

FortiOS™ 6.2

Fortinet's Security Operating System

FortiOS enables the Fortinet Security Fabric, allowing organizations to readily achieve a security-driven network with one intuitive operating system. FortiOS 6.2, the latest version of Fortinet's security operating system, powers the entire Security Fabric, helping customers reduce and manage the attack surface, prevent advanced threats, and reduce complexity from Internet of Things (IoT) devices to the cloud.



Broad Visibility

Achieve full visibility across multi-cloud and branch environments with SD-WAN, native cloud and virtual connectors, and intent-based segmentation.



Integrated AI-driven Breach Prevention

Stop threats quickly and detect active intrusions and bad actors across the entire Security Fabric with integrated AI-driven intelligence capabilities combined with advanced, leading-edge technologies.



Automated Operations, Orchestration, and Response

Reduce complexity and costs with rapid orchestrated threat response, automated workflows, and automated auditing and compliance.

Highlights — What's New

- Split-task VDOM
- Expanding product Integration with Security Fabric
- New SDN and Threat Feed Connectors
- SD-WAN Rule Definition and VPN Setup Enhancements
- Extending Public Cloud Support
- Additional Triggers and Actions
- Flow-based security profile Improvements
- MAC Address Objects
- Consolidated risk View on Topology Map
- FortiSandbox Cloud Region Selection
- Policy Setup and Visibility Upgrades

Overview

Introducing FortiOS 6.2



As companies look to transform everything from their business operating models to service delivery methods, they are adopting technologies such as mobile computing, IoT and multi-cloud networks to achieve business agility, automation, and scale. The

increasing digital connectedness of organizations is driving the requirement for a security transformation, where security is integrated into applications, devices, and cloud networks to protect business data spread across these complex environments.

FortiOS™ 6.2 delivers hundreds of new features and capabilities that were designed to provide the broad visibility, integrated threat intelligence, and automated response required for digital business.

The Fortinet Security Fabric, empowered by FortiOS 6.2, is an intelligent framework designed for scalable, interconnected security combined with high awareness, actionable threat intelligence, and open API standards for maximum flexibility and integration to protect even the most demanding enterprise environments.

Fortinet's security technologies have earned the most independent certifications for security effectiveness and performance in the industry. The Fortinet Security Fabric closes gaps left by legacy point products and platforms by providing the broad, powerful, and automated protection that today's organizations require across their physical and virtual environments, from an endpoint to the cloud.

FortiOS 6.2 Anatomy

FortiOS is a security-hardened, purpose-built operating system that is the software foundation of FortiGate. Control all the security and networking capabilities in all your FortiGates across your entire network with one intuitive operating system. FortiOS offers an

extensive feature set that enables organizations of all sizes to deploy the security gateway setup that best suits their environments. As requirements evolve, you can modify them with minimal disruptions and costs.

Configuration	Log & Report	Diagnostics	Monitoring	Operation	Systems Integration	Central Mgmt. and Provisioning		Cloud & SDN Integration
					Visibility		Automation	
Policy Objects	Device Identification	SSL inspection	Actions	Policy and Control	AAA		Compliance & Security Rating	
Anti-Malware	IPS & DoS	Application Control	Web Filtering	Security	Advanced Threat Protection (ATP)	Vulnerability Assessment		IOC Detection
Firewall	VPN	DLP	Email Filtering					
SD WAN	Explicit Proxy	IPv6	High Availability	Networking	Wireless Controller	Switch Controller		WAN Interface Manager
Routing/NAT	L2/Switching	Offline Inspection	Essential Network Services					
Physical Appliance (+SPU)	Virtual System	Hypervisor	Cloud	Platform Support	Security Fabric			

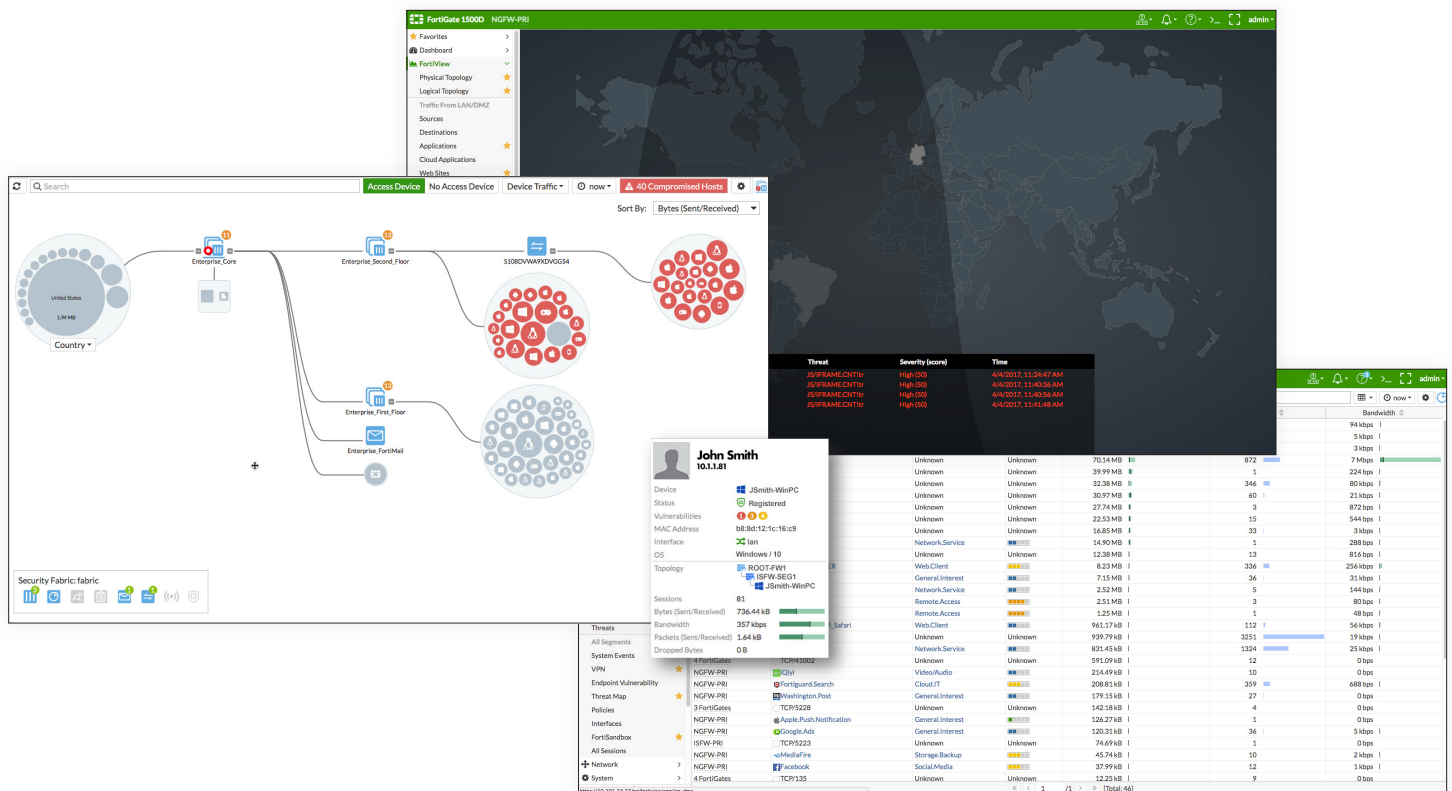
Highlights

Security Fabric

FortiGate Integration

The Security Fabric enables security to dynamically expand and adapt as more and more workloads and data are added, and at the same time, seamlessly follow and protect data, users, and applications as they move back and forth between IoT, smart devices, and cloud environments throughout the network.

