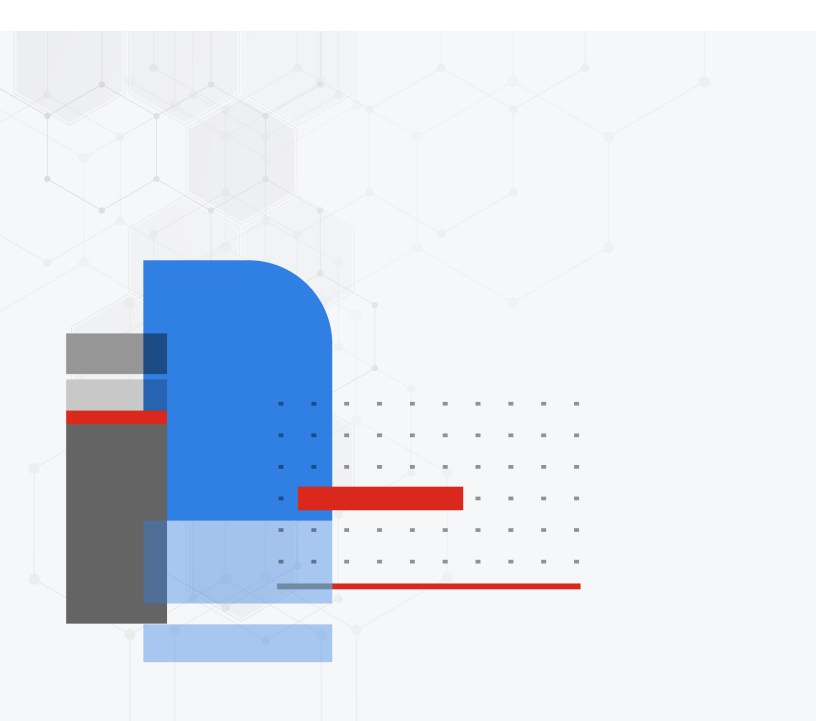


Release Notes

FortiOS 7.4.0



FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

FORTINET VIDEO GUIDE

https://video.fortinet.com

FORTINET BLOG

https://blog.fortinet.com

CUSTOMER SERVICE & SUPPORT

https://support.fortinet.com

FORTINET TRAINING & CERTIFICATION PROGRAM

https://www.fortinet.com/training-certification

NSE INSTITUTE

https://training.fortinet.com

FORTIGUARD CENTER

https://www.fortiguard.com

END USER LICENSE AGREEMENT

https://www.fortinet.com/doc/legal/EULA.pdf

FEEDBACK

Email: techdoc@fortinet.com



May 15, 2023 FortiOS 7.4.0 Release Notes 01-740-0879079-20230515

TABLE OF CONTENTS

Change Log	6
Introduction and supported models	
Supported models	
FortiGate 6000 and 7000 support	
Special notices	8
Hyperscale incompatibilities and limitations	8
FortiGate 6000 and 7000 incompatibilities and limitations	8
Remove OCVPN support	8
Remove WTP profiles for older FortiAP models	8
Changes in GUI behavior	9
Changes in default behavior	10
Changes in table size	
New features or enhancements	
Cloud	
FortiOS Carrier	
GUI	
Hyperscale	
LAN Edge	
Log & Report	
Network	17
Operational Technology	20
Policy & Objects	20
SD-WAN	22
Security Fabric	24
Security Profiles	25
System	
User & Authentication	
VPN	
ZTNA	
Upgrade information	
Fortinet Security Fabric upgrade	
Downgrading to previous firmware versions	
Firmware image checksums	
FortiGate 6000 and 7000 upgrade information	
IPS-based and voipd-based VoIP profiles	
Product integration and support	
Virtualization environments	
Language support	
SSL VPN support	
SSL VPN web mode	38

Resolved issues	39
Anti Spam	39
Anti Virus	
Application Control	39
Data Leak Prevention	40
DNS Filter	40
Endpoint Control	40
Explicit Proxy	40
Firewall	41
FortiGate 6000 and 7000 platforms	42
FortiView	42
GUI	42
HA	44
Hyperscale	46
Intrusion Prevention	46
IPsec VPN	47
Log & Report	48
Proxy	50
REST API	51
Routing	51
Security Fabric	53
SSL VPN	54
Switch Controller	56
System	56
Upgrade	59
User & Authentication	60
VM	61
VoIP	61
Web Filter	62
WiFi Controller	62
ZTNA	63
Known issues	64
Data Leak Prevention	
Explicit Proxy	
Firewall	
FortiGate 6000 and 7000 platforms	
GUI	
System	66
WiFi Controller	
Built-in AV engine	
Resolved engine issues	
Built-in IPS engine	
Resolved engine issues	69

Limitations	70
Citrix XenServer limitations	
Open source XenServer limitations	70

Change Log

Date	Change Description
2023-05-11	Initial release.
2023-05-12	Updated Fortinet Security Fabric upgrade on page 31.
2023-05-15	Updated Resolved issues on page 39 and Known issues on page 64.

Introduction and supported models

This guide provides release information for FortiOS 7.4.0 build 2360.

For FortiOS documentation, see the Fortinet Document Library.

Supported models

FortiOS 7.4.0 supports the following models.

FortiGate	FG-40F, FG-40F-3G4G, FG-60E, FG-60E-DSL, FG-60E-DSLJ, FG-60E-POE, FG-60F, FG-61E, FG-61F, FG-70F, FG-71F, FG-80E, FG-80E-POE, FG-80F, FG-80F-BP, FG-80F-POE, FG-81E, FG-81E-POE, FG-81F, FG-81F-POE, FG-90E, FG-91E, FG-100F, FG-101F, FG-140E, FG-140E-POE, FG-200E, FG-200F, FG-201E, FG-201F, FG-300E, FG-301E, FG-400E, FG-400E-BP, FG-401E, FG-400F, FG-401F, FG-500E, FG-501E, FG-600E, FG-601E, FG-600F, FG-601F, FG-800D, FG-900D, FG-1000D, FG-1100E, FG-1101E, FG-1800F, FG-1801F, FG-2000E, FG-2200E, FG-2201E, FG-2500E, FG-2600F, FG-2601F, FG-3000D, FG-3000F, FG-3001F, FG-3100D, FG-3200D, FG-3300E, FG-3301E, FG-3400E, FG-3401E, FG-3500F, FG-3501F, FG-3600E, FG-3601E, FG-3700D, FG-3960E, FG-3980E, FG-4200F, FG-4201F, FG-4400F, FG-4401F, FG-5001E1, FG-5001E1, FG-6000F, FG-7000E, FG-7000F
FortiWiFi	FWF-40F, FWF-40F-3G4G, FWF-60E, FWF-60E-DSL, FWF-60E-DSLJ, FWF-60F, FWF-61E, FWF-61F, FWF-80F-2R, FWF-81F-2R, FWF-81F-2R-POE, FWF-81F-2R-3G4G-POE
FortiGate Rugged	FGR-60F, FGR-60F-3G4G, FGR-70F, FGR-70F-3G4G
FortiFirewall	FFW-3980E, FFW-VM64, FFW-VM64-KVM
FortiGate VM	FG-ARM64-AWS, FG-ARM64-AZURE, FG-ARM64-GCP, FG-ARM64-KVM, FG-ARM64-OCI, FG-VM64, FG-VM64-ALI, FG-VM64-AWS, FG-VM64-AZURE, FG-VM64-GCP, FG-VM64-HV, FG-VM64-IBM, FG-VM64-KVM, FG-VM64-OPC, FG-VM64-RAXONDEMAND, FG-VM64-XEN

FortiGate 6000 and 7000 support

FortiOS 7.4.0 supports the following FG-6000F, FG-7000E, and FG-7000F models:

FG-6000F	FG-6300F, FG-6301F, FG-6500F, FG-6501F
FG-7000E	FG-7030E, FG-7040E, FG-7060E
FG-7000F	FG-7081F, FG-7121F

Special notices

- Hyperscale incompatibilities and limitations on page 8
- FortiGate 6000 and 7000 incompatibilities and limitations on page 8
- Remove OCVPN support on page 8
- Remove WTP profiles for older FortiAP models on page 8

Hyperscale incompatibilities and limitations

See Hyperscale firewall incompatibilities and limitations in the Hyperscale Firewall Guide for a list of limitations and incompatibilities with FortiOS 7.4.0 features.

FortiGate 6000 and 7000 incompatibilities and limitations

See the following links for information about FortiGate 6000 and 7000 limitations and incompatibilities with FortiOS 7.4.0 features.

- FortiGate 6000 incompatibilities and limitations
- FortiGate 7000E incompatibilities and limitations
- · FortiGate 7000F incompatibilities and limitations

Remove OCVPN support

The IPsec-based OCVPN service has been discontinued and licenses for it can no longer be purchased as of FortiOS 7.4.0. GUI, CLI, and license verification support for OCVPN has been removed from FortiOS. Upon upgrade, all IPsec phase 1 and phase 2 configurations, firewall policies, and routing configuration previously generated by the OCVPN service will remain. Alternative solutions for OCVPN are the Fabric Overlay Orchestrator in FortiOS 7.2.4 and later, and the SD-WAN overlay templates in FortiManager 7.2.0 and later.

Remove WTP profiles for older FortiAP models

Support for WTP profiles has been removed for FortiAP B, C, and D series models, and FortiAP-S models in FortiOS 7.4.0 and later. These models can no longer be managed or configured by the FortiGate wireless controller. When one of these models tries to discover the FortiGate, the FortiGate's event log includes a message that the FortiGate's wireless controller can not be managed because it is not supported.

