

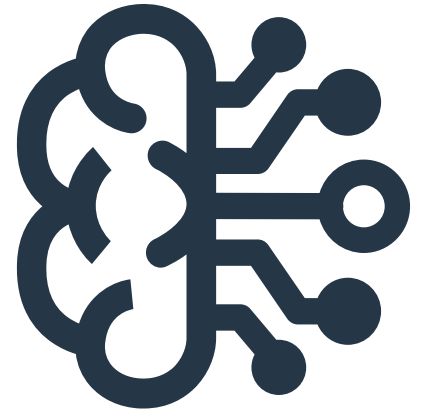
FortiAI

SUB-SECOND INVESTIGATION WITH VIRTUAL SECURITY ANALYST™

FortiAI-3500F and FortiAI-VM Series

FortiAI represents the future of AI-driven breach protection technology, designed for short-staffed Security Operation Center (SOC) teams to defend against various threats including advanced persistent threats through a trained **Virtual Security Analyst™** that helps you identify, classify, and respond to malware including those well-camouflaged. FortiAI employs patent-pending* **Deep Neural Networks based on Advanced AI and Artificial Neural Network** to provide sub-second investigation by harnessing deep learning technologies to assist you in an automated response to remediate different breeds of synthesized AI and non-AI-based threats. Based on several years of FortiGuard Labs research, FortiAI reduces the “time to detect and respond” significantly to protect your organization.

*Patent pending #U.S.16/053,479



BIGGEST SOC CHALLENGES



AI-Powered Cyber Attacks

Innovative threat actors disrupt cybersecurity through automated attacks designed to overwhelm or sneak past your SOC defenses



Digital Transformation

As organizations embrace various digital transformation initiatives, this creates burden for SecOps to identify new breeds of threats in an expanded environment



Masqueraded Malware

Carefully crafted cyber threats designed to bypass your existing security controls through the camouflage of malware behaviors



Shortage of Experienced SOC Analysts

Experience is the hardest thing to acquire in cyber security, especially in threat analysis, investigation and malware research experience

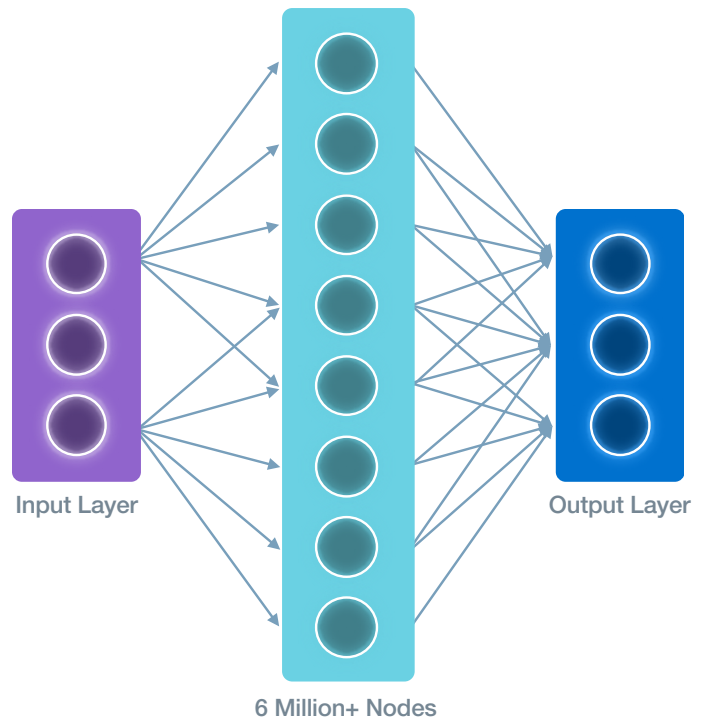
Key Features

- Virtual Security Analyst™ powered by a Deep Neural Networks AI model that augments your organizations' Security Operations (SecOps) by mimicking an experienced Security Analyst to investigate threats and surface malware outbreaks
- Reduces malware detection and investigation time from minutes to sub-seconds
- Mature AI that applies 6+ million malware features to achieve sub-second verdicts for day-1 deployment with the capability to learn new features
- On-premise Learning to reduce false positives by analyzing an organization's specific traffic and adapting to newly disguised threats
- Scientifically analyze known and unknown file and fileless threats and classifies them into 20+ malware attack scenarios
- Integration into Fortinet's Security Fabric by integrating with FortiGates to automatically quarantine attacks