A FortiGate firewall may be deployed at the heart of the Security Fabric, expanding its security reach via visibility and control, by tightly integrating with other FortiGates and Fortinet products, plus Fabric-Ready solutions.



FortiView, Topology and Threat Map

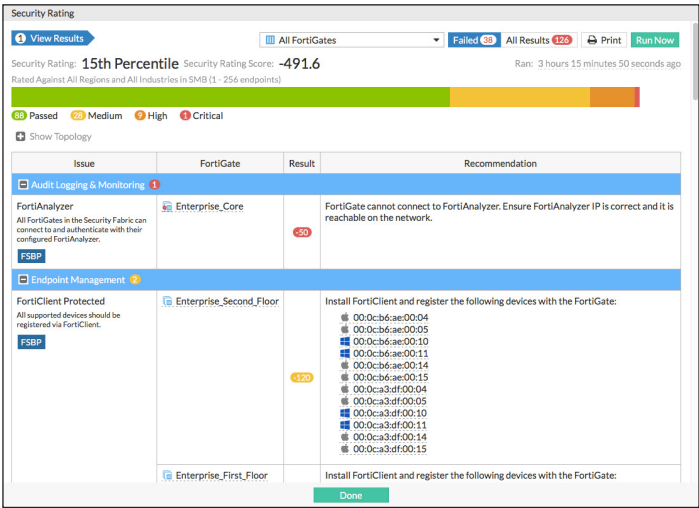
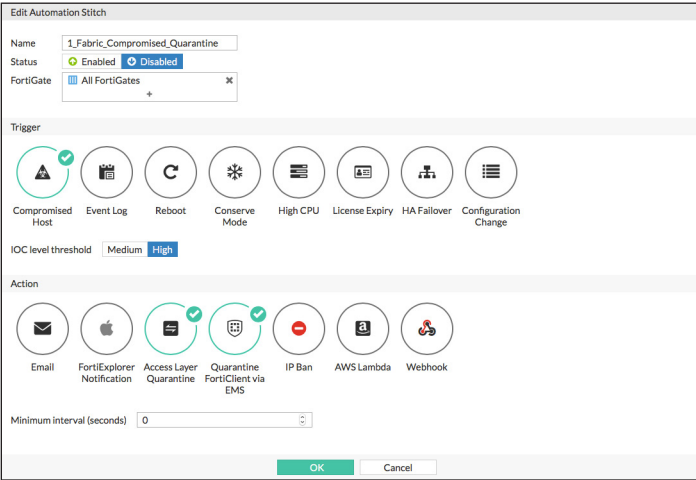
Visibility

FortiView, in FortiOS 6.2, provides you with 360° visibility into your network traffic. With a single click, you can view traffic by source, destination, application, threat, interface, device, policy, and country. Graphical visualizations, such as country and topology maps and volume-based bubble charts are available in addition to comprehensive table views. These enable you to identify issues quickly and intuitively.

Highlights

Security Rating

The Security Fabric Audit is a feature that allows you to analyze your Security Fabric deployment to identify potential vulnerabilities and highlight best practices that you can use to improve your network's overall security and performance. Also, by checking your Security Fabric Score, which is determined based on how many checks your network passes/fails during the Audit, you can be confident that your network is getting more secure over time.

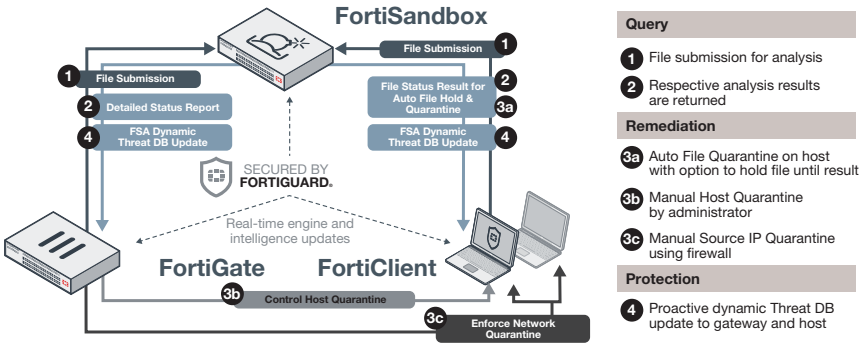


Automation

Stitches are new administrator-defined automated workflows that use if/then statements to cause FortiOS to automatically respond to an event in a pre-programmed way. Because stitches are part of the security fabric, you can set up stitches for any device in the Security Fabric.

Advanced Threat Protection

Fortinet offers the most integrated and automated Advanced Threat Protection (ATP) solution available today through an ATP framework that includes FortiGate, FortiSandbox, FortiMail, FortiClient, and FortiWeb. These products easily work together to provide closed-loop protection across all of the most common attack vectors.



FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
System Integration	<ul style="list-style-type: none">Standard-based monitoring output – SNMP Netflow/Sflow and Syslog support to external (third-party) SIEM and logging systemIMPROVED: Security Fabric integration with Fortinet products and technology alliance	<ul style="list-style-type: none">Detailed logs and outputs provide more insights so that organizations can accurately and quickly identify and resolve incidents or problems.Ability to reuse organization's existing systems lowers TCO and streamlines processes.
Central Management and Provisioning	<ul style="list-style-type: none">Fortinet/third-party automation and portal services support via APIs and CLI scriptsRapid deployment features including cloud-based provisioning solutionsDeveloper community platform and professional service options for complex integrations	<ul style="list-style-type: none">Comprehensive APIs and CLI commands offer feature-rich service enablement.Comprehensive rapid deployment options save time and costs.Fortinet Developer Network (FNDN) empowers large service providers and enterprises with shared implementation/customization/integration knowledge.
Cloud and SDN Integration	<ul style="list-style-type: none">IMPROVED: Multi-cloud support using Cloud and SDN connectors for AWS, Microsoft Azure, GCP, OCI, AliCloud, VMware ESXi, NSX, OpenStack, Cisco ACI and Nuage Virtualized Service PlatformNEW: Kubernetes connectors for private and public cloud platforms	<ul style="list-style-type: none">Robust and comprehensive SDN integration capabilities allow organizations to implement cloud solutions securely without compromising agility.