Changes in GUI behavior

Bug ID	Description
742365	 Prior to this enhancement, a ZTNA configuration required configuring: An EMS connection and EMS tags A ZTNA server configuration A ZTNA rules (proxy policy) An authentication scheme and rules (optional) In this enhancement, there are now two ways to configure the ZTNA rule in the GUI. Full ZTNA policy: under System > Feature Visibility, enable Explicit Proxy. Under Policy & Objects > Proxy Policy, create a policy with the ZTNA type. Simple ZTNA policy: a regular Firewall Policy is used for policy management. When creating a new Firewall Policy, configure a ZTNA policy with ZTNA mode. As a result, the Policy & Objects > ZTNA > ZTNA rules tab has been removed. Existing ZTNA rules now appear in Policy & Objects > Proxy Policy after upgrade.
804656	 Simplify automation triggers and actions for better management: Hide simple triggers and actions that should be reused from the creation page. Add shortcut to create automation rule from the Log & Report > System Events page.
811852	Combine the <i>Device Inventory</i> widget and <i>Asset Identity Center</i> to create a more streamlined appearance and conserve resources. The <i>Asset Identity Center</i> offers a unified view of asset information, consolidates data from various sources, and can handle significantly larger sets of data.
860252	The Network > Diagnostics page now supports launching multiple packet captures at a time. The packet capture dialog is dockable, can be minimized, and run in the background. The minimized dialog aligns with other CLI terminals that are minimized. A new command palette feature is available for quickly changing between pages and actions using keyboard shortcuts. Activate the command palette menu by pressing $ctrl+p$ (or $cmd+p$ for Mac) and enter the destination page to jump to. Press $Enter$ to jump to the page. Similarly, activate the command palette menu for specific actions by pressing $ctrl+shift+p$ (or $cmd+shift+p$ for Mac) and enter the action to take. Press $Enter$ to run the action.
863212	 Redesign all dashboard widgets and FortiView pages with a modern look, new graphs, and faster performance. Administrators can: Search for dashboard widgets and FortiView pages using the global search function. They can also preview and add them to existing dashboards. View physical and logical topologies as a dashboard menu. The performance of the managed FortiAP and WiFi client widgets has been improved.

Changes in default behavior

Bug ID	Description
798427	 The following enhancements have been added to the FortiSandbox Files FortiView monitor: Add a pie chart with different file statuses for disk data sources. Add the Reports view, which lists PDF reports after they are downloaded successfully. PDF reports are downloaded on-demand. By default, only 10 are kept in memory. PDFs are deleted from memory after 24 hours.
841712	On FortiGates licensed for hyperscale firewall features, the config system setting options nat46-force-ipv4-packet-forwarding and nat64-force-ipv6-packet-forwarding now also apply to NP7-offloaded traffic. The config system npu option nat46-force-ipv4-packet-forwarding has been removed.
864035	When the auto-firmware-upgrade setting is enabled, the FortiGate checks for updates every day between the firmware upgrade time interval. When a newer firmware is found, the installation is scheduled after the upgrade delay in days (0-14, default = 3) between the firmware upgrade time interval. After a successful update, an email is sent to the account owner.
	<pre>config system fortiguard set auto-firmware-upgrade {enable disable} set auto-firmware-upgrade-delay <integer> end</integer></pre>
883727	For FortiGates with NP7 processors, the policy-offload-level option of the config system npu command has been removed. The policy offload level is only set using the policy-offload-level option of the config system settings command, allowing you to configure the policy offload level separately for each VDOM. By default, policy-offload-level is set to disable. You can change the policy-offload-level to dos-offload. If your FortiGate is configured for hyperscale firewall features, you can set the policy-offload-level to full-offload in a hyperscale firewall VDOM.

Changes in table size

Bug ID	Description
858877	Increase the number of supported dynamic FSSO IP addresses from 100 to 3000 per dynamic FSSO group. The dynamic FSSO type addresses can be pointed to FortiManager's Universal Connector, which imports the addresses from Cisco ACI or Guardicore Centra.

New features or enhancements

More detailed information is available in the New Features Guide.

Cloud

Feature ID	Description
855561	Use API endpoint domain name from instance metadata to support FortiOS VM OCI DRCC region.
860965	Support the AWS T4g instance family with the FG-ARM64-AWS firmware image. Support the AWS C6a and C6in instance families with the FG-VM64-AWS firmware image.
868592	Support Saudi Cloud Computing Company (SCCC) and alibabacloud.sa domain (a standalone cloud backed by AliCloud).
881186	Support deploying VMware FortiGate VMs directly as a Zero Trust Application Gateway using the OVF template (.vapp). ZTNA related parameters such as EMS server, external and internal interface IPs, and application server mapping can be configured during OVF deployment. ZTNA policies, authentication schemes, rules, and user groups are also bootstrapped.
881898	Support the new AWS C7gn instance family with the FG-ARM64-AWS firmware image.
888303	Upgrade the AWS ENA network interface driver to 2.8.3.
894654	Support UEFI Preferred boot mode on AWS FortiGate VM models with instance types that supportboot-mode uefi-preferred.

FortiOS Carrier

Feature ID	Description
838346	Add the subscriber RSSO user and authentication server information associated with PBA sessions logs to the corresponding PBA creation event logs since these details are helpful for identifying users in CGNAT applications.

GUI

Feature ID	Description
745172	 The information pane, which is located in the right-side gutter of many GUI pages, is enhanced to display the top three contextually appropriate questions as hyperlinks under the Hot Questions at FortiAnswers heading. Clicking a link takes the user to the related questions and answer page on the FortiAnswers website. The number of answers, votes, and views is displayed for each question. Clicking the See more link takes the user to the related topic page on FortiAnswers. The existing documentation related links have been renamed: The Documentation section header is renamed to Online Guides. The Online Help link is renamed to Relevant Documentation.
761507	In the <i>Top FortiSandbox Files</i> FortiView monitor, it is possible to drill down on a submitted file, and view its static and dynamic file analysis. It is possible to download the full FortiSandbox report in PDF format. This feature works with FortiGate Cloud Sandbox, FortiSandbox Cloud, and FortiSandbox appliance. FortiSandbox must be running version 3.2.1 or later.
766712	Improve the FortiOS user experience by adding more integration of support resources for troubleshooting. Online guides, FortiOS documentation, and additional support can be accessed straight from the help menu. The FortiAnswers community can be accessed within the FortiOS interface by clicking on the link at the bottom of the global search results.

Hyperscale

Feature ID	Description
836653	On FortiGates licensed for hyperscale firewall features, the following diagnose commands display summary information for IPv4 or IPv6 hardware sessions.
	# diagnose sys npu-session list-brief
	# diagnose sys npu-session list-brief6

LAN Edge

Feature ID	Description
541626	Support retrieving and displaying DHCP option 82 data from managed FortiSwitches.
	diagnose switch-controller switch-info option82-mapping snooping {ascii
	hex} <managed_switch_serial_number> <vlan> [port]</vlan></managed_switch_serial_number>
	The serial number and VLAN are required, the port is optional.

Description
Managed FortiSwitches must be running FortiSwitch 7.2.2 or later, and the managed FortiSwitches must be configured with DHCP option 82 settings.
Support DHCP option 82 configuration options in the switch controller settings including circuit ID, remote ID, and other general settings used for DHCP snooping on managed FortiSwitches.
<pre>config switch-controller global set dhcp-option82-format {ascii legacy} set dhcp-option82-circuit-id {intfname vlan hostname mode description} set dhcp-option82-remote-id {hostname ip mac} set dhcp-snoop-client-req {forward-untrusted drop-untrusted} set dhcp-snoop-client-db-exp <integer> set dhcp-snoop-db-per-port-learn-limit <integer> end Managed FortiSwitches must be running FortiSwitch 7.2.2 or later.</integer></integer></pre>
-
Allow a managed FortiSwitch ID to be edited and store the device serial number as a new read-only field.
<pre>config switch-controller managed-switch edit <id> set sn <serial_number> next end</serial_number></id></pre>
The device ID can be configured to a maximum of 16 alphanumeric characters, including dashes (-) and underscores (_). Some related config, execute, and diagnose commands have been modified to configure and display user-definable FortiSwitch IDs accordingly. The system data and daemons have been modified to use the new switch serial number field to ensure the existing switch controller and dependent features still work.
Increase the number of supported NAC devices to 48 times the maximum number of FortiSwitch units supported on that FortiGate model.
In managed FortiSwitch switch controller CLI commands, allow a user-configurable access control list (ACL) per port on a managed FortiSwitch to control user/system access to particular resources:
<pre>config switch-controller acl ingress edit <id> config action set drop {enable disable} end config classifier set dst-ip-prefix <ip_netmask> set src-mac <mac_address> end next</mac_address></ip_netmask></id></pre>

```
Feature ID
                Description
                config switch-controller acl group
                     edit <name>
                         set ingress <id>
                     next
                end
                config switch-controller managed-switch
                     edit <switch id>
                         config ports
                              edit <name>
                                  set acl-group <name>
                              next
                         end
                    next
                end
                The user-configurable ACL will be assigned to ACL group 3 in FortiSwitch. Since the range of group
                identifiers varies among FortiSwitch platforms, platforms that do not support group 3 may not be
                supported. The user-configurable ACL may conflict with an ACL implemented by other managed
                FortiSwitch features.
852280
                Add the ability to perform multi-processing for the wireless daemon that handles all WPA
                authentication requests (wpad_ac) by allowing users to specify the wpad-process-count. The
                count varies by model based on the number of FortiAPs it is allowed to manage.
                config wireless-controller global
                     set wpad-process-count <integer>
                end
852998
                Wi-Fi 5G Hz UNII-3 channels (149, 153, 157, 161, and 165) are allowed in European countries and
                region code E countries (with a few exceptions).
860247
                Add option in dtls-policy for ipsec-vpn-sn under config wireless-controller wtp-
                profile, which automatically establishes an IPsec VPN tunnel between the FortiGate and FortiAP
                that carries CAPWAP data packets and includes the FortiAP serial number within this tunnel.
                config wireless-controller wtp-profile
                     edit <name>
                         set dtls-policy {clear-text | dtls-enabled | ipsec-vpn | ipsec-vpn-
                sn}
                     next
                end
866172
                When the local radio of FortiWiFi platforms is configured as client mode, it can connect to a third-
                party SSID with WPA3-SAE or OWE security mode. This feature is only supported in the CLI.
                config system interface
                     edit <name>
                         config wifi-networks
                              edit <id>
                                   set wifi-ssid <string>
```

```
Feature ID
                Description
                                  set wifi-security {wpa3-sae | owe}
                                  set wifi-passphrase <password>
                             next.
                         end
                    next
                end
                This feature is not supported on FWF-60E and FWF-61E models.
866173
                FortiAP 431G and 433G models operating in single 5G mode can make use of the UNII-4 frequency
                band, 5.85 GHz - 5.925 GHz. Additional channels 169, 173, and 177 are provided to the user in the
                5 GHz radio.
866174
                The wtp-profile of FAP-432F, FAP-433F, FAP-U432F, and FAP-U433F models can set
                external antenna parameters when the corresponding external antenna is installed.
                config wireless-controller wtp-profile
                    edit <name>
                         config radio-1
                             set optional-antenna {none | FANT-04ABGN-0606-O-R | FANT-04ABGN-
                0606-P-R}
                         end
                    next
                end
867444
                Add support for enforcing a maximum number of FortiExtender devices in LAN extension mode per
                FortiGate platform. Support for enforcing a maximum number of FortiExtender devices in WAN
                extension mode per FortiGate platform was added in a previous version of FortiOS.
869610
                Add CLI support for WPA3-SAE security mode for FortiAP wireless mesh backhaul SSIDs:
                config wireless-controller vap
                    edit <name>
                         set mesh-backhaul enable
                         set ssid <string>
                         set security wpa3-sae
                         set pmf enable
                         set sae-h2e-only enable
                         set schedule <string>
                         set sae-password <password>
                    next
                end
                Add support for Wi-Fi 6E FortiAP devices to configure mesh connections on 6 GHz bands using
                WPA3-SAE with H2E only enabled.
```

FortiOS 7.4.0 Release Notes
Fortinet Inc.

