



FortiSIEM®

Unified event correlation and risk management for modern networks



FortiSIEM

Security and Compliance Made Easy

Security is no longer just about protecting information, it is critical to maintaining trust with customers and protecting the organization's brand and reputation. Breaches cause customers to take their business elsewhere, resulting in material and substantially negative impacts to an organization's bottom line. Attracting new customers is estimated at seven times more costly than keeping existing customers. Fines and legal fees can quickly add up. Publicly traded organizations can see negative and lasting impacts to their stock value, supplier relationships and shareholder perceptions. All these add up to explain why more boards are getting involved in security decisions. FortiSIEM provides organizations with a comprehensive, holistic and scalable solution, from IoT to the Cloud, with patented analytics that are actionable to tightly manage network security, performance and compliance standards, all delivered through a single pane of glass view of the organization.

Highlights

- Unified, Real-Time, Network Analytics
- Single IT Pane of Glass
- Multi-tenancy
- MSP/MSSP Ready
- Cross Correlation of SOC & NOC Analytics
- Self Learning Asset Inventory
- Cloud Scale Architecture
- Security and Compliance out-of-the-box



HIGHLIGHTS

Unified NOC and SOC Analytics (Patented)

Fortinet has developed an architecture that enables unified and cross-correlated analytics from diverse information sources including logs, performance metrics, SNMP Traps, security alerts and configuration changes. FortSIEM essentially takes the analytics traditionally monitored in separate silos from — SOC and NOC — and brings that data together for a more holistic view of the threat data available in the organization. Every piece of information is converted into an event which is first parsed and then fed into an event-based analytics engine for handling real-time searches, rules, dashboards and ad-hoc queries.

External Threat Intelligence (TI) feeds from open source threat intelligence feeds, commercial sources and custom data sources integrate easily into the FortSIEM TI framework. This grand unification of diverse sources of data enables organizations to quickly create comprehensive dashboards and reports to more rapidly identify root causes of threats, and take the steps necessary to remediate and prevent them in the future.

Distributed Real-Time Event Correlation (Patented)

Distributed event correlation is a difficult problem, as multiple nodes have to share their partial states in real-time to trigger a rule. While many SIEM vendors have distributed data collection and distributed search capabilities, Fortinet is the only vendor with a distributed real-time event correlation engine. Complex event patterns in real-time can be detected with minimal delay. This patented algorithm enables FortSIEM to handle a large number of rules in real-time at high event rates for greatly increased detection timeframes.

Real-Time, Automated Infrastructure Discovery and Application Discovery Engine (CMDB)

Rapid problem resolution requires infrastructure context. Most log analysis and SIEM vendors require administrators to provide the context manually, which quickly becomes stale, and is highly prone to human error. Fortinet has developed an intelligent infrastructure and application discovery engine that is able to discover and map the topology of both physical and virtual infrastructure, on-premises and in public/private clouds simply using credentials without any prior knowledge of what the devices or application is.

Discovery is both wide (covering a large number of Tier 1/2/3 vendors) and deep (covering system, hardware, software, running services, applications, storage, users, network configuration, topology and device relationships). Discovery can run on-demand or on schedule to detect (in real-time) infrastructure changes and report on any new devices and applications detected — this is

an essential part of compliance requirement management that FortSIEM is uniquely able to meet. An up-to-date (Centralized Management Database) CMDB enables sophisticated context aware event analytics using CMDB Objects in search conditions.

Dynamic User Identity Mapping

Crucial context for log analysis is connecting network identity (IP address, MAC Address) to user identity (log name, full name, organization role). This information is constantly changing as users obtain new addresses via DHCP or VPN.

Fortinet has developed a dynamic user identity mapping methodology. First, users and their roles are discovered from on-premises repositories such as Microsoft Active Directory and Open LDAP, or from Cloud SSO repositories such as OKTA. This can be run on-demand or on a schedule to detect new users. Simultaneously, network identity is identified from important network events such as firewall network translation events, Active Directory logons, VPN logons, WLAN logons, Host Agent registration logs, etc. Finally, by combining user identity, network identity and geo-identity in a real-time distributed in-memory database, FortSIEM is able to form a dynamic user identity audit trail. This makes it possible to create policies or perform investigations based on user identity instead of IP addresses — allowing for rapid problem resolution.