Highlights

FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
Visibility	<ul style="list-style-type: none"> Drill-down and topology viewers that illustrate real-time and historical threat status and network usage with comprehensive contextual information Aggregated data views with remote control of downstream FortiGates NEW: Consolidated Risk views on Topology Maps 	<ul style="list-style-type: none"> One-click remediation against listed sources/destinations offers accurate and quick protection against threats and abuses. Unique threat score system correlates weighted threats with particular users to prioritize investigations. Fabric-wide views expand visibility beyond a single security entity, allowing organizations to quickly spot problems and address them.
Automation	<ul style="list-style-type: none"> IMPROVED: Wizard-based automation workflow that performs appropriate actions based on triggers defined, across Security Fabric Automatically quarantine compromised hosts using FortiClient via EMS or connection via FortiSwitch and FortiAP 	<ul style="list-style-type: none"> Reducing risk exposure, and replacing manual security processes with automation also helps address the organizational challenges of tighter budgets and a skilled staffing shortage.
Authentication Authorization and Accounting (AAA)	<ul style="list-style-type: none"> Interface with FortiAuthenticator and a wide variety of external identity management systems to facilitate user authentication processes. Wide-ranging single sign-on identity acquisition methods, including Windows AD, terminal servers, access portals, and mail services Built-in token server that manages both physical and mobile tokens for use with various FortiOS authentication requirements such as VPN access and FortiGate administration. 	<ul style="list-style-type: none"> FortiOS integrates with a wide variety of AAA services to facilitate user admission control from various entry points, giving users a simplified experience while implementing greater security. Easily implement two-factor authentication for user and administrator access at little cost.
Compliance & Security Rating	<ul style="list-style-type: none"> Periodic system configuration check using a pre-defined PCI-compliance checklist IMPROVED: Endpoint enforcement using posture checking dynamic user groups based on tags IMPROVED: Fabric-wide FortiGate & FortiAnalyzer security configuration and client vulnerability status checks IMPROVED: Security rating ranking benchmarks against peers NEW: Security rating historical trending 	<ul style="list-style-type: none"> Automates compliance auditing, which frees up administration resources. Simplified mobile user security enforcement by easily distributing and updating clients' security profiles that are consistent with gateway protection. Quickly verify the status and health of your setup and connected devices within the Fabric and identify any gaps that can potentially leave you at greater risk.
Advance Threat Protection (ATP)	<ul style="list-style-type: none"> Local file quarantine (for models with storage) Anti-bot capability using IP reputation DB terminates botnet communication to C&C servers Receive dynamic remediation (malicious file checksum and URLs) DB updates and detail analysis reports from external Fortinet file analysis solution (FortiSandbox) 	<ul style="list-style-type: none"> Supported by proven and industry-validated AV research services. Ability to adopt a robust ATP framework that reaches mobile users and branch offices, detecting and preventing advanced attacks that may bypass traditional defenses by examining files from various vectors, including encrypted files.
Vulnerability Assessment	<ul style="list-style-type: none"> Endpoint vulnerability views that present ranked vulnerable clients with details 	<ul style="list-style-type: none"> Easily identify vulnerable hosts across the fabric.
IOC Detection	<ul style="list-style-type: none"> IOC service integration displays IOC detection data from FortiAnalyzer onto FortiView and topology maps 	<ul style="list-style-type: none"> Administrators can easily identify suspicious hosts and quickly or automatically quarantine them.
Wireless Controller	<ul style="list-style-type: none"> Integrated wireless controller for Fortinet's wide range of AP form factors, including indoor, outdoor, and remote models, with no additional license or component fees Enterprise-class wireless management functionality, including rogue AP protection, wireless security, monitoring, and reporting 802.3az support on WAVE2 APs NEW: WiFi Location Map 	<ul style="list-style-type: none"> The wireless controller integrated into the FortiGate console provides true single-pane-of-glass management for ease-of-use and lower TCO.
Switch Controller	<ul style="list-style-type: none"> Integrated switch controller for Fortinet access switches with no additional license or component fees Improved GUI configuration support 	<ul style="list-style-type: none"> Expands security to access level to stop threats and protect terminals from one another.
WAN Interface Manager	<ul style="list-style-type: none"> Supports the use of 3G/4G modems via USB port or FortiExtender 	<ul style="list-style-type: none"> Allows organizations to use or add 3G/4G connectivity for WAN connections while maintaining access control and defining the usage for those links.

Highlights

Operation

FortiOS provides a broad set of operational tools that make identification and response to security and network issues effective. Security operations are further optimized with automation, which contributes to faster and more accurate problem resolutions.

FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
Configuration	<ul style="list-style-type: none"> Wide variety of configuration tools — Client software, Web UI, and CLI Ease of use with intuitive, state-of-the-art GUI and wizards One-click access and actions between log viewers, FortiView, policy tables, and more Intelligent object panel for policy setups and edits Asset tagging for intent-based segmentation 	<ul style="list-style-type: none"> Unique FortiExplorer configuration tool allows administrators to quickly access configurations, including via mobile phones and tablets. VPN wizards facilitate easy setup, including popular mobile clients and other vendors' VPN gateways. Useful one-click access and actions bring administrators to the next steps quickly and accurately to swiftly mitigate threats or resolve problems.
Log & Report	<ul style="list-style-type: none"> Detailed logs and out-of-the-box reports that are essential for compliance, audits, and diagnostic purposes Real-time logging to FortiAnalyzer and FortiCloud Common Event Format (CEF) support Logging consolidation within Security Fabric 	<ul style="list-style-type: none"> Includes deep contextual information, including source device details and strong audit trail GUI Report Editor offering highly customizable reports Managing logs holistically simplifies configuration and guarantees that critical information from every FortiGate is centrally collected and available for analysis. This closes any gaps in intelligence.
Diagnostics	<ul style="list-style-type: none"> Diagnostic CLI commands, session tracer, and packet capture for troubleshooting hardware, system, and network issues Hardware testing suite on CLI Policy and routing GUI tracer 	<ul style="list-style-type: none"> Comprehensive diagnostic tools help organizations quickly remediate problems and investigate abnormal situations.
Monitoring	<ul style="list-style-type: none"> Real-time monitors NOC Dashboard IOS push notification via FortiExplorer app 	<ul style="list-style-type: none"> Dashboard NOC view allows you to keep mission-critical information in view at all times. Interactive and drill-down widgets avoid dead-ends during your investigations, keeping analysis moving quickly and smoothly.

Policy and Control

FortiGate provides a valuable policy enforcement point in your network where you can control your network traffic and apply security technologies. With FortiOS, you can set consolidated policies that include granular security controls. Every security service is managed through a similar paradigm of control and can easily plug into a consolidated policy. Intuitive drag-and-drop controls allow you to easily create policies, and one-click navigation shortcuts allow you to more quickly quarantine endpoints or make policy edits.

FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
Policy Objects	<ul style="list-style-type: none"> GeoIP and FQDN defined address objects to intelligently track dynamic IP/IP ranges Internet Service DB: dynamically updated DB that provides a list of popular cloud applications with their vital information that you can use for policy setup, routing, and link load-balancing configurations NEW: Dynamic address objects via Fabric connectors 	<ul style="list-style-type: none"> Comprehensive range of object types that facilitate today's dynamic and granular network requirements.
Device Identification	<ul style="list-style-type: none"> Identification of different types of devices present on the network NEW: MAC address objects 	<ul style="list-style-type: none"> Empowers organizations to add critical security to today's BYOD environment by identifying personal devices.
SSL Inspection	<ul style="list-style-type: none"> Effectively examine SSL-encrypted traffic with various security controls, such as AV and DLP High-performance SSL inspection with content processors Reputable sites database for exemptions 	<ul style="list-style-type: none"> Identify and block threats hidden within encrypted traffic without significantly impacting performance.
Actions	<ul style="list-style-type: none"> Implement security policies that use a combination of source objects, IPs, users, and/or devices Highly customizable notifications are sent when user activities are not allowed Automatically or manually quarantine users/attackers Directs registered FortiClient to host quarantine 	<ul style="list-style-type: none"> Flexible policy setup using additional identified elements and active user notifications assist organizations in implementing effective network security, while robust quarantining features help to mitigate threats.

Highlights

Security

FortiGuard Labs provides the industry-leading security services and threat intelligence delivered through Fortinet solutions. FortiOS manages the broad range of FortiGuard services available for the FortiGate platform, including application control, intrusion prevention, web filtering, antivirus, advanced threat protection, SSL inspection, and mobile security. Service licenses are available a-la-carte or in a cost-effective bundle for maximum flexibility of deployment.

Industry-leading security effectiveness

Fortinet solutions are consistently validated for industry-leading security effectiveness in industry tests by NSS Labs for IPS and application control, by Virus Bulletin in the VB100 comparative anti-malware industry tests, and by AV-Comparatives.

- Recommended Next-Generation Firewall with near-perfect, 99.47% security effectiveness rating. (2017 NSS Labs NGFW Test of FortiGate 600D & 3200D)
- Recommended Breach Prevention Systems with 99% overall detection. (2017 NSS Breach Prevention Systems Test of FortiGate with FortiSandbox)
- Recommended Data Center Security Gateway with 97.87% and 97.97% security effectiveness. (2017 NSS Data Center Security Gateway Test with FortiGate 7060E and 3000D)
- Recommended Next-Generation IPS with 99.71% overall security effectiveness. (2017 NSS Next-Generation IPS Test with FortiGate 600D)
- ICSA Certified network firewalls, network IPS, IPsec, SSL-TLS VPN, antivirus.



FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
Anti-Malware	<ul style="list-style-type: none"> ▪ Flow- and proxy-based AV options for choice between protection and performance ▪ Anti-bot capability using IP reputation DB terminates botnet communication to C&C servers ▪ Receive dynamic remediation (malicious file checksum and URLs) DB updates and detail analysis reports from external Fortinet file analysis solution (FortiSandbox) ▪ Virus Outbreak Protection as an additional layer of proactive protection targeted at new malware; comparing and detecting threats using a real-time FortiGuard checksum database ▪ Content Disarm and Reconstruction (CDR) removes exploitable content before reaching users 	<ul style="list-style-type: none"> ▪ Supported by proven and industry-validated AV research services ▪ Ability to adopt robust ATP framework that reaches mobile users and branch offices, detecting and preventing advanced attacks that may bypass traditional defenses by examining files from various vectors, including encrypted files
IPS and DoS	<ul style="list-style-type: none"> ▪ Regular and rate-based signatures, supported by zero-day threat protection and research for effective, IPS implementation ▪ Integrated DoS protection defends against abnormal traffic behaviors ▪ CVE reference for IPS signatures 	<ul style="list-style-type: none"> ▪ Proven quality protection with "NSS Recommended" award for superior coverage and cost/performance ▪ Adapts to enterprise needs with full IPS features and NGIPS capabilities, such as contextual visibility ▪ Supports various network deployment requirements, such as sniffer mode, and compatible with active-bypass FortiBridge or built-in bypass ports for a selected model
Application Control	<ul style="list-style-type: none"> ▪ Detects and acts against traffic based on applications while providing visibility on network usage ▪ Fine-grained control on popular cloud applications, such as Salesforce, Google Docs, and Dropbox 	<ul style="list-style-type: none"> ▪ Superior coverage, including both desktop and mobile applications, enabling better management of network access policies. ▪ Applies deeper application inspections for better control and visibility as more enterprises rely on public cloud services
Web Filtering	<ul style="list-style-type: none"> ▪ Enterprise-class URL filtering solution that includes quotas, user overrides, transparent safe search, and search engine keyword logging. ▪ Superior coverage with URL ratings of over 70 languages and identifies redirected (cached and translated) sites 	<ul style="list-style-type: none"> ▪ Multi-layered anti-proxy avoidance capabilities with integrated application control and IPS allow organizations to implement air-tight web usage controls

Highlights

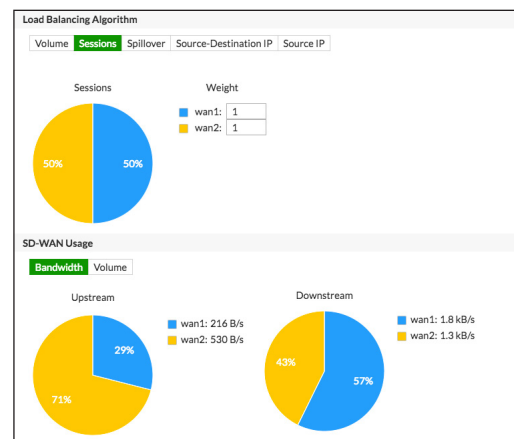
FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
Firewall	<ul style="list-style-type: none"> High-performance firewall with SPU-powered appliance Easy-to-use policy management with unique Section or Global-View options NGFW Policy-Based Mode 	<ul style="list-style-type: none"> Industry's top firewall appliance with a superior cost-performance ratio
VPN	<ul style="list-style-type: none"> Comprehensive enterprise-class features for various types of VPN setups SSL and IPsec VPN wizards IMPROVED: Cloud-assisted Overlay Controller VPN that supports, Full Mesh, Hub & Spoke topology with ADVPN option 	<ul style="list-style-type: none"> The FortiGate's unmatched performance for VPN allows organizations to establish secure communications and data privacy between multiple networks and hosts by leveraging custom security processors (SPUs) to accelerate encryption and decryption of network traffic.
DLP	<ul style="list-style-type: none"> Monitor network traffic and stop sensitive information from leaving the network by matching against file format and content definitions The FortiExplorer Watermark Tool allows organizers to apply document marking for DLP 	<ul style="list-style-type: none"> Prevent sensitive information from leaving the network, easily and cost-effectively
Email Filtering	<ul style="list-style-type: none"> Highly effective, multilayered spam filters with low false positives 	<ul style="list-style-type: none"> Cost-efficient anti-spam solution for small organizations or branch offices without requiring investment in an additional system

Networking

With FortiOS you can manage your networking and security in one consistent native OS on the FortiGate. FortiOS delivers a wide range of networking capabilities, including extensive routing, NAT, switching, Wi-Fi, WAN, load balancing, and high availability, making the FortiGate a popular choice for organizations wanting to consolidate their networking and security functions.