Feature ID	Description
877392	When a FortiExtender is configured as a FortiGate LAN extension and has two uplinks to the FortiGate access controller (AC), add the ability to perform a fast fail over of the CAPWAP LAN extension control channel. Two CAPWAP sessions are established between the FortiGate and the FortiExtender: one is active, the other is in standby and when the active uplink goes down, CAPWAP changes to use the other uplink quickly. When the previously active uplink comes back up, CAPWAP continues to use the previously standby uplink used for the failover event as the control channel. To display the active and standby sessions for the CAPWAP LAN extension control channel: • On the FortiGate, use get extender session-info where the active session is marked as lan-extension and the standby session is marked as secondary. • On the FortiExtender, use get extender status where the active and standby sessions and the uplink ports are displayed when both uplinks are up, and where the active session and the uplink port is displayed when a single uplink is up.
884375	Add support for FAP-234G management.
901451	Add Miracast service option in wireless-controller bonjour-profile configuration.

Log & Report

Feature ID	Description
780571	Add Logs Sent Daily chart for remote logging sources (FortiAnalyzer, FortiGate Cloud, and FortiAnalyzer Cloud) to the Logging & Analytics Fabric Connector card within the Security Fabric > Fabric Connectors page and to the Dashboard as a widget for a selected remote logging source.

Network

Feature ID	Description
764122	Enable VLAN switch for FG-81F-POE.
784626	Add Multiprotocol Border Gateway Protocol Ethernet Virtual Private Network (MP-BGP EVPN) support for VXLAN, which allows for learning MAC addresses in a way that is more suitable for large deployments than flood-and-learn. MP-BGP EVPN is a standards-based control plane that supports the distribution of attached host
	MAC and IP addresses using MP-BGP, namely, using the EVPN address family and MAC addresses treated as routing entries in BGP. As a control plane that is separate from the data plane, MP-BGP EVPN avoids flood-and-learn in the network, and the wide use of BGP as an external gateway protocol on the internet proves its ability to scale well with large deployments. MP-BGP EVPN supports the following features: Route type 2 (MAC/IP advertisement route) and route type 3 (inclusive multicast Ethernet tag route)

Feature ID	Description
	 Intra-subnet communication Single-homing use cases VLAN-based service, namely, there is only one broadcast domain per EVPN instance (EVI). This is due to the current VXLAN design that supports a single VNI for a VXLAN interface. EVPN running on IPv4 unicast VXLAN Egress replication for broadcast, unknown unicast, and multicast (BUM) traffic VXLAN MAC learning from traffic IP address local learning ARP suppression
812329	Support DVLAN mode 802.1ad and 802.1Q on NP7 platforms, which provides better performance and packet processing.
829476	Support secure explicit web proxy with HTTPS connections between web clients and the FortiGate. config web-proxy explicit set secure-web-proxy {disable enable secure} set secure-web-proxy-cert <certificate1> <certificate2> set ssl-dh-bits {768 1024 1536 2048} end</certificate2></certificate1>
846399	Add 100G speed option for FG-180xF for ports 37, 38, 39, and 40. Upon firmware upgrade, existing port speed configurations are preserved.
858436	BGP conditional advertisement allows the router to advertise a route only when certain conditions are met. Add capability on the FortiGate to cross-check prefixes and make conditional advertisements between IP address families, namely, to conditionally advertise an IPv6 prefix when an IPv4 prefix is present, or vice-versa. A global option is added in the BGP configuration settings. config router bgp set cross-family-conditional-adv {enable disable} end The condition-routemap setting can be configured with IPv4 and IPv6 route maps concurrently as conditions. IPv4 and IPv6 BGP conditional advertisement is already supported in previous versions of FortiOS.
860256	Support configuring DHCP relays on interfaces with secondary IP addresses. The FortiGate will track the number of unanswered DHCP requests for a client on the interface's primary IP. After three unanswered DHCP requests, the FortiGate will forward DHCP requests to DHCP relays configured under the secondary IP using the secondary IP address as the source. After three unanswered DHCP requests, the FortiGate will return to using the primary IP and restart the process. This feature is configured by setting dhcp-smart-relay within a specific port under config system interface, and setting secip-relay-ip within the config secondaryip settings of that port. DHCP relay targets under both the primary and secondary IP may be the same or unique. If smart relay is not configured, all requests are forwarded using the primary IP address on the interface.

Feature ID	Description
861745	Add GUI support for multiple DDNS interfaces.
868091	The DHCP shared subnet feature allows the FortiGate to act as a DHCP server that assigns IP ranges in different subnets to requests coming from the same DHCP relay agent. For example, clients on the same interface or VLAN requesting IP addresses from the DHCP relay will have their requests relayed to the FortiGate. The FortiGate may have more than one server and pool associated with the relay agent, and it assigns IP addresses from the second server when the first one is exhausted.
	<pre>config system dhcp server edit <id> set shared-subnet {enable disable} set relay-agent <ip_address> next end</ip_address></id></pre>
875169	Add capability for the FortiGate to manage the broadcast flag for its DHCP client. This feature is enabled by default.
	<pre>config system interface edit <name> set mode dhcp set dhcp-broadcast-flag {enable disable} next end</name></pre>
875468	 Enhance logging for explicit proxy traffic to improve troubleshooting the HTTP proxy status for each HTTP transaction: Support monitoring HTTP header requests and responses in the UTM web filter log. This requires an SSL deep inspection profile to be configured in the corresponding firewall policy. Support logging the explicit web proxy forward server name using set log-forward-server, which is disabled by default. config web-proxy global set log-forward-server {enable disable} end Support logging TCP connection failures in the traffic log when a client initiates a TCP connection to a remote host through the FortiGate and the remote host is unreachable.
876182	FortiGates have the ability to signal the LAG interface status to the peer devices when available links fall below the number of min-links configured on the FortiGate.
888378	On FortiGates with a cellular modem and dual SIM support, support real-time switching to passive SIM when any of the following issues arise with the active SIM: • Ping link monitor fails • Active SIM card cannot be detected • Modem disconnection is detected after a specified interval has elapsed config system lte-modem

Operational Technology

Feature ID	Description
851994	Add option to set/unset the default-purdue-level setting within the system interface configuration, and apply this default Purdue Level value to discovered assets based on the interface with which they were detected. This feature requires a FortiGuard Industrial Security Service (ISS) license on the FortiGate so the Industrial Database can be used. Device identification must be enabled on interfaces connected to OT devices.
	<pre>config system interface edit <name> set default-purdue-level {1 1.5 2 2.5 3 3.5 4 5 5.5} next end</name></pre>
	By default, the default-purdue-level is 3. If the asset's Purdue Level is manually overridden, then it takes precedence over this default value set in the interface.

Policy & Objects

Feature ID	Description
740416	Improve the backend of the FortiOS GUI to speed up loading of a large number of policies. This is achieved by only loading the necessary data when needed, rather than loading all the data at once. This can significantly improve performance and reduce the time it takes to load a large number of policies. A new layout has also been added for the policy list with the option to choose between the new layout and the old layout.
795814	The FortiGate has the ability to process Ethernet frames with both the Cisco Security Group Tag and VLAN tag.

Feature ID	Description
795908	Add scanunit support for learning mode. The scanunit provides a more powerful file detection mechanism through full-scanning in learning mode. This improves the accuracy of the IPS engine in detecting malicious files.
823710	Supports the Port Control Protocol (PCP) by allowing the FortiGate to act as a PCP server and dynamically manage network addresses and port translations for PCP clients. The PCP server must be enabled with a pool (config system pcp-server). In the firewall policy, enable either pcp-outbound or pcp-inbound mode and assign the pool.
838344	A route tag (route-tag) firewall address object can include IPv4 or IPv6 addresses associated with a BGP route tag number, and is updated dynamically with BGP routing updates. The route tag firewall address object allows for a more dynamic and flexible configuration that does not require manual intervention to dynamic routing updates. This address object can be used wherever a firewall address can be used, such as in a firewall policy, a router policy, or an SD-WAN service rule.
838363	Internet Service Database (ISDB) on-demand mode replaces the full-sized ISDB file with a much smaller file that is downloaded onto the flash drive. This file contains only the essential entries for Internet Services. When a service is used in a firewall policy, the FortiGate queries FortiGuard to download the IP addresses and stores them on the flash drive. The FortiGate also queries the local MAC Database (MADB) for corresponding MAC information.
	<pre>config system global set internet-service-database on-demand end</pre>
838535	Support matching by destination port when matching a central NAT rule if the protocols are TCP, UDP, or SCTP.
869833	<pre>Support address exclusion in firewall address groups for IPv6. config firewall addrgrp6 edit <name> set member <name1>, <name2>, set exclude {enable disable} set exclude-member <name1>, <name2> , next end</name2></name1></name2></name1></name></pre>
875307	 Traffic shaping now supports the following: Local-in and local-out traffic matching: the FortiGate can apply shaping policies to local traffic entering or leaving the firewall interface based on source and destination IP addresses, ports, protocols, and applications. VLAN COS matching on shaping policy: the FortiGate can use the class of service (COS) value of VLAN packets as a matching criterion for shaping policies. This enables the FortiGate to prioritize traffic based on the COS value assigned by the switch or router. Multi-stage VLAN COS marking: the FortiGate can configure the traffic shaper to dynamically change the COS value of outgoing VLAN packets based on the shaper profile. This allows the FortiGate to mark traffic with different COS values at different stages of the shaping process.