Flexible and Fast Custom Log Parsing Framework (Patented)

Effective log parsing requires custom scripts but those can be slow to execute, especially for high volume logs like Active Directory, firewall logs, etc. Compiled code on the other hand, is fast to execute but is not flexible since it needs new releases. Fortinet has developed an XML-based event parsing language that is functional like high level programming languages and easy to modify yet can be compiled during run-time to be highly efficient. All FortiSIEM parsers go beyond most competitor's offerings using this patented solution and can be parsed at beyond 10K EPS per node.

Hybrid Database Architecture — Leveraging Structured and Unstructured Data Feeds

FortiSIEM takes advantage of two diverse sources of information — discovered information is structured data suitable for a traditional relational database, while logs, performance metrics etc. are unstructured data which needs a NoSQL-type database. Fortinet has developed a hybrid approach where the data is stored in optimized databases with unique business layer logic providing a comprehensive, single database abstraction layer.

2 www.fortinet.com

HIGHLIGHTS

The user is able to search for events (stored in NoSQL database) using CMDB objects (stored in relational database). This approach harnesses the power and benefits of both databases.

Large Scale Threat Feed Integration

There are many sources available for customers to subscribe to external threat feeds in managing potential threats in their network. However, threat feed information can be very large, often reaching millions of IP addresses, malware domains, hashes and URLs, and the information can also quickly become stale as malware websites and domain are taken down and brought up. This provides a significant computational challenge to the consumers of threat intelligence data. Fortinet has developed proprietary algorithms that enable this large amount of information to be quickly obtained from the source, then effectively distributed to various FortiSIEM nodes and evaluated in real-time at higher rates than other providers (exceeding 10K EPS per node).

Large Enterprise and Managed Service Provider Ready — "Multi-Tenant Architecture"

Fortinet has developed a highly customizable, multi-tenant architecture that enables enterprises and service providers to manage a large number of physical/logical domains and overlapping systems and networks from a single console. In this environment it is very easy to cross-correlate information across physical and logical domains, and individual customer networks. Unique reports, rules and dashboards can easily be built for each, with the ability to deploy them across a wide set of reporting domains, and customers. Event archiving policies can also be deployed on a per domain or customer basis.

FEATURES

Real-Time Operational Context for Rapid Security Analytics

- Continually updated and accurate device context configuration, installed software and patches, running services
- System and application performance analytics along with contextual inter-relationship data for rapid triaging of security issues
- User context, in real-time, with audit trails of IP addresses, user identity changes, physical and geo-mapped location data context
- Detect unauthorized network devices and applications, configuration changes

Out-of-the-Box Compliance Reports

 Out-of-the-box pre-defined reports supporting a wide range of compliance auditing and management needs including — PCI-DSS, HIPAA, SOX, NERC, FISMA, ISO, GLBA, GPG13, SANS Critical Controls

Performance Monitoring

- Monitor basic system/common metrics
- System level via SNMP, WMI, PowerShell
- Application level via JMX, WMI, PowerShell
- Virtualization monitoring for VMware, HyperV guest, host, resource pool and cluster level

- Storage usage, performance monitoring EMC, NetApp, Isilon, Nutanix, Nimble, Data Domain
- Specialized application performance monitoring
- Microsoft Active Directory and Exchange via WMI and Powershell
- Databases Oracle, MS SQL, MySQL via JDBC
- VoIP infrastructure via IPSLA, SNMP, CDR/CMR
- Flow analysis and application performance Netflow, SFlow,
 Cisco AVC, NBAR
- Ability to add custom metrics
- Baseline metrics and detect significant deviations

Real-Time Configuration Change Monitoring

- Collect network configuration files, stored in a versioned repository
- Collect installed software versions, stored it in a versioned repository
- Automated detection of changes in network configuration and installed software
- Automated detection of file/folder changes Windows and Linux — who and what details
- Automated detection of changes from an approved configuration file
- Automated detection of windows registry changes via FortiSIEM windows agent