SD-WAN

FortiGate SD-WAN integrates next-generation WAN and security capabilities into a single, multi-path WAN edge solution. Secure SD-WAN makes edge application-aware and keeps application performance high with built-in WAN path controller automation. With integrated NGFW, it is easier to enable direct internet access and continues to keep high-security posture with reduced complexity.



FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
Routing / NAT	<ul style="list-style-type: none"> Comprehensive routing protocols and NAT support Traffic redirection with ICAP and WCCP support 	<ul style="list-style-type: none"> Wide-ranging routing features that meet carrier and enterprise resilience networking requirements
L2 / Switching	<ul style="list-style-type: none"> Ability to craft software switches or emulate VLAN switches from interfaces Support SPAN ports and port aggregation with multiple interfaces. Implement admission control modes on interfaces such as 802.1x or captive portal Comprehensive WiFi and WAN interface configuration options VXLAN support EMAC VLAN Support 	<ul style="list-style-type: none"> Flexible interface configurations offer various setup possibilities that best suit an organization's network requirements while providing optional access security
Offline Inspection	<ul style="list-style-type: none"> Sniffer mode allows threat and usage monitoring of network activities offline 	<ul style="list-style-type: none"> Offline mode provides flexibility when deploying into existing critical networks where in-line security solution is not yet appropriate

Highlights

FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
SD-WAN	<ul style="list-style-type: none"> Intelligent WAN path control with the ability to direct traffic among WAN links based on (over 3,000) applications and users/user groups Measure application transactions such as latency, jitter, and packet-loss plus built-in automatic fail-over to determine preferred paths and maintain the optimal application performance of business-critical applications IMPROVED: Use QoS, Traffic Shaping and policy routing for bandwidth management IMPROVED: Enable IPsec VPN for WAN links and get the advantage of the industry's highest VPN performance and high tunnel scalability IMPROVED: Cloud-assist VPN overlay controller Peer to peer and remote user WAN optimization and byte caching technologies 	<ul style="list-style-type: none"> Broad coverage of application visibility and first packet classification for efficient SD-WAN adoption Integrated NGFW and SD-WAN on the same appliance further reduces TCO and complexity WAN Path Controller automation continues to provide high application performance Industry's highest IPsec VPN performance Zero Touch Deployment of SD-WAN Edge
High Availability	<ul style="list-style-type: none"> Support for industry-standard VRRP and various proprietary solutions, with ability to combine more than one high availability solution into a single configuration 	<ul style="list-style-type: none"> Flexible high availability offerings allow organizations to pick the most suitable solutions based on their network environments and SLA requirements
IPv6	<ul style="list-style-type: none"> Comprehensive IPv6 support for routing, NAT, security policies, and more 	<ul style="list-style-type: none"> Operating mode options provide flexibility when deploying into existing or new networks, reducing network change requirements
Explicit Proxy	<ul style="list-style-type: none"> Explicit HTTP and HTTPS, FTP over HTTP, or SOCKS proxying of IPv4 and IPv6 traffic on one or more interfaces Transparent web proxy 	<ul style="list-style-type: none"> Integrated, enterprise-class explicit web proxy provides HTTP and HTTPS proxying with the added benefits of UTM security and user identity
Essential Network Services	<ul style="list-style-type: none"> A wealth of networking services such as DHCP, DNS server, NTP server, etc. 	<ul style="list-style-type: none"> Built-in, out-of-the-box capabilities let organizations quickly provide necessary network services to internal terminals or to integrate with other network devices

Platform Support

Performance



The FortiGate appliances deliver up to five times the next-generation firewall performance and 10 times the firewall performance of equivalently priced platforms from other vendors. The high-performance levels in the FortiGate are based on a Parallel Path Processing architecture in FortiOS that leverages performance, optimized security engines, and custom-developed network and content processors.

Ultimate deployment flexibility

Protect your entire network inside and out through a policy-driven network segmentation strategy using the Fortinet solution. It is easy to deploy segment optimized firewalls, leveraging the wide range of FortiGate platforms and the flexibility of FortiOS to protect internal network segments, the network perimeter, distributed locations, public and private clouds, and the data center — ensuring you have the right mix of capabilities and performance for each deployment mode.

FEATURE	HIGHLIGHTS	THE FORTINET ADVANTAGE
Physical Appliance (+SPU)	<ul style="list-style-type: none"> Integration with proprietary hardware architecture that includes acceleration components (SPU) and multicore processors 	<ul style="list-style-type: none"> Superior software and hardware integration ensures most optimal use of hardware components, yielding best cost/performance for customers.
Virtual Systems	<ul style="list-style-type: none"> Virtual Domains (VDMs): Virtualized FortiOS components to multiple logical systems on a single virtual or physical appliance. Global security profiles NEW: Split-Task VDOM 	<ul style="list-style-type: none"> Offers MSSPs and large organizations the ability to run separate instances of FortiOS for multi-tenant environment or to consolidate various security gateways for lower TCO
Hypervisor	<ul style="list-style-type: none"> Support for popular hypervisor platforms, including VMware vSphere, Citrix and open source Xen, KVM, and MS Hyper-V 	<ul style="list-style-type: none"> Consistent management and features between physical and virtual appliances reduces management cost and simplifies deployments.
Cloud	<ul style="list-style-type: none"> IMPROVED: Support for public cloud services: Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), Oracle Cloud Infrastructure (OCI) and AiCloud 	<ul style="list-style-type: none"> Consistent management and features between on-premises and cloud platforms reduces management cost and simplifies deployments.

Specifications

Security Fabric

SYSTEM INTEGRATION

SNMP System Monitoring:

- SNMP v1 and v2c support
- SNMP v3 implementation includes support for queries, traps, authentication, and privacy
- SNMP traps alerting to events such as a full log disk or a detected virus

Traffic Monitoring:

- sFlow version 5, Netflow V9.0 and IPFIX

External Logging:

- Syslog
- Reliable Syslog (RAW Profile) based on RFC 3195
- WebTrends WELF compatible

Technology ecosystem encompasses leading partners in the Firewall and Network Risk Management, SDN and Virtualization, Security Information and Event Management (SIEM), Systems Integration, Testing and Training, and Wireless markets

Native integration with FortiSandbox, FortiSandbox Cloud, FortiMail, FortiMail Cloud, FortiCache, and FortiWeb

Security Fabric logging

- Synchronized logging to FortiAnalyzer configurations among FortiGates
- Data exchange (information such as topology and device asset tags) with FortiAnalyzer

CENTRAL MANAGEMENT AND PROVISIONING

Central management support: FortiManager, FortiCloud hosted service, web service APIs

Rapid deployment: Install wizards, USB auto-install, local and remote script execution

CLOUD AND SDN INTEGRATION

Integration with OpenStack, VMWare NSX, Kubernetes, Nuage Virtualized Services Platform and Cisco ACI infrastructure

VISIBILITY

Interactive and graphical visualizer for user, device, network, and security activities (FortiView):