SD-WAN

Feature ID	Description
838343	In an SD-WAN hub and spoke configuration where ADVPN is used, when a primary shortcut goes out of SLA, traffic switches to the backup shortcut. During idle timeout, sessions will prefer using the primary parent tunnel and try to establish a new primary shortcut. However, because it is out of SLA, traffic switches back to the backup shortcut, which causes unnecessary traffic interruption. Add the shortcut-stickiness option to keep existing sessions on the established ADVPN shortcuts while they remain in SLA instead of switching to a new link every idle timeout. New sessions will be routed by the primary shortcut if it is in SLA.
	<pre>config system sdwan config service edit <id> set shortcut-stickiness {enable disable} next end end</id></pre>
841590	When using FortiMonitor to detect advanced SD-WAN application performance metrics, the FortiGate can log these statistics. These logs can be sent to FortiAnalyzer and FortiManager for review and reporting. The log sending frequency is measured in seconds (0 - 3600, default = 0). config system sdwan
	<pre>set app-perf-log-period <integer> end</integer></pre>
864074	Allow better control over the source IP for local-out traffic used by each egress interface by allowing a preferred source IP to be defined in the following scenarios. • Static route configuration: config router static edit <id> set preferred-source <ip_address> next</ip_address></id>
	end CD WAN member configuration.
	• SD-WAN member configuration: config system sdwan config members edit <id> set preferred-source <ip_address> next end end • Route map configuration (so that a BGP route can support a preferred source):</ip_address></id>
	config router route-map edit <name></name>

```
Feature ID
                Description
                             config rule
                                 edit <id>
                                      set set-ip-prefsrc <IP address>
                                 next
                        next
                   end
864130
                Add support for traffic classification on SLA probes to ensure they are prioritized in times of
                congestion. The class-id is a data source (2 - 15) that is defined in the shaping policy profile.
                config system sdwan
                    config health-check
                         edit <name>
                              set class-id <integer>
                         next
                    end
                end
872934
                When ADVPN is configured on a FortiGate spoke along with maximize bandwidth (SLA) or load-
                balance mode in the CLI, then spoke-to-spoke traffic is load balanced between multiple ADVPN
                shortcuts only when a shortcut is within the configured SLA conditions. The SD-WAN rule must be
                configured with set mode load-balance and set tie-break fib-best-match.
                config system sdwan
                    config service
                         edit <id>
                              set mode load-balance
                              set dst <name>
                              config sla
                                   edit <name>
                                       set id <integer>
                                  next
                              set priority-members <seq num1>, <seq num2>, ...
                              set tie-break fib-best-match
                         next
                    end
                end
879047
                Steer multicast traffic by SD-WAN rules. When an SD-WAN member is out of SLA, multicast traffic
                can fail over to another member, and switch back when SLA recovers.
                To use this feature in SD-WAN:
                config router multicast
                    config pim-sm-global
                         set pim-use-sdwan {enable | disable}
                    end
                end
```

Feature ID	Description	
	This feature does not support ADVPN. The following setting is added to disable the use of shortcuts.	
	<pre>config system sdwan config service edit <id> set shortcut {enable disable} next end end</id></pre>	
884773	In the SD-WAN with ADVPN use case, two spokes can communicate with each other on the control plane by an ADVPN shortcut. In order to separate the control traffic from data traffic, the IKE creates a dynamic selector for health check packets sent between the spokes. BGP traffic is also matched by this dynamic IKE selector. Therefore, when spokes establish BGP peering with other spokes, the BGP traffic does not count towards the data traffic and will not impact IPsec idle timeout and shortcut tunnel tear down.	
886108	VRFs and sources can be configured in SD-WAN IPv6 health checks. config system sdwan config health-check edit <name> set addr-mode ipv6 set vrf <vrf_id> set source6 <ipv6_address> next end end</ipv6_address></vrf_id></name>	

Security Fabric

Feature ID	Description	
785104	Add the ability to set multiple regions and compartments for a single OCI SDN connector. This reduces the number of SDN connectors needed for any given OCI environment that uses multiple regions and multiple compartments.	
799982	Support adding FortiClient EMS and FortiClient EMS Cloud on a per-VDOM basis. Enabling override is necessary to add an EMS server for each VDOM.	
	<pre>config endpoint-control settings set override {enable disable} end</pre>	

Feature ID	Description	
839877	FortiPolicy can be added to the Security Fabric. When FortiPolicy joins the Security Fabric and is authorized in the Security Fabric widget, it appears in the Fabric topology pages. A FortiGate can grant permission to FortiPolicy to perform firewall address and policy changes. Two security ratin tests for FortiPolicy have been added to the Security Posture scorecard.	
856405	Add <i>MAC Address</i> external connector threat feed. A MAC address threat feed is a dynamic list that contains MAC addresses, MAC ranges, and MAC OUIs. The list is periodically updated from an external server and stored in text file format on an external server. After the FortiGate imports this list, it can be used as a source in firewall policies, proxy policies, and ZTNA rules. For policies in transparent mode or virtual wire pair policies, the MAC address threat feed can be used as a source or destination address.	

Security Profiles

Feature ID	Description	
766158	Introduce a multi-tiered approach to determining the action taken on a video. The channel filter is checked first, and if the video's channel matches a configuration entry, the corresponding action is taken. If not, the FortiGuard category filter is checked and the corresponding action is taken if the video's category matches a configuration entry. If neither of these conditions are met, the default action specified in the video filter profile is used. Logging is also enabled by default.	
	<pre>config videofilter profile edit <name> set default-action {allow monitor block} set log {enable disable} next end</name></pre>	
780875	Support OT/IoT virtual patching on NAC policies by enabling the category as a <i>Vulnerability</i> and setting the match criteria based on severity. Devices that match the criteria can be assigned and isolated to a NAC VLAN.	
829478	Improve replacement message displayed for YouTube videos blocked by video filtering. When a user visits a video directly by URL, a full-page replacement message is displayed. When a user loads a video from YouTube, the page will load but the replacement message will display in the video frame.	
854704	FortiGate VMs with eight or more vCPUs can be configured to have a minimum of eight cores to be eligible to run the full extended database (DB). Any FortiGate VM with less than eight cores will receive a slim version of the extended DB. This slim-extended DB is a smaller version of the full extended DB, and it is designed for customers who prefer performance over security.	

System

Feature ID	Description	
739200	When using execute restore image tftp <filename-string> <tftp-server-ip>, prevent a FortiGate with an expired support contract from performing a firmware upgrade to a higher major version such as from FortiOS 6.0 to 7.0, or a firmware upgrade to a higher minor version such as from FortiOS 7.0 to 7.2. For security updates, allow a FortiGate with an expired support contract to perform a firmware upgrade to a higher patch build such as from FortiOS 7.4.0 to 7.4.1.</tftp-server-ip></filename-string>	
749989	FortiGates, FortiSwitches, FortiAPs, and FortiExtenders can download an EOS (end of support) package automatically from FortiGuard during the bootup process or by using manual commands. Based on the downloaded EOS package files, when a device passes the EOS date, a warning message is displayed in the device's tooltip, and the device is highlighted in the GUI. The End-of-Support security rating check rule audits the EOS of FortiGates and Fabric devices. This allows administrators to have clear visibility of their Security Fabric, and help prevent any security gaps or vulnerabilities that may arise due to any devices that are past their hardware EOS date.	
754765	Add FortiConverter option in the FortiOS GUI. This provides an integrated solution for migrating configurations to a new or older FortiGate appliance directly from the FortiGate itself, without the need to access the FortiConverter portal.	
836287	Support adding YAML to the file name when backing up the config as YAML, and detecting file format when restoring the configuration. The execute restore yaml-config command has been removed and execute restore config should be used. In the GUI, the File format field has been removed from the Restore system Configuration page.	
852279	Add FortiGuard DLP service that offers a database with categorized predefined DLP data type patterns such as: • Drivers licenses for various countries, various states in the USA, and various provinces in Canada • Tax numbers for various countries • Credit card numbers • Bank statements When enabled, the DLP database (DLDB) is downloaded to the FortiGate and its predefined patterns can configured in DLP profiles. config system fortiguard set update-dldb {enable disable}	
852284	Add fqdn-max-refresh setting to control the global upper limit of the FQDN refresh timer. FQDN entries with a TTL longer than the maximum refresh value will have their refresh timer reduced to this upper limit. The timer is measured in seconds (3600 - 86400, default = 3600). config system dns set set fqdn-max-refresh <integer> end</integer>	

Feature ID	Description	
855520	Harden REST API and GUI access.	
868164 Implement BIOS-level signature and file integrity checking for important system files and executables. Warn users of failed integrity checks, or prevent the system from booting don't be severity and BIOS verification level.		
	Kernel and userspace processes can also periodically verify the integrity of AV and IPS engine files, and other important system files and executables.	
	FortiOS firmware and each release of an AV or IPS engine file are dually-signed by Fortinet CA and third-party CAs.	
875306	Add command to computes the SHA256 file hashes for all of the files in a directory or directories.	
	# diagnose sys filesystem hash	
894191	Improve GUI memory consumption for FortiGates with 2 GB of RAM or less.	

User & Authentication

Feature ID	Description	
843996	Add support for RADSEC clients in order to secure the communication channel over TLS for all RADIUS traffic, including RADIUS authentication and RADIUS accounting over port 2083. This enhancement also adds support for TCP connections, which use port 1812 for authentication and port 1813 for accounting.	
	<pre>config user radius edit <name> set transport-protocol {udp tcp tls} set ca-cert <string> set client-cert <string> set tls-min-proto-version {default SSLv3 TLSv1 TLSv1-1 TLSv1-2} set server-identity-check {enable disable} next end</string></string></name></pre>	
857597	Simplify the activation of FortiToken Cloud trials by allowing administrators to activate free trials directly in the FortiGate GUI. This can be performed while enabling two-factor authentication within a user or administrator configuration, or from the <i>System > FortiGuard</i> page.	