FEATURES

Device and Application Context

- Network Devices including Switches, Routers, Wireless LAN
- Security devices Firewalls, Network IPS, Web/Email Gateways, Malware Protection, Vulnerability Scanners
- Servers including Windows, Linux, AIX, HP UX
- Infrastructure Services including DNS, DHCP, DFS, AAA, Domain Controllers, VoIP
- User-facing Applications including Web Servers, App Servers, Mail, Databases
- Storage devices including NetApp, EMC, Isilon, Nutanix, Data Domain
- Cloud Apps including AWS, Box.com, Okta, Salesforce.com
- Cloud infrastructure including AWS
- Environmental devices including UPS, HVAC, Device Hardware
- Virtualization infrastructure including VMware ESX, Microsoft HyperV

Scalable and Flexible Log Collection

- Collect, Parse, Normalize, Index and Store security logs at very high speeds (beyond 10K events/sec per node)
- Out-of-the-box support for a wide variety of security systems and vendor APIs — both on-premises and cloud
- Windows Agents provide highly scalable and rich event collection including file integrity monitoring, installed software changes and registry change monitoring
- Linux Agents for file integrity monitoring
- Modify parsers from within the GUI and redeploy on a running system without downtime and event loss
- Create new parsers (XML templates) via integrated parser development environment and share among users via export/import function
- Securely and reliably collect events for users and devices located anywhere

Notification and Incident Management

- Policy-based incident notification framework
- Ability to trigger a remediation script when a specified incident occurs
- API-based integration to external ticketing systems ServiceNow, ConnectWise, and Remedy
- Built-in ticketing system

Rich Customizable Dashboards

- Configurable real-time dashboards, with "Slide-Show" scrolling for showcasing KPIs
- Sharable reports and analytics across organizations and users
- Color-coded for rapidly identifying critical issues
- Fast updated via in-memory computation

 Specialized layered dashboards for business services, virtualized infrastructure, and specialized apps

External Threat Intelligence Integrations

- API's for integrating external threat feed intelligence Malware domains, IPs, URLs, hashes, Tor nodes
- Built-in integration for popular threat intelligence sources —
 ThreatStream, CyberArk, SANS, Zeus
- Technology for handling large threat feeds incremental download and sharing within cluster, real-time pattern matching with network traffic

Powerful and Scalable Analytics

- Search events in real without the need for indexing
- Keyword-based searches & searches by parsed event attributes
- Search historical events SQL-like queries with Boolean filter conditions, group by relevant aggregations, time-of-day filters, regular expression matches, calculated expressions — GUI & API
- Trigger on complex event patterns in real-time
- Use discovered CMDB objects and user/identity and location data in searches and rules
- Schedule reports and deliver results via email to key stakeholders
- Search events across the entire organization, or down to a physical or logical reporting domain
- Dynamic watch lists for keeping track of critical violators with the ability to use watch lists in any reporting rule
- Scale analytics feeds by adding Worker nodes without downtime
- Incident reporting prioritization can be implemented via critical Business Service

Base-lining and Statistical Anomaly Detection

- Baseline endpoint/server/user behavior hour of day and weekday/weekend granularity
- Highly flexible any set of keys and metrics can be "baselined"
- Built-in and Customizable triggers on statistical anomalies

External Technology Integrations

- Integration with any external web site for IP address lookup
- API-based integration for external threat feed intelligence sources
- API-based 2-way integration with help desk systems seamless, out-of-the box support for ServiceNow, ConnectWise and Remedy
- API-based 2-way integration with external CMDB out-of-the box support for ServiceNow and ConnectWise
- Kafka support for integration with enhanced Analytics Reporting
 i.e. ELK, Tableau and Hadoop
- API for easy integration with provisioning systems
- API for adding organizations, creating credentials, triggering discovery, modifying monitoring events

4 www.fortinet.com

FEATURES

Simple and Flexible Administration

- Web-based GUI
- Rich Role-based Access Control for restricting access to GUI and data at various levels
- All inter-module communication protected by HTTPS
- Full audit trail of FortiSIEM user activity
- Easy software upgrade with minimal downtime & event loss
- Easy way to update FortiSIEM knowledge base updates (parsers, rules, reports)
- Policy-based archiving
- Hashing of logs at time for non-repudiation & integrity verification
- Flexible user authentication local, external via Microsoft AD and OpenLDAP, Cloud SSO/SAML via Okta
- Ability to log into remote server behind a collector from FortiSIEM GUI via remote SSH tunnel