- A variety of GUI consoles that display current and historical status using different perspectives such as 'sources', 'destinations', 'interfaces', 'applications', 'threats' etc.
- Threat and VPN map
- Data view options: Table, bubble chart, or world map if applicable
- File analysis/sandbox result view (FortiSandbox integration required)
- Endpoint Vulnerability view (FortiClient integration required)
- Accelerated session indication on 'All sessions' FortiView Console
- WHOIS Lookup for Public IP addresses within FortiView and log tables

Physical and logical topology viewers that illustrate:

- location of hosts within the security fabric network
- one-click access to quarantine, IP ban, or access detailed contextual information of hosts
- connections between security fabric entities
- SD-WAN related information such as link usage

Aggregated data views with downstream FortiGates within a Security Fabric

- presented on FortiView, topology maps, and monitors

AUTOMATION

Define automation within the Security Fabric using simple if-then setup:

- Triggers: IOC detection, system status, configuration changes, FortiAnalyzer event handler and schedule
- Actions: CLI scripts, public cloud functions, notifications, API calls/webhooks

Quarantine remote host automatically at the access layer with FortiAP and/or FortiSwitch, or FortiClient via EMS

AUTHENTICATION AUTHORIZATION AND ACCOUNTING (AAA)

Local user database and remote user authentication service support: LDAP, Radius and TACACS+, two-factor authentication

Single-sign-on: Integration with Windows AD, Microsoft Exchange Server, Novell eDirectory, FortiClient, Citrix and Terminal Server Agent, Radius (accounting message), POP3/POP3S, user access (802.1x, captive portal) authentication

PKI and certificates: X.509 certificates, SCEP support, Certificate Signing Request (CSR) creation, auto-renewal of certificates before expiry, OCSP support

Integrated token server that provisions and manages physical, SMS, and Soft One Time Password (OTP) tokens

COMPLIANCE AND SECURITY RATING

Run a series of system configuration compliance check and log results periodically or on-demand

Security Fabric Rating: audit components within the fabric against best practices, provide results and recommendations, then allow users to easily apply remediations for some items

Manages network devices compliance via client software:

- Posture checking: Enforce client software installation and desired settings accordingly to device type/group and/or user/usergroup and/or locations (IPs)
- Quarantine clients if hit vulnerability level threshold

ADVANCE THREAT PROTECTION (ATP)

External cloud-based or on-premise file analysis (OS sandbox) integration:

- File submission (with option to select types)
- Receive file analysis reports
- Receive dynamic signature updates from file analysis system (file checksum and malicious URL DB)

Support for external block lists for domain names, web filtering URLs, IP addresses and malware hashes

VULNERABILITY ASSESSMENT

Display list of vulnerable hosts and their vulnerabilities via telemetry with FortiClient

IOC DETECTION

Display list of compromised hosts via information provided by FortiAnalyzer

WIRELESS CONTROLLER

Manages and provisions settings for local and remote Thin Access points or switches (selected models)

Set up access and authentication methods for SSIDs and VLANs, supports integrated or external captive portal, 802.1x, preshared keys

Multiple PSK for WPA Personal

WiFi Security: Rogue AP suppression, wireless IDS, monitor and suppress phishing SSID

WiFi troubleshooting tools and location map

Wireless topology support: Fast roaming, AP load balancing, Wireless Mesh and bridging

Controlled failover between wireless controllers

SWITCH CONTROLLER

Extends access control and security to wired devices by managing Fortinet switches (FortiSwitch) via CAPWAP-like communication.

Provision of quarantined VLANs

Ability to configure various switch port features such as PoE, VLAN assignment from GUI

WAN INTERFACE MANAGER

Support USB 3G/4G Wireless WAN modems

Operation

CONFIGURATION

Management access: HTTPS via web browser, SSH, telnet, console

FortiExplorer:

- Management client on IOS platforms
- Ease-of-use by using USB connectivity
- Provides mobile notification (as part of automation feature)

Feature Store: Toggle GUI component displays

Create tags (based on multiple administrator-defined categories) to separate and categorize network objects, interfaces, and devices

GUI configuration:

- 'One-click' access that quickly transfer administrators to next step panels
- Dynamic object selectors and predictive search queries

Web UI administration language support: English, Spanish, French, Portuguese, Japanese, Simplified Chinese, Traditional Chinese, Korean

LOG & REPORT

Logging facilities support: Local memory & storage (if available), multiple syslog servers, multiple FortiAnalyzers, WebTrends servers, FortiCloud hosted service

Reliable logging using TCP option (RFC 3195)

Encrypted logging & log Integrity with FortiAnalyzer

Scheduled batch log uploading or real-time logging

Detailed traffic logs: forwarded, violated sessions, local traffic, invalid packets

Comprehensive event logs: systems & administrators activity audits, routing & networking, VPN, user authentications, WiFi related events

Brief traffic log format option

Sending logs to syslog servers in Common Event Format (CEF)

IP and service port name resolution option

Specifications

DIAGNOSTICS

Diagnostic CLI commands, session tracer, and packet capture for troubleshooting hardware, system, and network issues.

Policy and routing GUI tracer

Packet flow CLI tracer

Hardware testing suite on CLI

MONITORING

Graphical Monitors: Real-time system, network service, and users status viewers

Dashboard: customized widgets and layout

Policy and Control

POLICY OBJECTS

Policy objects: predefined, customs, object grouping, tagging, and coloring

Address objects: subnet, IP, IP range, GeoIP (Geography), FQDN

Internet Service DB: Dynamically updated DB that provides a list of popular cloud applications with their vital information that can be used for policy setup, routing and link load-balancing configurations.

DEVICE IDENTIFICATION

Device Identification: Device and OS fingerprinting, automatic classification, inventory management

Support for MAC Authentication enforcement and bypass

SSL INSPECTION

Inspect SSL encrypted traffic option for IPS, application control, antivirus, web filtering, and DLP

SSL MITM Mirroring

SSL Inspection Method options: SSL certificate inspection or full SSL inspection

SSL inspection exemption by site reputation DB, web categories, and/or policy addresses

ACTIONS

User notifications: customizable replacement message for block sites and attachments

Web Browser top banner insert (Fortinet Bar): shows application control violations, Endpoint control enforcement, web browsing quota etc.

User quarantine:

- Manually assigned with perpetual or customizable duration
- Automatically when triggered by violated IPS signature

Security

ANTI-MALWARE

Botnet server IP blocking with global IP reputation database

Antivirus database type selection (on selected models)

Virus Outbreak Prevention Database query: uses real-time checksums DB of newly detected threats before AV signatures are available

Content Disarm and Reconstruction option:

- AV Engine removes all active content in real time before passing to user
- Forward original file to sandbox for further analysis, quarantine or discarded

Flow-based or proxy-based AV option:

- Support for popular web, mail, and FTP protocols
- Scan encrypted traffic with SSL inspection

Option to treat Windows executables in email attachments as viruses

File quarantine (local storage required)

IPS AND DOS

IPS engine: 7,000+ up-to-date signatures, protocol anomaly detection, rate-based detection, custom signatures, manual, automatic pull or push signature update, threat encyclopedia integration

IPS Actions: Default, monitor, block, reset, or quarantine (attackers IP, attackers IP and Victim IP, incoming interface) with expiry time

Filter-Based Selection: Severity, target, OS, application, and/or protocol

Packet logging option

IP(s) exemption from specified IPS signatures

IPv4 and IPv6 rate-based DOS protection (available on most models) with threshold settings against TCP Syn flood, TCP/UDP/SCTP port scan, ICMP sweep, TCP/UDP/SCTP/ICMP session flooding (source/destination)

IDS sniffer mode

Active bypass with bypass Interfaces (selected models) and FortiBridge

APPLICATION CONTROL

Detects thousands of applications in 18 categories: Business, Cloud IT, Collaboration, Email, Game, General Interest, Mobile, Network Service, P2P, Proxy, Remote Access, Social Media, Storage/Backup, Update, Video/Audio, VoIP, Web Chat and Industrial.