HIGHLIGHTS

The State of the Art – Artificial Neural Network (ANN)

- The state of the art ANN is pre-trained in FortiGuard labs with 20mil+ clean and malicious files and further learning is done on premise; updates of the ANN model are available from FortiGuard network to ensure customers are protected against the latest threats
- Responsible for classifying malware types into 20+ attack scenarios and AI-based engine for tracing source of attacks, emulating how a human brain operates
- AI-driven breach protection with multi-task threat learning framework to incorporate complex security needs into a single high-performance network security appliance
- Using Machine Learning and Neural Network technology, the Multilayer Detection approach provides deep machine learning capabilities before post infection damages are caused by the modern day AI-powered cyber attacks
- Pre-trained in FortiGuard labs with millions of known clean and malicious samples forming billions of clean and malicious features, which is used to scientifically decide malware and attack type specific to your organizations' security environment



Virtual Security Analyst™

Responsibilities include:

- **Identifying and Classifying Attack Scenarios** – determines malware attack scenarios with chain-on-infection with big picture analysis
- **Investigating the Source of Attack** – tracking the original source of infection with timestamp
- **Emulating as a FortiGuard Malware Analyst** – scientifically determine the type of malware based on an evolving Neural Networks that constantly learns and matures over time and experience
- **Outbreak Search** – searches networks for traces of malware outbreaks based on hashes and similar variants on network

99.9%

Detection Rate*

<100 ms

Sub-Second Investigation

10G

Network Throughput

200 Billion

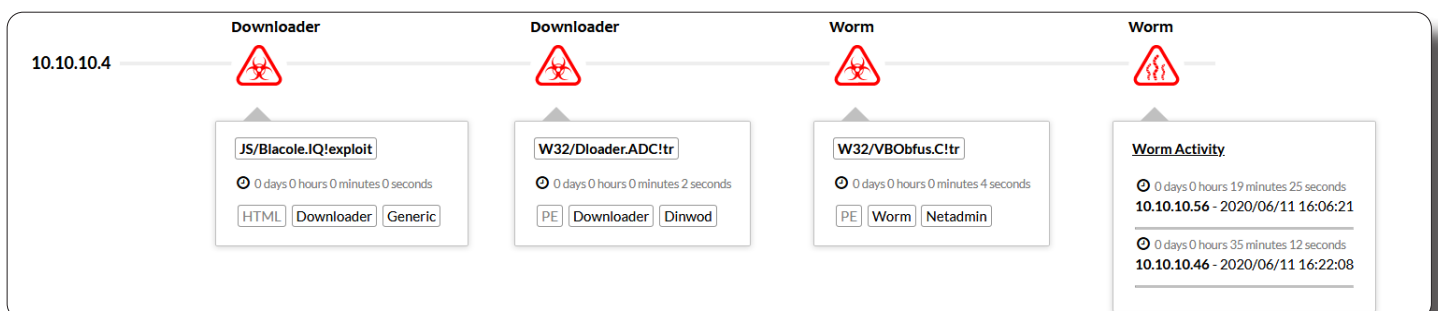
Exposed Features

20+

Attack Scenarios

*Measured by Breaking Point malware strike pack

Tracing the Source of a Worm Attack



PRODUCT FEATURES

Core Engine

- Patent-pending malware analysis with multiple artificial neural networks
- Pre-trained with millions of malware features
- Scenario-based engine to locate patient zero
- Outbreak search engine (hash, virus family)

Malware Classification

- AI-driven Security Attack Scenarios: Industroyer, Wiper, Downloader, Redirector, Dropper, Ransomware, Worm, Password Stealer, Rootkit, Banking Trojan, InfoStealer, Exploit, Clicker, Virus, Application, CoinMiner, DoS, BackDoor, WebShell, Search Engine Poisoning, Proxy, Trojan, Phishing, Fileless and more