Easily Scale Out Virtualized Architecture

- Available as Virtual Machines for on-premises and public/private cloud deployments on the following hypervisors — VMware ESX, Microsoft HyperV, KVM, Xen, Amazon Web Services AMI, OpenStack, Azure
- Scale data collection by deploying Collector virtual machines
- Collectors can buffer events when connection to FortiSIEM cloud is not available
- Scale analytics by deploying Worker virtual machines
- Built-in load balanced architecture for collecting events from remote sites via collectors

Threat Intelligence Center via Beaconing

- FortiSIEM instances send health and anonymized incidents to FortiSIEM Cloud
- Cross-correlation across multiple FortiSIEM instances identifies emerging trends and developing malware in the wild

Availability Monitoring

- System up/down monitoring via Ping, SNMP, WMI, Uptime Analysis, Critical Interface, Critical Process and Service, BGP/OSPF/EIGRP status change, Storage port up/down
- Service availability modeling via Synthetic Transaction Monitoring
 Ping, HTTP, HTTPS, DNS, LDAP, SSH, SMTP, IMAP, POP,
 FTP, JDBC, ICMP, trace route and for generic TCP/UDP ports
- Hardware and environmental monitoring
- Maintenance calendar for scheduling maintenance windows
- SLA calculation "normal" business hours and after-hours considerations

SPECIFICATIONS

FortiSIEM Windows Agents

Fortinet has developed a highly efficient agentless technology for collecting information. However some information such as file integrity monitoring data is expensive to collect remotely. FortSIEM has combined its agentless technology with newly developed high performance agents to significantly bolster its data collection.

	AGENTLESS TECHNOLOGY	BASIC AGENT	ADVANCED AGENT
Agentless			
Discovery	•		
Performance Monitoring	•		
(Low Performance) Collect System, App & Security Logs	•		
Agents			
(High Performance) Collect System, App & Security Logs		•	•
Collect DNS, DHCP, DFS, IIS Logs		•	•
Up to 1800 events/second/server loss less, low latency		•	•

	AGENTLESS TECHNOLOGY	BASIC AGENT	ADVANCED AGENT
Up to 500 Agents per Agent Manager		•	•
Local Parsing and Time Normalization		•	•
Installed Software Detection			•
Registry Change Monitoring			•
File Integrity Monitoring			•
Customer Log File Monitoring			•
WMI Command Output Monitoring			•
PowerShell Command Output Monitoring			•

ORDER INFORMATION

Licensing Scheme

FortiSIEM licenses provide the core functionality for network device discovery. Devices include switches, routers, firewalls, servers, etc. Each device that is to be monitored requires a license. Each license supports data capture and correlation, alerting and alarming, reports, analytics, search and optimized data repository and includes 10 EPS (Events Per Second). "EPS" is a performance measurement that defines how many messages or events are generated by each device in a second. Additional EPS can be purchased separately as needed. Licenses are available in either a "Subscription" or "Perpetual" version.

PRODUCT	SKU	DESCRIPTION
FortiSIEM All-In-One		
FortiSIEM All-In-One Perpetual License	FSM-AIO-BASE	Base perpetual license for Security and Monitoring Services all in one. Manages up to 50 devices and 500 EPS
	FSM-AIO-XXXX-UG	Add XXXX devices and XXXX EPS for perpetual license
FortiSIEM All-In-One Subscription License	FSM-AIO-BASE-DD	Base subscription license for Security and Monitoring Services all in one. Manages up to 50 devices and 500 E
	FSM-AIO-XXXX-UG-DD	Add XXXX devices and XXXX EPS for Subscription license
FortiCare Support for FortiSIEM All-In-One License	FC[1-8]-10-FSM00-248-02-DD	24x7 FortiCare Contract (YYYY devices)
FortiSIEM Windows Agent		
FortiSIEM Perpetual License for Basic Windows Agent	FSM-WIN-BASE	Base perpetual license for 50 Basic Windows Agents
	FSM-WIN-XXXX-UG	Add XXXX Basic Windows Agents for perpetual license
FortiSIEM Subscription License for Basic Windows Agent	FSM-WIN-BASE-DD	Base subscription license for 50 Basic Windows Agents
	FSM-WIN-XXXX-UG-DD	Add XXXX Basic Windows Agents for subscription license
FortiSIEM Perpetual License for Advanced Windows Agent	FSM-WIN-ADV-BASE	Base perpetual license for 50 Advanced Windows Agents
	FSM-WIN-ADV-XXXX-UG	Add XXXX Advanced Windows Agents for perpetual license
FortiSIEM Subscription License for Advanced Windows Agent	FSM-WIN-ADV-BASE-DD	Base subscription license for 50 Advanced Windows Agents
	FSM-WIN-ADV-XXXX-UG-DD	Add XXXX Advanced Windows Agents for subscription license
FortiCare Support for FortiSIEM Windows Agent License	FC[1-8]-10-FSM01-248-02-DD	24x7 FortiCare Contract (YYYY devices)