VPN

Feature ID	Description	
827018	 Update the SSL VPN web portal page layout with Neutrino styling: Update the top navigation bar. Users can now download and launch FortiClient. Allow the history and theme to be accessed from the user menu. Display the Quick Connection section at the top. Users can save the connection as a bookmark after launch. Separate bookmarks into Predefined and Personal tabs. Users can search through their bookmarks. Make a CLI console available for SSH and Telnet sessions. 	
827464	The FortiGate device ID is carried by the IKEv2 message NOTIFY payload when it is configured. config vpn ipsec phasel-interface edit <name> set dev-id-notification enable set dev-id <string> next end</string></name>	
857394	Enhance the FortiGate with a Key Management Interoperability Protocol (KMIP) client that sends KMIP requests to locate the KMS server, creates keys if they do not exist on the KMS server, and retrieves keys from the Key Management Services (KMS) server for use as IPsec security association (SA) keys for IKEv2 only. The FortiGate acting as the responder will try to locate keys on the KMS server first. If they do not exist, the FortiGate requests to create new keys on KMS server. The responder sends the keys names to the FortiGate acting as the initiator using IKE messages, and the initiator locates and retrieve keys from KMS server using the keys names. The keylifeseconds parameter in phase 2 defines how often the FortiGate will try to synchronize local keys to those on the KMS server.	
	<pre>config vpn kmip-server edit <name> config server-list edit <id> set server <server_ip> set cert <string> next end set username <username_defined_on_kms_server> set password <password> next end config vpn ipsec phasel-interface edit <name> set kms <server_id> next</server_id></name></password></username_defined_on_kms_server></string></server_ip></id></name></pre>	

Feature ID	Description	
	The following diagnostic commands have been added:	
	<pre># get vpn ike kms-keys # diagnose debug application kmipd -1 # execute kmip <parameter></parameter></pre>	
862145	Allow SSL VPN web mode users to log in to the web portal and be redirected to a custom landing page. The new landing page accepts SSO credentials and SSO from form data. This allows administrators to streamline web application access for their users. The custom redirected portal can also listen for a logout URL so that when users log out from the web application, they are also logged out from the SSL VPN web connection. Settings can be configured on the VPN > SSL-VPN Portals page when creating or editing a portal entry. In the Web Mode section, set Landing page to Custom.	
865022	 Update the SSL VPN web login page and portal with Fortinet corporate styling. Fortinet branding elements are incorporated into each theme. Some changes include: The header displays the title of the portal with a new static subheader. Add quick access to RDP and VNC directly from the <i>Quick Connection</i> launch that prompts users for a username and password without requiring pre-configuration. Display at the most three entries per row in the bookmarks tabs. Rename some elements. Add new <i>Security Fabric</i> (default) and <i>Jet Stream</i> themes. 	
866412	Add user group information to the <i>Dashboard</i> > <i>SSL-VPN Monitor</i> page.	
868222	Support IPv6 source IP address for communications to the OCSP server. config vpn certificate ocsp-server edit <name> set source-ip <ipv4 ipv6_address=""> next end</ipv4></name>	
881903	Adjust the DTLS heartbeat parameters for SSL VPN. This improves the success rate of establia a DTLS tunnel in networks with congestion or jitter. config vpn ssl settings set dtls-heartbeat-idle-timeout <integer> set dtls-heartbeat-interval <integer> set dtls-heartbeat-fail-count <integer> end The default value for these attributes is 3 seconds, which is also the minimum allowable value. maximum allowable value for these attributes is 10 seconds.</integer></integer></integer>	

ZTNA

Feature ID	Description	
829475	All desktop models lower than the 100-series have ZTNA, proxy, explicit proxy, WANOpt, and web cache disabled by default. The following setting controls the proxy features.	
	<pre>config system global set proxy-and-explicit-proxy enable disable} end</pre>	
841165	When configuring a firewall policy for IP- or MAC-based access control that uses different EMS tag types (such as ZTNA tags and classification tags), a logical AND can be used for matching. By separating each tag type into primary and secondary groups, the disparate tag types will be matched with a logical AND operator.	
864995	In order to allow FortiClient EMS to share FortiClient information based on IP subnet mask, the FortiGate must send its interface IP and netmask to EMS. This enhancement allows the FortiGate to include its IP and netmask information in the gateway MAC request.	

Upgrade information

Supported upgrade path information is available on the Fortinet Customer Service & Support site.

To view supported upgrade path information:

- 1. Go to https://support.fortinet.com.
- 2. From the Download menu, select Firmware Images.
- 3. Check that Select Product is FortiGate.
- **4.** Click the *Upgrade Path* tab and select the following:
 - Current Product
 - Current FortiOS Version
 - Upgrade To FortiOS Version
- 5. Click Go.

Fortinet Security Fabric upgrade

FortiOS 7.4.0 greatly increases the interoperability between other Fortinet products. This includes:

FortiAnalyzer	• 7.4.0
FortiManager	• 7.4.0
FortiExtender	• 4.0.0 and later. For compatibility with latest features, use latest 7.0 version.
FortiSwitch OS (FortiLink support)	• 6.4.6 build 0470 or later
FortiAP-S FortiAP-U FortiAP-W2	 FortiAP (F models): version 6.4.3 and later FortiAP-S and FortiAP-W2 (E models): version 6.2.4, 6.4.1, and later FortiAP-U (EV and F models): version 6.0.3 and later FortiAP-C (FAP-C24JE): version 5.4.3 and later
FortiClient [*] EMS	7.0.3 build 0229 or later
FortiClient [*] Microsoft Windows	• 7.0.3 build 0193 or later
FortiClient [*] Mac OS X	• 7.0.3 build 0131 or later
FortiClient [*] Linux	• 7.0.3 build 0137 or later
FortiClient [*] iOS	• 7.0.2 build 0036 or later
FortiClient [*] Android	7.0.2 build 0031 or later
FortiSandbox	 2.3.3 and later for post-transfer scanning 4.2.0 and later for post-transfer and inline scanning

* If you are using FortiClient only for IPsec VPN or SSL VPN, FortiClient version 6.0 and later are supported.

When upgrading your Security Fabric, devices that manage other devices should be upgraded first.



When using FortiClient with FortiAnalyzer, you should upgrade both to their latest versions. The versions between the two products should match. For example, if using FortiAnalyzer 7.4.0, use FortiClient 7.4.0.

Upgrade the firmware of each device in the following order. This maintains network connectivity without the need to use manual steps.

- 1. FortiAnalyzer
- 2. FortiManager
- 3. Managed FortiExtender devices
- 4. FortiGate devices
- 5. Managed FortiSwitch devices
- 6. Managed FortiAP devices
- 7. FortiClient EMS
- 8. FortiClient
- 9. FortiSandbox
- 10. FortiMail
- 11. FortiWeb
- 12. FortiNAC
- 13. FortiVoice
- 14. FortiDeceptor
- 15. FortiNDR
- 16. FortiTester
- 17. FortiMonitor
- 18. FortiPolicy



If Security Fabric is enabled, then all FortiGate devices must be upgraded to 7.4.0. When Security Fabric is enabled in FortiOS 7.4.0, all FortiGate devices must be running FortiOS 7.4.0.

Downgrading to previous firmware versions

Downgrading to previous firmware versions results in configuration loss on all models. Only the following settings are retained:

- operation mode
- interface IP/management IP
- · static route table
- · DNS settings
- · admin user account

FortiOS 7.4.0 Release Notes 32

- · session helpers
- · system access profiles

Firmware image checksums

The MD5 checksums for all Fortinet software and firmware releases are available at the Customer Service & Support portal, https://support.fortinet.com. After logging in select *Download > Firmware Image Checksums*, enter the image file name including the extension, and select *Get Checksum Code*.

FortiGate 6000 and 7000 upgrade information

Upgrade FortiGate 6000 firmware from the management board GUI or CLI. Upgrade FortiGate 7000 firmware from the primary FIM GUI or CLI. The FortiGate 6000 management board and FPCs or the FortiGate 7000 FIMs and FPMs all run the same firmware image. Upgrading the firmware copies the firmware image to all components, which then install the new firmware and restart. A FortiGate 6000 or 7000 firmware upgrade can take a few minutes, the amount of time depending on the hardware and software configuration and whether DP or NP7 processor software is also upgraded.

On a standalone FortiGate 6000 or 7000, or an HA cluster with uninterruptible-upgrade disabled, the firmware upgrade interrupts traffic because all components upgrade in one step. These firmware upgrades should be done during a quiet time because traffic can be interrupted for a few minutes during the upgrade process.

Fortinet recommends running a graceful firmware upgrade of a FortiGate 6000 or 7000 FGCP HA cluster by enabling uninterruptible-upgrade and session-pickup. A graceful firmware upgrade only causes minimal traffic interruption.



Fortinet recommends that you review the services provided by your FortiGate 6000 or 7000 before a firmware upgrade and then again after the upgrade to make sure that these services continue to operate normally. For example, you might want to verify that you can successfully access an important server used by your organization before the upgrade and make sure that you can still reach the server after the upgrade and performance is comparable. You can also take a snapshot of key performance indicators (for example, number of sessions, CPU usage, and memory usage) before the upgrade and verify that you see comparable performance after the upgrade.

To perform a graceful upgrade of your FortiGate 6000 or 7000 to FortiOS 7.4.0:

1. Use the following command to enable uninterruptible-upgrade to support HA graceful upgrade:

```
config system ha
    set uninterruptible-upgrade enable
end
```

- 2. Download the FortiOS 7.4.0 FG-6000F, FG-7000E, or FG-7000F firmware from https://support.fortinet.com.
- 3. Perform a normal upgrade of your HA cluster using the downloaded firmware image file.
- **4.** When the upgrade is complete, verify that you have installed the correct firmware version. For example, check the FortiGate dashboard or use the get system status command.

FortiOS 7.4.0 Release Notes 33

5. Confirm that all components are synchronized and operating normally.

For example, go to *Monitor* > *Configuration Sync Monitor* to view the status of all components, or use diagnose sys confsync status to confirm that all components are synchronized.

IPS-based and voipd-based VoIP profiles

In FortiOS 7.4.0, the new IPS-based VoIP profile allows flow-based SIP to complement SIP ALG while working together. There are now two types of VoIP profiles that can be configured:

```
config voip profile
   edit <name>
        set feature-set {ips | voipd}
   next
end
```

A voipd-based VoIP profile is handled by the voipd daemon using SIP ALG inspection. This is renamed from proxy in previous FortiOS versions.

An ips-based VoIP profile is handled by the IPS daemon using flow-based SIP inspection. This is renamed from flow in previous FortiOS versions.

Both VoIP profile types can be configured at the same time on a firewall policy. For example:

```
config firewall policy
   edit 1
      set voip-profile "voip_sip_alg"
      set ips-voip-filter "voip_sip_ips"
   next
end
```

Where:

- voip-profile can select a voip-profile with feature-set voipd.
- ips-voip-filter can select a voip-profile with feature-set ips.

The VoIP profile selection within a firewall policy is restored to pre-7.0 behavior. The VoIP profile can be selected regardless of the inspection mode used in the firewall policy. The new <code>ips-voip-filter</code> setting allows users to select an IPS-based VoIP profile to apply flow-based SIP inspection, which can work concurrently with SIP ALG.

Upon upgrade, the feature-set setting of the $voip\ profile$ determines whether the profile applied in the firewall policy is $voip-profile\ or\ ips-voip-filter$.