File Types and Protocols

- 32bit and 64bit Portable Executables (PE) files, including DLLs, and self-extracting ZIP files
- Web based / text traffic such as HTML, Javascripts, VBS, VBA, Office documents and PDFs
- Sniffer: HTTP, SMBv2
 - With FortiGates: HTTP, HTTPS (with SSL decryption), SMTP, POP3, IMAP, MAPI, and FTP
- Manual/REST API upload: .tar, .gz, .tar.gz, .zip, .bz2, and .rar

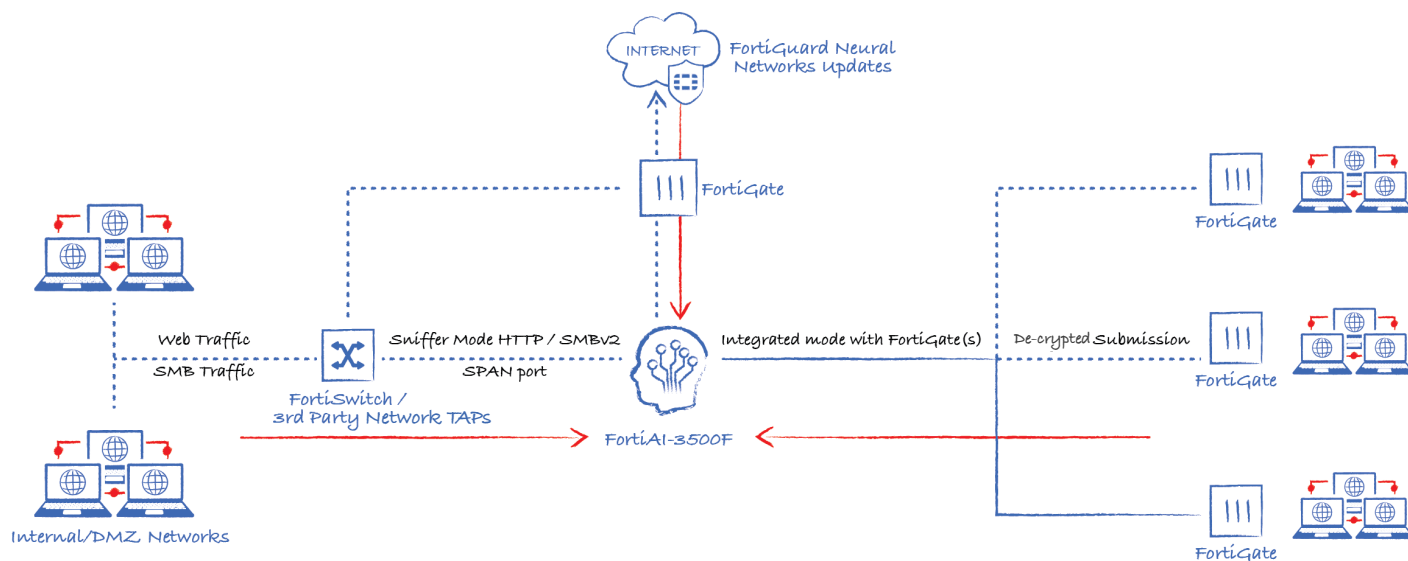
Deployment Modes

- Standalone: Sniffer mode, Manual upload, and API submission
- Integrated: FortiGates

Others

- Log and Report: MD5/SHA hashes, source/destination IP addresses, URLs, VDOM and timestamps
- Networking: Static route and IPv4 support
- Systems: Role based Administration Support (RBAC)