Custom application signature support

Supports detection for traffic using HTTP/2 protocol and able to block QUIC traffic so that browser automatically falls back to HTTP/2 + TLS 1.2

Filter-based overrides by: behavior, category, popularity, technology, risk, vendor, and/or protocol

Actions: Allow, block, reset session (CLI only), monitor only

SSH Inspection

Deep application control over popular public cloud services, such as Salesforce, Google Docs, and Dropbox

WEB FILTERING

Web filtering inspection mode support: Proxy-based, flow-based, and DNS

Manually-defined web filtering based on URL, web content and MIME header

Dynamic web filtering with cloud-based real-time categorization database:

- Over 250 million URLs rated into 78 categories, in 70 languages

Safe Search enforcement: transparently inserts Safe Search parameter to queries. Supports Google, Yahoo!, Bing and Yandex, definable YouTube Education Filter

Proxy avoidance prevention: Proxy site category blocking, rate URLs by domain & IP address, block redirects from cache & translation sites, proxy avoidance application blocking (application control), proxy behavior blocking (IPS)

Web filtering local categories & category rating override

Web filtering profile override: Allows administrator to temporarily assign different profiles to user/user group/IP

Multiple, external blacklist support

Restrict access to Google Corporate Accounts only

Additional features offered by proxy-based web filtering:

- Filter Java Applet, ActiveX, and/or cookie
- Block HTTP Post
- Log search keywords
- Rate images by URL
- Block HTTP redirects by rating
- Exempt scanning encrypted connections on certain categories for privacy
- Web Browsing quota by categories

FIREWALL

Operating modes: NAT/route and transparent (bridge)

Schedules: one-time, recurring

Session helpers and ALGs: DCE/RPC, DNS-TCP, DNS-UDP, FTP, H.245 I, H.245 O, H.323, MGCP, MMS, PMAP, PPTP, RAS, RSH, SIP, TFTP, TNS (Oracle)

VoIP traffic support: SIP/H.323/SOCP NAT traversal, RTP pin holing

Protocol type support: SCTP, TCP, UDP, ICMP, IP

User and device-based policies

Policy Management: Sections or global policy management view

NGFW policy mode: setup policies with applications and URLs as objects

VPN

Customizable SSL VPN portal: color themes, layout, bookmarks, connection tools, client download

SSL VPN realm support: enables multiple custom SSL VPN logins associated with user groups (URL paths, design)

Single-sign-on bookmarks: reuse previous login or predefined credentials to access resources

Personal bookmarks management: allow administrators to view and maintain remote client bookmarks

Limit SSL portal concurrent users

One time login per user options: Prevents concurrent logins using same username

SSL VPN web mode: For thin remote clients equipped with a web browser only and support web application, such as HTTP/HTTPS Proxy, FTP, Telnet, SMB/CIFS, SSH, VNC, RDP, Citrix

SSL VPN tunnel mode: for remote computers that run a variety of client and server applications, SSL VPN client supports MAC OSX, Linux, Windows Vista and with 64-bit Windows operating systems

Specifications

SSL VPN port forwarding mode: uses a Java Applet that listens on local ports on the user's computer. When it receives data from a client application, the port forward module encrypts and sends the data to the SSL VPN device, which then forwards the traffic to the application server.

Host integrity checking and OS check (for windows terminals only) prior to SSL tunnel mode connections

MAC host check per portal

Cache cleaning option just before the SSL VPN session ends

Virtual desktop option to isolate the SSL VPN session from the client computer's desktop environment

IPsec VPN:

- Remote peer support: IPsec-compliant dialup clients, peers with static IP/dynamic DNS
- Authentication method: Certificate, pre-shared key
- IPsec Phase 1 mode: Aggressive and main (ID protection) mode
- Peer acceptance options: Any ID, specific ID, ID in dialup user group
- Supports IKEv1, IKEv2 (RFC 4306)
- IKE mode configuration support (as server or client), DHCP over IPsec
- Phase 1/Phase 2 Proposal encryption: DES, 3DES, AES128, AES192, AES256
- Phase 1/Phase 2 Proposal authentication: MD5, SHA1, SHA256, SHA384, SHA512
- Phase 1/Phase 2 Diffie-Hellman Group support: 1, 2, 5, 14
- XAuth support as client or server mode
- XAuth for dialup users: Server type option (PAP, CHAP, Auto), NAT Traversal option
- Configurable IKE encryption key expiry, NAT traversal keepalive frequency
- Dead peer detection
- Replay detection
- Autokey keep-alive for Phase 2 SA

IPsec Configuration Wizard for termination with popular third-party devices

Cloud-assisted One-Click VPN: easily configure

- hub-and-spoke VPN
- Mesh VPN (with ADVPN option)

IPsec VPN deployment modes: Gateway-to-gateway, hub-and-spoke, full mesh, redundant-tunnel, VPN termination in transparent mode,

IPsec VPN Configuration options: Route-based or policy-based

VPN monitoring: View and manage current IPsec and SSL VPN connections in details

Other VPN support: L2TP client (on selected models) and server mode, L2TP over IPsec, PPTP, GRE over IPsec

DLP

Web filtering inspection mode support: proxy-based, flow-based and DNS

DLP message filter:

- Protocol supported: HTTP-POST, SMTP, POP3, IMAP, MAPI, NNTP
- Actions: Log only, block, quarantine user/IP/Interface
- Predefined filter: Credit card number, Social Security ID

DLP file filter:

- Protocols Supported: HTTP-POST, HTTP—GET,SMTP, POP3, IMAP, MAPI, FTP, NNTP
- Filter options: size, file type, watermark, content, if encrypted

DLP watermarking: Allows filter files that pass through the FortiGate unit and contain a corporate identifier (a text string) and a sensitivity level (Critical, Private, and Warning) hidden in a watermark. Support Windows and Linux free watermarking tools

DLP fingerprinting: Generates a checksum fingerprint from intercepted files and compares it to those in the fingerprint database

DLP archiving: Records full content in email, FTP, IM, NNTP, and web traffic

EMAIL FILTERING

Mail protocol support: IMAP(S), POP3(S), and SMTP(S)

Anti-Spam DB query: IP address check, URL check, and email checksum

Local Spam Filtering: HELO DNS Lookup, return email DNS check, and Black/White List