Before upgrade	After upgrade
<pre>config voip profile edit "ips_voip_filter" set feature-set flow next edit "sip_alg_profile" set feature-set proxy next</pre>	<pre>config voip profile edit "ips_voip_filter" set feature-set ips next edit "sip_alg_profile" set feature-set voipd next</pre>
end	end

FortiOS 7.4.0 Release Notes 34

Before upgrade	After upgrade
	config firewall policy
config firewall policy	edit 1
edit 1	<pre>set ips-voip-filter "ips_voip_</pre>
<pre>set voip-profile "ips_voip_filter"</pre>	filter"
next	next
edit 2	edit 2
set voip-profile "sip_alg_profile"	<pre>set voip-profile "sip_alg_profile"</pre>
next	next
end	end

Product integration and support

The following table lists FortiOS 7.4.0 product integration and support information:

Web browsers	 Microsoft Edge 111 Mozilla Firefox version 111 Google Chrome version 111 Other browser versions have not been tested, but may fully function. Other web browsers may function correctly, but are not supported by Fortinet.
Explicit web proxy browser	 Microsoft Edge 111 Mozilla Firefox version 111 Google Chrome version 111 Other browser versions have not been tested, but may fully function. Other web browsers may function correctly, but are not supported by Fortinet.
FortiController	5.2.5 and later Supported models: FCTL-5103B, FCTL-5903C, FCTL-5913C
Fortinet Single Sign-On (FSSO)	 5.0 build 0311 and later (needed for FSSO agent support OU in group filters) Windows Server 2022 Standard Windows Server 2019 Standard Windows Server 2019 Standard Windows Server 2019 Datacenter Windows Server 2016 Core Windows Server 2016 Standard Windows Server 2016 Core Windows Server 2012 Standard Windows Server 2012 R2 Standard Windows Server 2012 Core Windows Server 2008 64-bit (requires Microsoft SHA2 support package) Windows Server 2008 Core (requires Microsoft SHA2 support package) Windows Server 2008 Core (requires Microsoft SHA2 support package) Novell eDirectory 8.8
AV Engine	• 7.00015
IPS Engine	• 7.00493

FortiOS 7.4.0 Release Notes Fortinet Inc.

Virtualization environments

The following table lists hypervisors and recommended versions.

Hypervisor	Recommended versions
Citrix Hypervisor	8.1 Express Edition, Dec 17, 2019
Linux KVM	 Ubuntu 18.0.4 LTS Red Hat Enterprise Linux release 8.4 SUSE Linux Enterprise Server 12 SP3 release 12.3
Microsoft Windows Server	2012R2 with Hyper-V role
Windows Hyper-V Server	• 2019
Open source XenServer	Version 3.4.3Version 4.1 and later
VMware ESXi	 Versions 6.5, 6.7, and 7.0.

Language support

The following table lists language support information.

Language support

Language	GUI	
English	✓	
Chinese (Simplified)	✓	
Chinese (Traditional)	✓	
French	✓	
Japanese	✓	
Korean	✓	
Portuguese (Brazil)	✓	
Spanish	✓	

SSL VPN support

SSL VPN web mode

The following table lists the operating systems and web browsers supported by SSL VPN web mode.

Supported operating systems and web browsers

Operating System	Web Browser
Microsoft Windows 7 SP1 (32-bit & 64-bit)	Mozilla Firefox version 105 Google Chrome version 109
Microsoft Windows 10 (64-bit)	Microsoft Edge Mozilla Firefox version 105 Google Chrome version 109
Ubuntu 20.04 (64-bit)	Mozilla Firefox version 105 Google Chrome version 109
macOS Monterey 12.2	Apple Safari version 15 Mozilla Firefox version 98 Google Chrome version 99
iOS	Apple Safari Mozilla Firefox Google Chrome
Android	Mozilla Firefox Google Chrome

Other operating systems and web browsers may function correctly, but are not supported by Fortinet.

Resolved issues

The following issues have been fixed in version 7.4.0. To inquire about a particular bug, please contact Customer Service & Support.

Anti Spam

Bug ID	Description
848593	After spam mail is detected by the email filter, the X-ASE-REPORT does not insert into the mail header of the spam mail.
857911	The Anti-Spam Block/Allow List Entrydialog page is not showing the proper Type values in the dropdown.
877613	Mark as Reject can be still chosen as an Action in an Anti-Spam Block/Allow List in the GUI.

Anti Virus

Bug ID	Description
818092	CDR archived files are deleted at random times and not retained.
845960	Flow mode opens port 8008 over the AV profile that does not have HTTP scan enabled.
849020	FortiGate enters conserve mode and the console prints a fork () failed message.
851706	Nothing is displayed in the Advanced Threat Protection Statistics dashboard widget.
863461	Scanunit displays unclear warnings when AV package validation fails.
869398	FortiGate sends too many unnecessary requests to FortiSandbox and causes high resource usage.

Application Control

Bug ID	Description
857632	Unable to access to some websites when application control with deep inspection is enabled.
901166	Unable to connect to any site when application control is enabled with proxy-based or certificate inspection.

Data Leak Prevention

Bug ID	Description
893697	DLP is not blocking VME video files.

DNS Filter

Bug ID	Description
871854	DNS UTM log still presents unknown FortiGuard category even when the DNS proxy received a rating value.
878674	Forward traffic log is generated for allowed DNS traffic if the DNS filter is enabled but the policy is set to log security events only.

Endpoint Control

Bug ID	Description
861316	A system object tagging entry is hindering the FortiGate's ability to process ZTNA tags.

Explicit Proxy

Bug ID	Description
849794	Random websites are not accessible after upgrading when using a proxy policy.
865135	Multipart boundary parsing failed with CRLF before the end of boundary 1.
875736	 The proxy-re-authentication-mode option has been removed in 7.2.4 and is replaced with proxy-keep-alive-mode re-authentication. The new proxy-re-authentication-time time ris associated with this re-authentication mode. There are two unresolved issues: After upgrading, the previously configured proxy-auth-timeout value for the absolute reauthentication mode is not preserved in the new proxy-re-authentication-time. The new proxy-re-authentication-time is currently configured in seconds, but it should be configured in minutes to be consistent with other related authentication timers (such as proxy-auth-timeout).
878713	The hit count and bytes of the implicit deny rule does not increase on the proxy policy.

Bug ID	Description
880361	Transparent web proxy policy has no match if the source or destination interface is the same and member of SD-WAN.
882867	Proxy policy match resolves IP to multiple internet service application IDs.
888078	Enabling $http-ip-header$ on virtual server changes the log produced for transparent web proxy.
901239	Multiple WAD crashes after upgrading firmware to 7.2.4.
901614	Firewall schedule does not work as expected with a proxy policy.
901627	Explicit proxy and SD-WAN issue occurs.

Firewall

Bug ID	Description
719311	On the <i>Policy & Objects > Firewall Policy</i> page in 6.4.0 onwards, the IPv4 and IPv6 policy tables are combined but the custom section name (global label) is not automatically checked for duplicates. If there is a duplicate custom section name, the policy list may show empty for that section. This is a display issue only and does not impact policy traffic.
770541	Within the <i>Policy & Objects</i> menu, the firewall, DoS, and traffic shaping policy pages take around five seconds to load when the FortiGate cannot reach the FortiGuard DNS servers.
804603	An httpsd singal 6 crash occurs due to $\protect\ensuremath{\text{api/v2/monitor/license/forticare-resllers.}}$
816493	The set sub-type ems-tag option is blocked in HA diff installation.
835413	Inaccurate sFlow interface data reported to PRTG after upgrading to 7.0.
850175	When the UTM is enabled, NP7 NTurbo is not set properly, which causes the shaper to not guarantee the SIP traffic based on the class ID.
851212	After traffic flow changes to FGSP peer from owner, iprope information for synchronized sessions does not update on the peer side.
854107	NGFW VDOM incorrectly includes all interfaces belonging to the root VDOM on interface and policy related GUI pages.
856187	Explicit FTPS stops working with IP pool after upgrading.
860480	FG-3000D cluster kernel panic occurs when upgrading from 7.0.5 to 7.0.6 and later.
861990	Increased CPU usage in softirq after upgrading from 7.0.5 to 7.0.6.
864612	When the service protocol is an IP with no specific port, it is skipped to be cached and causes a protocol/port service name in the log.
865661	Standard and full ISDB sizes are not configurable on FG-101F.
872744	Packets are not matching the existing session in transparent mode.

Bug ID	Description
875565	The policy or other cache lists are sometimes not freed in time. This may cause unexpected policies to be stored in the cache list.
879225	Egress interface cannot be intermittently matched for wake-on-LAN (broadcast) packets.
879705	Traffic issues occur with virtual servers after upgrading.
881572	Columns for NPU sessions are missing on the FortiView Sessions monitor page.
884578	Virtual server stops working after upgrading to 7.2.4.
884908	Implicit deny policy is allowing "icmp/0/0" traffic.
895962	Virtual server with the HTTP HOST method is crashing WAD.

FortiGate 6000 and 7000 platforms

Bug ID	Description
838036	Merge FortiGate 6000 and 7000 series platforms.

FortiView

Bug ID	Description
798427	The FortiSandbox PDF report query should be changed to on-demand.
838652	The FortiView Sessions monitor displays VDOM sessions from other VDOMs.
892798	WAD is crashing and CPU memory is spiking when loading FortiView.

GUI

Bug ID	Description
440197	On the <i>System > FortiGuard</i> page, the override FortiGuard server for <i>AntiVirus & IPS Updates</i> shows an <i>Unknown</i> status, even if the server is working correctly. This is a display issue only; the override feature is working properly.
535794	Policy page should show new name/content for firewall objects after editing them from the tooltip.