DEPLOYMENT



Specifications

| FORTIAI-3500F | |
|--|--|
| Hardware Specifications | |
| Form Factor | 2 RU Rackmount |
| Total Interfaces | 2 x 10GE RJ45 (10/100/1000), 1 x GE RJ45 IPMI, 1 x RJ45 Console |
| Storage Capacity | 2 x 3.84TB SSD, Total 7.68TB |
| Default RAID level (RAID software) | 1 |
| Removable Hard Drives | ✓ |
| Redundant Hot Swappable Power Supplies | ✓ |
| Custom GPUs for ANN Acceleration | ✓ |
| System Performance | |
| Throughput (files per hour) ¹ | 100,000 |
| Sub-second verdicts | ✓ |
| Sniffer Throughput | Line rate 10G |
| Dimensions | |
| Height x Width x Length (inches) | 3.41in x 18.98in (w/ handle) x 29.58in (w/ bezel), 3.41in x 17.09in (w/o handle) x 29.04in (w/o bezel) |
| Height x Width x Length (mm) | 86.8mm x 482mm (w/ handle) x 751.34mm (w/ bezel), 86.8mm x 434mm (w/o handle) x 737.5mm (w/o bezel) |
| Weight | 68.34lbs (31kg) |
| Environment | |
| AC Power Supply | 100-240 VAC, 60-50 Hz |
| Power Consumption (Average / Maximum) | 1390W / 1668W |
| Heat Dissipation | 6824 BTU/h |
| Operating Temperature | 10°C to 35°C (50°F to 95°F) with no direct sunlight on the equipment |
| Storage Temperature | -40°C to 65°C (-40°F to 149°F) |
| Humidity | Storage: 5% to 95% RH with 33°C (91°F) maximum dew point. Atmosphere must be non-condensing at all times. Operation: 10% to 80% relative humidity with 29°C (84.2°F) |
| Operating Altitude | Up to 7,400 ft (2,250 m) |
| Compliance | |
| Safety Certifications | FCC Part 15 Class A, RCM, VCCI, CE, UL/cUL, CB |

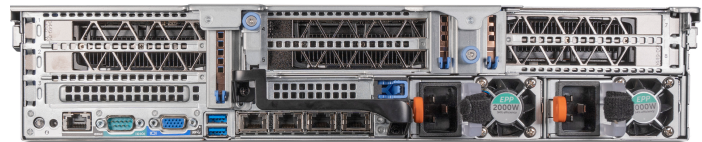
¹ Combined real-world throughput based on 70/30 Non-PE/PE files

| | FORTIAI-VM16 | FORTIAI-VM32 |
|--|-------------------------------|--------------|
| Technical Specifications | | |
| vCPU Support (Recommended) | 16 | 32 |
| Memory Support (Minimum / Recommended) | 128GB / 256GB | |
| Recommended Storage | 1TB to 8TB | |
| Default RAID level (RAID software) | Hypervisor Hardware Dependent | |
| System Performance | | |
| Throughput (files per hour) ² | 14,000 | 22,000 |
| Sub-second verdicts | ✓ | ✓ |
| Sniffer Throughput | Hypervisor Hardware Dependent | |
| Hypervisor Support | ESXi 6.7 U2+ | |

FortiAI-3500F Front



FortiAI-3500F Rear



² Throughput in both the FAI-3500F device and VM

Order Information

| Product | SKU | Description |
|---|------------------------|--|
| FortiAI 3500F | FAI-3500F | FortiAI-3500F appliance for Oday/Malware Detection, based on Artificial Neural Network (ANN) technology. 2 x 10Gb GE Copper (supports 10/1000/10000 without transceivers) Note: FAI-3500F ships with 2 x 3.84TB SSD by default |
| FortiAI-3500F Hardware Bundle | FAI-3500F-BDL-228-DD | FortiAI-3500F bundle - Hardware plus 24x7 FortiCare and FortiGuard Neural Networks engine updates & baseline |
| FortiAI-VM Subscription License with Bundle | FC3-10-AIVMS-238-02-DD | Subscriptions license for FortiAI-VM (16 CPU) with 24x7 FortiCare plus FortiGuard Neural Networks engine updates & baseline |
| | FC4-10-AIVMS-238-02-DD | Subscriptions license for FortiAI-VM (32 CPU) with 24x7 FortiCare plus FortiGuard Neural Networks engine updates & baseline |
| FortiCare and Updates | FC-10-AI3K5-228-02-DD | 24x7 FortiCare plus FortiGuard Neural Networks engine updates & baseline |
| 3.84TB 2.5" SATA SSD with Tray | SP-DFAI-3T | 3.84TB 2.5" SATA SSD with tray for FAI-3500F |

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