FORTISIEM ALL-IN-ONE ENTITLEMENT	BASE	UPGRADE TIERS	S (XXXX)					
	Base	100	250	450	950	1950	3950	4950
Number of Devices	50	100	250	450	950	1,950	3,950	4.950
Number of EPS	500	1,000	2,500	4,500	9,500	19,500	39,500	49,500

FORTISIEM WINDOWS AGENT ENTITLEMENT	BASE	UPGRADE 1	TIERS (XXXX)					
	Base	100	250	450	950	1950	3950	4950
Number of Windows Agents	50	100	250	450	950	1,950	3,950	4.950

FORTICARE ENTITLEMENT	OPTIONS							
	1	2	3	4	5	6	7	8
Number of Devices (YYYY)	1–50	1–150	1–300	1–500	1–1,00	1–2,000	1-4,000	1-5,000



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

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Fortinet Product Matrix

產品	效能	Description	作業版本
Fortinet 標準版資安防護系統 一年授權	防護系統 一年授權	提供防火牆控管存取政策,使用者身份辨識,IPSEC VPN,	Vmware Hyper-V Citrix Xen OpenXen KVM AWS
Fortinet 標準版資安防護系統 防護升級模組 一年授權	防護升級模組 一年授權	SSL VPN, SLB(主機負載平衡)及 無線網路控制器 (Wireless Controller)	
Fortinet 高階版資安防護系統 一年授權	高階版防護系統 一年授權	提供防火牆控管存取政策,使用者身份辨識,IPSEC VPN,	Citrix Xen
Fortinet 高階版資安防護系統 防護升級模組 一年授權	高階版資安防護系統 防護升級模組 一年授權	SSL VPN, SLB(主機負載平衡), 無線網路控制器 (Wireless Controller),入侵防禦,應用程式控管,防毒, 不當網頁過濾,防垃圾郵件	
FMG-VM-Base Fortinet 集中管理系統	集中管理系統 10 台設備	Fortinet 防火牆管理,設定和集中派送(政策,資安防禦 資料庫)的中央管理系統 r, 支援 10 台設備	Vmware Hyper-V AWS
FMG-VM-10-UG Fortinet 集中管理系統	集中管理平台設備 數量升級 - 10 台設備		
FAZ-VM-BASEFortinet 集中日誌報表 系統	集中日誌報表系統		Vmware Hyper-V AWS
FAZ-VM-GB1 Fortinet 集中日誌報表系統 紀錄數量升級 - 1 GB/Day	集中日誌報表系統 紀錄數量升級 - 1 GB/Day	Fortinet 防火牆的集中日誌報表管理系統	
FSA-VM Fortinet 先進威脅防護系統 (ATP)	先進威脅防護系統 (ATP)	即時執行沙箱檢測,提供虛擬的運行環境來分析高風險或可疑的程式,研判威脅完整的生命周期,協助用戶智慧地立即偵測出既存與新興的網路威脅。	VMware
FWB-Base Fortinet 網站應用程式防火牆(WAF) 25Mbps	網站應用程式防火牆(WAF) 25Mbps	提供網站應用程式防火牆功能(WAF),網頁防置換,	Vmware Hyper-V Citrix Xen Open Xen AWS
FWB-100-UG Fortinet 網站應用程式防火牆(WAF) 頻寬升級 100Mbps	網站應用程式防火牆(WAF) 頻寬升級 100Mbps	網頁自動備份及回復等功能	