Bug ID	Description
677806	On the <i>Network > Interfaces</i> page when VDOM mode is enabled, the <i>Global</i> view incorrectly shows the status of IPsec tunnel interfaces from non-management VDOMs as up. The VDOM view shows the correct status.
685431	On the <i>Policy & Objects > Firewall Policy</i> page, the policy list can take around 30 seconds or more to load when there is a large number (over 20 thousand) of policies.
699508	When an administrator ends a session by closing the browser, the administrator timeout event is not logged until the next time the administrator logs in.
722358	When a FortiGate local administrator is assigned to more than two VDOMs and tries logging in to the GUI console, they get a command parse error when entering VDOM configuration mode.
753328	Incorrect shortcut name shown on the Network > SD-WAN > Performance SLAs page.
791367	Users should be able to perform a sniffer on a VWP member in the GUI.
821030	Security Fabric root FortiGate is unable to resolve firewall object conflicts in the GUI.
821734	Log & Report > Forward Traffic logs do not show the Policy ID if there is no Policy Name.
822991	On the Log & Report > Forward Traffic page, using the filter Result : Deny(all) does not work as expected.
827893	Security rating test for FortiCare Support fails when connected to FortiManager Cloud or FortiAnalyzer Cloud.
829736	Incorrect information is being displayed for the HA role on the System > HA page.
829773	Unable to load the Network > SD-WAN > SD-WAN Rules table sometimes due to a JavaScript error.
837048	Unable to delete the LAN interface's addresses without switching it back to a none-LAN role.
842079	On the System > HA page, a Failed to retrieve info caution message appears when hovering over the secondary unit's Hostname. The same issue is observed on the Dashboard > Status > Security Fabric widget.
848083	On the System > FortiGuard page, the license table shows expiry notifications for FortiGuard entitlements, which are hidden by the GUI 's Feature Visibility.
853414	Policy and dashboard widgets do not load when the FortiGate manages a FortiSwitch with tenant ports (exported from root to other VDOM).
854529	The local standalone mode in a VAP configuration is disabled when viewing or updating its settings in the GUI.
857464	The CPU and Sessions widgets report the current numbers at the wrong places for most time periods
861466	The Active Administrator Sessions widget shows the incorrect interface when accessing the firewall through the GUI.
862474	IPsec tunnel interface <i>Bandwidth</i> widget inbound is zero and outbound value is lower than the binding interface.
865956	Unable to copy or clone policy routes in the GUI.

Bug ID	Description
866790	System > Firmware & Registration menu is not visible for non-read/write account profile (sysgrp-permission).
867588	FortiCare Reseller dropdown name option needs correcting.
867802	GUI always displays Access denied error after logging in.
869138	Unable to select addresses in FortiView monitors.
869828	An httpsd crash occurs when the GUI fails to get the disk log settings from the FortiGate.
870675	CLI console in GUI reports <i>Connection lost.</i> when the administrator has more than 100 VDOMs assigned.
874502	An access privilege prompt is not displayed when logging in to the GUI of a FortiGate managed by a FortiManager with post-login-banner enabled. The user is logged in with read-only permissions.
880292	Global administrator backup configuration for specific VDOM contains configurations associated with only the root VDOM.
881678	GUI returns a <i>The integer value is not within valid range</i> error when adding a new entry in the prefix list (<i>Network</i> > <i>Routing Objects</i>).
889647	CLI console disconnects and has '/tmp/daemon_debug/node' crash.
890683	GUI being exposed to port 80 on the interfaces defined in the ACME settings, even if administrative access is disabled on the interface.
891895	Remote access from FortiGate Cloud GUI console displays Connection lost. Press Enter to start a new session message.
893286	On the Dashboard > Status page, the CPU, Memory, and Sessions widgets always show zero data.
899434	A super_admin login is logged in the console logs when remotely logging in to a FortiGate with the FortiCloud portal using a prof_admin profile.

HA

Bug ID	Description
662978	Long lasting sessions are expired on HA secondary device with a 10G interface.
816904	DCE/RPC traffic is dropped when no session matches with the FGSP cluster and asynchronous traffic.
825680	TACACS authentication to secondary FortiGate fails when HA group ID is changed on a FortiGate cluster.
826790	DHCP over IPsec is not working in an FGSP cluster.
830538	FGCP FortiGates go out-of sync when the certificates used for IPsec are updated using SCEP.

Bug ID	Description
830879	Running execute ha manage 0 <remote_admin> fails and displays a Permission denied, please try again. error if the 169.254.0.0/16 local subnet is not in the trusted host list.</remote_admin>
843837	HA A-P virtual cluster information is not correctly presented in the GUI and CLI.
852308	New factory reset box failed to synchronize with primary, which was upgraded from 7.0.
856004	Telnet connection running ping fails during FGSP failover for virtual wire pair with VLAN traffic.
856643	FG-500E interface stops sending IPv6 RAs after upgrading from 7.0.5 to 7.0.7.
860497	Output of diagnose sys ntp status is misleading when run on a secondary cluster member.
861827	FortiGate uses dedicated management interface to connect to 154.52.29.102 (productapi.fortinet.com) even though ha-direct is disabled.
864226	FG-2600F kernel panic occurs after a failover on both members of the cluster.
866296	The HBDEV status is displayed as DOWN when upgrading one node of the HA cluster to 6.4.9.
868622	The session is not synchronized after HA failover by detecting monitored interface as down.
869557	Upgrading or re-uploading an image to the HA secondary node causes the OS to be ${\tt un-certified}$.
870312	On a FortiGate HA cluster, both primary and secondary units are displayed as the <i>Primary</i> on the GUI top banner, and as Current HA mode in the CLI.
870367	FGCP A-P devices get out of HA synchronization periodically due to FortiTokens being added and deleted.
871636	HA configuration synchronization packets (Ethertype 0x8893) are dropped when going through VXLAN.
872431	Primary FortiGate synchronizes the changing HA command to the secondary.
873028	In HA A-A mode, authenticated users experience intermittent drops and disconnections.
873561	Several session counts of primary unit do not match.
874397	When re-enabling $sync-config$ on the primary FGCP cluster member, it is automatically disabled on the secondary.
875984	FortiGate is going to out-of-sync after changing parameters of VDOM link interfaces.
876178	hasync crashing with signal 6 after upgrading to 7.2.3 from 7.0.7.
878173	When downloading the speed test server list, the HA cluster gets and stays out-of-sync.
880786	$\textbf{Running} \ \texttt{diagnose} \ \ \texttt{sys} \ \ \texttt{ha} \ \ \texttt{vlan-hb-monitor} \ \textbf{incorrectly shows inter-VDOM VLANs inactive}.$
881337	Adding a VLAN interface on any VDOM causes BGP flapping and VIP connectivity issues on VDOMs in vcluster2.
881847	HA interfaces flapping on FG-3401E.

Bug ID	Description
882354	When WAN extension redundant mode is configured in HA, after a redundant switch it will makes the HA be out-of-sync.
883546	In HA, sending lot of CLI configurations causes the creation of a VDOM on the secondary unit.
885245	Unexpected failover occurs due to uptime, even if the uptime difference is less than the hauptime-diff-margin.
885844	HA shows as being out-of-sync after upgrading due to a checksum mismatch for endpoint-control fctems.
888110	Unable to set the interface configured as an SD-WAN member to pingserver-monitor-interface in the CLI.

Hyperscale

Bug ID	Description
771857	Firewall virtual IP (VIP) features that are not supported by hyperscale firewall policies are no longer visible from the CLI or GUI when configuring firewall VIPs in a hyperscale firewall VDOM.
837270	Allowing intra-zone traffic is now supported in hyperscale firewall VDOMs. Options to block or allow intra-zone traffic are available in the GUI and CLI.
841712	On FortiGates licensed for hyperscale firewall features, the config system setting options nat46-force-ipv4-packet-forwarding and nat64-force-ipv6-packet-forwarding now also apply to NP7-offloaded traffic. The config system npu option nat46-force-ipv4-packet-forwarding has been removed.
843305	Get PARSE SKIP ERROR=17 NPD ERR PBR ADDRESS console error log when performing a system bootup.
877696	Get KTRIE invalid node related error and kernel panic on standby after adding a second device into A-P mode HA cluster.

Intrusion Prevention

Bug ID	Description
696811	IPSA self test failed, disable IPSA! IPSA disabled: self test failed message appears in system event logs.
842073	High CPU usage for more than 20 minutes and cmdb deadlock after FortiGuard update.
842523	IPv6 with hardware offloading and IPS drops traffic ($msg="anti-replay check fails, drop$).

Bug ID	Description
845944	Firewall policy change causes high CPU spike with IPS engine.
872137	Unable to pass traffic when using GRE over IPsec (IPsec in transport mode).
873975	Source MAC changes and the packet drops due to both sides of the session using the same source MAC address.
881549	Memory leak was detected due to IPS engine restart.
883600	Under config ips global, configuring set exclude-signatures none does not save to backup configuration.
891497	IPS configuration script crashes sometimes when a VDOM is deleted.

IPsec VPN

Bug ID	Description
699973	IPsec aggregate shows down status on <i>Interfaces</i> , <i>Firewall Policy</i> , and <i>Static Routes</i> configuration pages.
726326	IPsec server with NP offloading drops packets with an invalid SPI during rekey.
788751	IPsec VPN Interface shows incorrect TX/RX counter.
797342	Users cannot define an MTU value for the aggregate VPN.
798045	FortiGate is unable to install SA (failed to add SA, error 22) when there is an overlap in configured selectors.
803010	The vpn-id-ipip encapsulated IPsec tunnel with NPU offloading cannot be reached by IPv6.
812229	A random four-character peer ID is displayed in the GUI and CLI when a VPN tunnel is formed using IKEv2 if the peer ID is not configured.
828933	iked signal 11 crash occurs once when running a VPN test script.
842571	If mode-cfg is used, a race condition can result in an IP conflict and sporadic routing problems in an ADVPN/SD-WAN network. Connectivity can only be restored by manually flushing the IPsec tunnels on affected spokes.
848014	ESP tunnel traffic hopping from VRF.
852868	Issues with synchronization of the route information (using add-route option) on spokes during HA failover that connect to dialup VPN.
855705	NAT detection in shortcut tunnel sometimes goes wrong.
855772	FortiGate IPsec tunnel role could be incorrect after rebooting or upgrading, and causes negotiation to be stuck when it comes up.
858681	When upgrading from 6.4.9 to 7.0.6 or 7.0.8, the traffic is not working between the spokes on the ADVPN environment.

Bug ID	Description
858697	Native IPsec iOS authentication failure using LDAP account with two-factor authentication.
858715	IPsec phase 2 fails when both HA cluster members reboot at the same time.
861195	In IPsec VPN, the fnbamd process crashes when the password and one-time password are entered in the same <i>Password</i> field of the VPN client.
869166	IPsec tunnel does not coming up after the upgrading firmware on the branch FortiGate (FG-61E).
873097	Phase 2 not initiating the rekey at soft limit timeout on new kernel platforms.
876795	RADIUS server will reject new authentication if a previous session is missing ACCT-STOP to terminate the session, which causes the VPN connection to fail.
882483	ADVPN spoke does not delete the BGP route entry to another spoke over IPsec when the IPsec VPN tunnel is down.
884921	Proxy DHCP is not following RFC 2132 for option 61.
885333	Forwarded broadcast traffic on ADVPN shortcut tunnel interface is dropped.
885818	If a tunnel in an IPsec aggregate is down but its DPD link is on, the IPsec aggregate interface may still forward traffic to a down tunnel causing traffic to drop.
887800	In an L2TP configuration, set enforce-ipsec enable is not working as expected after upgrading.
889602	ADVPN hub is not advertising additional paths by specific tunnels.
891462	The Peer ID field in the IPsec widget should not show a warning message that Two-factor authentication is not enabled.
892699	In an HA cluster, static routes via the IPsec tunnel interface are not inactive in the routing table when the tunnel is down.