Networking

ROUTING / NAT

Static and policy routing

Dynamic routing protocols: RIPv1 and v2, OSPF v2 and v3, ISIS, BGP4

Content routing: WCCP and ICAP

NAT configuration: Per policy based and central NAT Table

NAT support: NAT64, NAT46, static NAT, dynamic NAT, PAT, Full Cone NAT, STUN

Multicast traffic: sparse and dense mode, PIM support

L2 / SWITCHING

Layer-2 interface modes: Port aggregated, loopback, VLANs (802.1Q and Trunking), virtual hardware, software, and VLAN switches

VXLAN support:

- interVTEP (VXLAN Tunnel End Point)
- Support for multiple remote IPs, these remote IPs can be IPv4 unicast, IPv6 unicast, IPv4 multicast, or IPv6 multicast

EMAC-VLAN support: allow adding multiple Layer 2 addresses (or Ethernet MAC addresses) to a single physical interface

Virtual Wire Pair:

- Process traffic only between 2 assigned interfaces on the same network segment
- Available on both transparent and NAT/route Mode
- Option to implement wildcard VLANs setup

OFFLINE INSPECTION

Sniffer Mode: Dedicate an interface exclusively where all traffic entering the interface is processed by the sniffer

Offline Security inspection: AV, Web Filtering, Application Control, IPS, and Anti-spam

SD WAN

WAN load balancing (weighted) algorithms by: volume, sessions, source-destination IP, Source IP, and spillover

WAN link checks for SLAs:

- Ping or HTTP probes
- Monitoring criteria including latency, jitter, and packet loss
- Configurable check interval, failure and fail-back thresholds
- Cloud-based SD-WAN bandwidth monitoring service

Multi-path intelligence using rules defined by:

- Source address and/or user group
- Destination address and/or a selection of over 3,000 applications
- path selection using particular link quality criteria or SLAs defined

Traffic shaping and QoS per policy or applications: Shared policy shaping, per-IP shaping, maximum and guaranteed bandwidth, maximum concurrent connections per IP, traffic prioritization, Type of Service (TOS), Differentiated Services (DiffServ) and Forward Error Correction (FEC) for VPN support

Option to set up traffic shaping profile by defining the percentage of interface bandwidth for each classified traffic and then bind to interfaces

Traffic Shaping Policies: Assigns traffic shape profile according to matching policy based on source, destination, service, application, application category, and/or URL category.

DSCP support:

- DSCP match in SD-WAN rules
- DSCP tagging of forwarded packets based on identified applications

Inline and out-of-path WAN optimization topology, peer to peer, and remote client support

Transparent Mode option: keeps the original source address of the packets, so that servers appear to receive traffic directly from clients.

WAN optimization techniques: Protocol optimization and byte caching

WAN optimization protocols supported: CIFS, FTP, HTTP(S), MAPI, TCP

Secure Tunneling option: Use AES-128bit-CBC SSL to encrypt the traffic in the WAN optimization tunnel

Tunnel sharing option: Multiple WAN optimization sessions share the same tunnel

Web caching: Object caching that accelerates web applications and web servers by reducing bandwidth usage, server load, and perceived latency. Supports caching of HTTP 1.0 and HTTP 1.1 web sites

SSL Offloading with Web caching:

- Full mode: performs both decryption and encryption of the HTTPS traffic
- Half mode: performs only one encryption or decryption action

Option to exempt certain web sites from web caching with URL patterns

Support advanced web caching configurations and options:

- Always revalidate, Max cache object size, negative response duration, fresh factor, Max/Min/Default TTL, proxy FQDN, Max HTTP request/message length, ignore options, cache expired objects, revalidated pragma-no-cache

WAN optimization and web cache monitor

EXPLICIT PROXY

Explicit web & FTP proxy: FTP, HTTP, and HTTPS proxying on one or more interfaces

Proxy auto-config (PAC): Provide automatic proxy configurations for explicit web proxy users

Proxy chaining: Web proxy forwarding to redirect web proxy sessions to other proxy servers

Web proxy forwarding server monitoring and health checking

IP reflect capability

Specifications

Load balancing for forward proxy and proxy chaining
Explicit web proxy authentication: IP-based authentication and per session authentication
Transparent web proxy
IPv6
IPv6 Support: Management over IPv6, IPv6 routing protocols, IPv6 tunnelling, firewall and UTM for IPv6 traffic, NAT46, NAT64, IPv6 IPsec VPN
IPv6 SD-WAN Support: Ping6 link monitor, IPv6 source and destination objects
HIGH AVAILABILITY
High availability modes: Active-passive, active-active, virtual clusters, VRRP, FG-5000 series clustering
Redundant heartbeat interfaces
HA reserved management interface
Failover:
- Port, local and remote link monitoring
- Stateful failover
- Subsecond failover
- Failure detection notification
Deployment Options:
- HA with link aggregation
- Full mesh HA
- Geographically dispersed HA
Standalone session synchronization
ESSENTIAL NETWORK SERVICES
Built-in DHCP, NTP, DNS Server, and DNS proxy
FortiGuard NTP, DDNS, and DNS service

HYPERVISOR

Support for popular hypervisor platform, including VMware vSphere, Citrix and open source Xen, KVM, and MS hyper-V

CLOUD

Amazon AWS: auto-scaling, native HA with ELB, crossing AZ HA, Guard Duty integration; IAM, topology and CVE intergation

Microsoft Azure: auto-scaling, native HA (Azure LB), Azure Security Center integration
Azure Stack: Active-Passive HA

Google Cloud Platform: auto-scaling, HA between zones

Oracle Cloud Infrastructure: Native and para-virtualized modes, IAM integration

AliCloud: autoscaling, native HA

Others

OTHERS

Web Application Firewall:

- Signature based, URL constraints and HTTP method policy

Server load balancing: traffic can be distributed across multiple backend servers:

- Based on multiple methods including static (failover), round robin, weighted or based on round trip time, number of connections.

- Supports HTTP, HTTPS, IMAPS, POP3S, SMTPS, SSL or generic TCP/UDP or IP protocols.

- Session persistence is supported based on the SSL session ID or based on an injected HTTP cookie.

NOTE: Feature set based on FortiOS V6.2 GA, some features may not apply to all models. For availability, please refer to Software feature Matrix on docs.fortinet.com

Platform Support

PHYSICAL APPLIANCE (+SPU)

Integrates with SPU components for traffic processing acceleration.

VIRTUAL SYSTEMS

Virtual Systems (FortiOS Virtual Domains) divide a single FortiGate unit into two or more virtual instances of FortiOS that function separately and can be managed independently.

Configurable virtual systems resource limiting and management such as maximum/guaranteed 'active sessions' and log disk quota

VDOM operating modes: NAT/Route or Transparent

Split-Task VDOM: Separate VDOMs for management and data paths

References

RESOURCE	URL
FortiOS — Fortinet Document Library	https://docs.fortinet.com/product/fortigate/6.2
Fortinet Knowledge Base	http://kb.fortinet.com/



www.fortinet.com

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