-40–140°F)
Humidity	10–90% non-condensing	10–90% non-condensing	5–95% non-condensing
Operating Altitude	Up to 7,400 ft (2,250 m)	Up to 7,400 ft (2,250 m)	Up to 7,400 ft (2,250 m)
Compliance			
Safety Certifications	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB

	FAZ-VM-BASE	FAZ-VM-GB1	FAZ-VM-GB5	FAZ-VM-GB25	FAZ-VM-GB100	FAZ-VM-GB500	FAZ-VM-GB2000
Capacity and Performance							
GB/Day of Logs	1 incl.*	+1	+5	+25	+100	+500	+2,000
Storage Capacity	500 GB	+500 GB	+3 TB	+10 TB	+24 TB	+48 TB	+100 TB
Devices/ADOMs/VDOMs Supported (Maximum)	10,000	10,000	10,000	10,000	10,000	10,000	10,000
Hypervisor Support				yper-V 2008 R2/2012/2 Amazon Web Services (	AWS))		
Network Interface Support (Minimum / Maximum)				1 / 4			
vCPUs (Minimum / Maximum)				1 / Unlimited			
Memory Support (Minimum / Maximum)				1 GB / Unlimited			

<sup>\*</sup> Unlimited GB/Day when deployed in collector mode

www.fortinet.com

# ORDER INFORMATION

Product	SKU	Description
FortiAnalyzer 200D	FAZ-200D	Centralized log and analysis appliance — 4x GE RJ45, 1 TB storage, up to 5 GB/Day of logs.
FortiAnalyzer 400E	FAZ-400E	Centralized log and analysis appliance — 4x GE RJ45, 12 TB storage, up to 75 GB/Day of Logs.
FortiAnalyzer 1000E	FAZ-1000E	Centralized log and analysis appliance — 2x GE RJ45, 24 TB storage, dual power supplies, up to 300 GB/Day of Logs.
FortiAnalyzer 2000E	FAZ-2000E	Centralized log and analysis appliance — 4x GE RJ45, 2x SFP+, 36 TB storage, dual power supplies, up to 500 GB/Day of Logs.
FortiAnalyzer 3000E	FAZ-3000E	Centralized log and analysis appliance — 4x GE RJ45, 2x GE SFP slots, 16 TB storage, dual power supplies, up to 800 GB/Day of Logs.
FortiAnalyzer 3000F	FAZ-3000F	Centralized log and analysis appliance — 4x GE RJ45, 2x SFP+, 48 TB storage, dual power supplies, up to 1,600 GB/Day of Logs.
FortiAnalyzer 3500E	FAZ-3500E-E02S	Centralized log and analysis appliance — 2x GE RJ45, 2x GE SFP slots, 24 TB storage, dual power supplies, up to 3,000 GB/Day of Logs.
FortiAnalyzer 3500F	FAZ-3500F	Centralized log and analysis appliance — 2x GE RJ45, 2x GE SFP slots, 72 TB storage, dual power supplies, up to 5,000 GB/Day of Logs.
FortiAnalyzer 3900E	FAZ-3900E	Centralized log and analysis appliance — 2x GE RJ45, 2x SFP+ slots, flash-based 15 TB SSD storage, dual power supplies, up to 4,000 GB/Day of Logs.
FortiAnalyzer VM	FAZ-VM-BASE	Base license for stackable FortiAnalyzer-VM; 1 GB/Day of Logs and 500 GB storage capacity. Unlimited GB/Day when used in collector mode only. Designed for VMware vSphere, Xen, KVM and Hyper-V platforms.
	FAZ-VM-GB1	Upgrade license for adding 1 GB/Day of Logs and 500 GB storage capacity.
	FAZ-VM-GB5	Upgrade license for adding 5 GB/Day of Logs and 3 TB storage capacity.
	FAZ-VM-GB25	Upgrade license for adding 25 GB/Day of Logs and 10 TB storage capacity.
	FAZ-VM-GB100	Upgrade license for adding 100 GB/Day of Logs and 24 TB storage capacity.
	FAZ-VM-GB500	Upgrade license for adding 500 GB/Day of Logs and 48 TB storage capacity.
	FAZ-VM-GB2000	Upgrade license for adding 2 TB/Day of Logs and 100 TB storage capacity.



GLOBAL HEADQUARTERS Fortinet Inc. 899 Kifer Road Sunnyvale, CA 94086 United States Tel: +1.408.235.7700 www.fortinet.com/sales

EMEA SALES OFFICE 905 rue Albert Einstein Valbonne 06560 Alpes-Maritimes, France Tel: +33.4.8987.0500

APAC SALES OFFICE 300 Beach Road 20-01 The Concourse Singapore 199555 Tel: +65.6395.2788

LATIN AMERICA SALES OFFICE Sawgrass Lakes Center 13450 W. Sunrise Blvd., Suite 430 Sunrise, FL 33323 United States Tel: +1.954.368.9990

Copyright® 2016 Fortinet, Inc. All rights reserved. Forticate®, FortiCare® and other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics stated herein. Notivork variables, different network environments and other conditions may negatively affect performance results and other metrics stated herein. Notivork variables, different network environments and other conditions may negatively affect performance results and other metrics stated herein. Notivorch variables, different network environments and other conditions may negatively affect performance results and other metrics stated herein. Notivorch variables, different network environments and other conditions and results and other metrics stated herein. Notivorch variables, different network environments and other conditions and variable state of the responsibility of the extent Fortinet enters a binding written contract as binding written contract as all binding only written contract as all binding only written contract as all binding only written contract state and in no event will Fortinet be responsible for events or issues that are outside of its reasonable control. Notwithstanding anything to the contrary, Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.

FST-PROD-DS-AZ