FWB-VM01/VM02/VM04/VM08 Fortinet 網站應用程式防火牆(WAF) (授權方式:依照 CPU 數量 1/2/4/8 四個 授權方式出貨)	網站應用程式防火牆(WAF) 支援 1 CPU			
FAD-Base Fortinet 主機負載平衡系統 (SLB) 1Gbps	主機負載平衡系統(SLB) 1Gbps		VMware	
FAD-1000-UG Fortinet 主機負載平衡系統 (SLB) 頻寬升級 1Gbps	主機負載平衡系統(SLB) 頻寬升級 1Gbps	支援網路的主機負載平衡,全球服務負載平衡(GSLB) 及線路負載平衡(ILLB)等功能		
FAD-VM01/VM02/VM04/VM08 Fortinet 主機負載平衡系統(SLB) (授權方式:依照 CPU 數量 1/2/4/8 四個 授權方式出貨)	主機負載平衡系統(SLB) 支援 1 CPU			
	網路負載平衡系統(WAN) 400Mbps		VMware ESXi / ESX 5.5, 6.0	
FortiWAN-VM02/VM04 Fortinet 網路線路負載平衡頻寬升級 400Mbps	網路負載平衡頻寬升級(WAN) 400Mbps	提供網路線路負載平衡,整合不同 ISP 的線路同時並		
FC-10-FWV02-851-02-12 Fortinet 網路線路負載平衡 一年續約授權	網路負載平衡系統(WAN) 一年續約授權	存,提供進出 Internet 的資料流量		
FortiWAN-VM02/VM04 Fortinet 網路線路負載平衡系統(SLB) (授權方式:依照 CPU 數量 2/4 二個授權方式出貨)	網路負載平衡系統(WAN) 支援 2 CPU			
FSM-AIO-BASE Fortinet 稽核管理系統 50 台設備一年 授權	稽核管理系統 50 台設備一年授權			
FSM-AIO-100-UG Fortinet 稽核管理系統升級 100 台設備 一年授權		SIEM 應用解決方案,提供收集和整合各種網路和安全資訊,匯整之後進行統一分析和統計,藉以收集、監視和報告企業中的網路設備和資安產品發生的行為,持續進行企業內全面的安全風險評估。	Vmware ESX, Microsoft HyperV, KVM, Xen, Amazon Web Services AMI, OpenStack, Azure	
FSM-WIN-ADV-50-UG Fortinet 稽核管理系統 Windows Agent 50 台設備一年授權	稽核管理系統 Windows Agent 50 台設備一年授權			





FC1-15-EMS01-158-02-12 Fortinet 端點(End Point)資安防護 200 Clients 一年授權	端點(End Point)資安防護 200 Clients — 年授樓	提供防病毒與惡意軟體檢測、雙因子認證、VPN等功能, 強化企業資安建置。FortiClient主動防禦高級攻擊。它與 Security Fabric 的緊密集成使基於策略的自動化能夠控制 威脅並控制爆發。FortiClient 與 Fabric-Ready 合作夥伴兼 容,進一步加強企業的安全態勢。	Microsoft Windows, Windows Server
Fortinet 物聯網安全管理系統 100台 終端設備 一年授權	端設備 一年授權	提供物聯網上每個終端設備的詳細分析以增強其可視	VMware, Hyper-V
Fortinet 物聯網安全管理系統升級 100 台終端設備 一年授權	物聯網安全管理系統升級 100 台終端設備 一年授權	性,控管設備之物聯網存取以保障資訊安全,並具備資料分析與報表功能。	
FML-Base Fortinet 反垃圾郵件及郵件保全系統 100 人版	反垃圾郵件及郵件保全系統 100人版		VMware Hyper-V Citrix Xen KVM
FML-300-UG Fortinet 反垃圾郵件及郵件保全系統 使用者數量升級 300人	反垃圾郵件及郵件保全系統 使用者數量升級 300人	提供電子郵件土機切能、適應亚欄礟垃圾郵件	
FML-VM01/VM02/VM04/VM08 Fortinet 反垃圾郵件及郵件保全系統 (授權方式:依照 CPU 數量 1/2/4/8 四個 授權方式出貨)			
FAC-VM-Base Fortinet 身份認證系統 (Authenticator) 100 人版	身份認證系統(Authenticator) 100 人版	整合 RADIUS、LDAP 伺服器,提供標準及安全的雙因子	· VMWare Hyper-V
FAC-VM-100-UGFortinet 身份認證系 統 (Authenticator) 使用者數量升級 100人	身份認證系統(Authenticator) 使用者數量升級 100人	認證	