Log & Report

Bug ID	Description
714470	The exclude-list log filter is not working as expected.
755632	Unable to view or download generated reports in the GUI if the report layout is custom.
816616	GUI logging issue for automation script that performs a backup to an external FTP server.
823183	FortiGates are showing <i>Logs Queued</i> in the GUI after a FortiAnalyzer reboot, even tough the queued logs were actually all uploaded to FortiAnalyzer and cleared when the connection restores.
825318	Archived Data tab is missing from intrusion prevention and application control log Details pane once log-packet is enabled.
828211	Policy ID filter is not working as expected.

Bug ID	Description
829862	On the Log & Report > ZTNA Traffic page, the client's Device ID is shown as [object Object]. The Log Details pane show the correct ID information.
836846	Packet captured by firewall policy cannot be downloaded.
838357	A deny policy with log traffic disabled is generating logs.
839601	When log pages are scrolled down, no logs are displayed after 500 lines of logs.
854604	Logs are outputted, even if FDS-license-expiring-warning is disabled.
856670	Forward traffic log doesn't contain $\verb"result"$ and $\verb"security"$ action values for sessions denied by WAD.
857573	Log filter with negation of destination IP display all logs.
858304	When FortiGate Cloud logging is enabled, the option to display 7 days of logs is not visible on the FortiView pages.
858589	Unable to download more than 500 logs from the FortiGate GUI.
860141	Syslog did not update the time after daylight saving time (DST) adjustment.
860264	The miglogd process may send empty logs to other logging devices.
860459	Unable to back up logs (FG-201E).
860487	Incorrect time and time zone appear in the forward traffic log when timezone is set to 18 (GMT-3 Brasilia).
860822	When viewing logs in the GUI, filtering by a specific <i>User</i> only works with a double backslash; no result is displayed with one backslash between <i>domain\username</i> .
861567	In A-P mode, when the link monitor fails, the event log displays a description of ha state is changed from 0 to 1.
861893	In Forward Traffic logs, the Policy ID column is blank.
863548	When searching some previous results, log_se is busy for a long time without any results.
864219	A miglogd crash occurs when creating a dynamic interface cache on an ADVPN environment.
869073	A syslogd signal 11 crash occurs once while running VPN scripts.
871142	SAML SSO administrator login with post-login banner enabled does not have a login event.
872181	On the Log & Report > Log Settings > Local Logs page, the Local reports and Historical FortiView settings cannot be enabled.
872326	FortiGate cannot retrieve logs from FortiAnalyzer Cloud. Results are shown rarely.
873987	High memory usage from miglogd processes even without traffic.
874026	Caching a large number of service port entries causes high log daemon memory usage.
879228	FortiAnalyzer override settings are not taking effect when ha-direct is enabled.
893199	Deallocate/allocate logs are lost if PBA IP pool NAT IP has been exhausted.
901545	FG-40F and FWF-61F halt after upgrading.

Proxy

Bug ID	Description
707827	The video filter does not display the proper replacement message when the user redirects to a blocked video from the YouTube homepage or video recommendation list.
727629	WAD encounters signal 11 crash.
746587	WAD crashes during traffic scan in proxy mode.
766158	Video filter FortiGuard category takes precedence over allowed channel ID exception in the same category.
781613	WAD crash occurs four times on FG-61F during stress testing.
818371	WAD process crashes with some URIs.
823078	WAD user-info process randomly consumes 100% CPU of one core.
825977	WAD crash occurs on FG-101F during stress testing.
828917	WAD crash caused by linked list corruption with free group information node.
834387	In a firewall proxy policy, the SD-WAN zone assigned to interface is not checked.
835745	WAD process is crashing after upgrading to FortiOS 7.2.1.
837095	WAD daemon runs high with many child processes and is not coming down after configuring 250 CGN VDOMs.
843318	If a client sends an HTTP request for a resource which is not yet cached by the FortiGate and the request header contains Cache-Control: only-if-cached, then the WAD worker process will crash with signal 11.
850426	POP3 proxy is unable to extract the username if AUTH PLAIN or AUTH LOGIN commands were used for authentication.
853864	FortiGate out-of-band certificate check issue occurs in a proxy mode policy with SSL inspection.
854511	Unable to make API calls using Postman Runtime script after upgrading to 7.2.0.
855853	WAD crashes frequently and utilizes high CPU.
855882	Increase in WAD process memory usage after upgrading.
856235	The WAD process memory usage gradually increases over a few days, causing the FortiGate to enter into conserve mode.
857368	WAD crashed while parsing a Huffman-encoded HTTP header.
858148	Memory leak in WAD user info history daemon.
870151	WAD memory leak occurs on TCP port and HTTP tunnel session port.
870554	WAD crash occurs with explicit proxy when IPv6 is enabled.
874563	WAD has signal 11 crash when attempting to merge user information attributes.
880712	WAD crashed with signal 11.

Bug ID	Description
882182	WAD crashed due to missing security profile.
885674	Unable to send logs from FortiClient to FortiAnalyzer when deep inspection is enabled on firewall policy.
886284	Application WAD signal 11 crash occurs.
898016	Kerberos authentication stops working after the upgrading to 7.2.3.
901296	WAD crash with HTTP forward request.

REST API

Bug ID	Description
849273	$\label{lem:continuous} $$ / api/v2/monitor/system/certificate/download \mbox{\it can still download already deleted CSR files.} $$$
864393	High CPU usage of httpsd on FG-3600E HA system.
868265	The active sessions count for a specific policy displayed in the <i>Fortiview Sessions</i> monitor (<i>Active Sessions</i> column), on the <i>Firewall Policy</i> page, and in the results of diagnose sys session list (total session value) are different. The total session count indicated in the CLI is the accurate value.
892237	Unable to update monitor interface through API PUT request (get API error -37 raised).

Routing

Bug ID	Description
708904	No IGMP-IF for ifindex log points to multicast enabled interface.
724468	Router policy destination address not take effect when internet-service-id is configured.
821149	Early packet drop occurs when running UTM traffic on virtual switch interface.
827565	Using set load-balance-mode weight-based in SD-WAN implicit rule does not take effect occasionally.
839784	DHCP relay packets are not being sent out of WWAN interface.
848310	IPsec traffic sourced from a loopback interface does not follow the policy route or SD-WAN rules.
850778	Spoke-to-spoke communication randomly breaks. The BGP route to reach the spoke subnet points to the main ADVPN tunnel instead of the shortcut tunnel.
850862	GUI does not allow an AS path to be to configured with multiple similar AS numbers.

Bug ID	Description
852498	BGP packets are marked with DSCP CS0 instead of CS6.
852525	When enabled, FEC is not effectively reducing packet loss when behind NAT.
858248	OSPF summary address for route redistribution from static route via IPsec VPN always persists.
858299	Redistributed BGP routes to the OSPF change its forward address to the tunnel ID.
859135	Disabling the VDSL interface caused packet drops afterwards on another interface.
860075	Traffic session is processed by a different SD-WAN rule and randomly times out.
862165	FortiGate does not add the route in the routing table when it changes for SD-WAN members.
862418	Application VWL crash occurs after FortiManager configuration push causes an SD-WAN related outage.
862573	SD-WAN GUI does not load, and the Inkmtd process crashes frequently.
863318	Application forticron signal 11 (Segmentation fault) received.
863833	BGP stuck in active state due to collisions when BGP neighborship is done over VDOM link.
865914	When BSM carries multiple CRPs, PIM might use the incorrect prefix to update the mroute's RP information.
867196	SD-WAN and IP pool setting are not working as expected when one SD-WAN member link is down.
870983	Unable to set local-as in BGP confederation configuration.
870990	Routing advertised by directly connected EBGP peer is not installed (denied due to non-connected next-hop).
874677	Sometimes an IPv6 single-hop BFD neighbor fails to come up after a system reboot.
875177	TCP/HTTP health check does not work as expected for virtual servers in active-standby mode.
875668	SD-WAN SLA log information has incorrect inbound and outbound bandwidth values.
880390	When execute speed-test-server download fails with a token parse error, it still reports Download completed.
881306	SD-WAN member shows as selected, even if the interface is down or underlying transport is down.
883918	Delay in joining (S,G) in PIM-SM.
884298	Sandbox traffic does not follow SD-WAN rules.
884372	All BGP routes in dual ADVPN redundant configuration are not getting updated to the correct WAN interface post-rollback to WAN failover.
890379	After upgrading, SD-WAN is unable to fail over the traffic when one interface is down.
893603	GUI does not show gateway IP on the routing table page if VDOM mode is transparent.
896065	ISIS cannot establish the neighborship to peers, and all peers are in INIT states.

Bug ID	Description
897940	Link monitor's probe timeout value range is not appropriate when the user decreases the minimum interval.
898549	IPv6 route to SLA IPv6 target is lost after disabling and enabling the physical interface.

Security Fabric

Bug ID	Description
809106	Security Fabric widget and Fabric Connectors page do not identify FortiGates properly in HA.
819192	After adding a Fabric device widget, the device widget does not appear in the dashboard.
825291	Security rating test for FortiAnalyzer fails when connected to FortiAnalyzer Cloud.
844412	When a custom LLDP profile has auto-isl disabled, the security rating test, Lockdown LLDP Profile, fails.
848822	Security Rating report incorrectly lists the latest AP and switch firmware as unknown.
851656	Sessions with csf_syncd_log flag in a Security Fabric are not logged.
852340	Various places in the GUI do not show the secondary HA device.
862532	Unable to load topology pages for a specific Security Fabric topology on the root and downstream FortiGates.
867313	Error triggering automation stitch message appears when the license expiry notification type is FortiGuard Web Filter.
868701	In a simple cluster, the primary unit failed to upgrade to 7.2.3.
870527	FortiGate cannot display more than 500 VMs in a GCP dynamic address.
875100	Unable to remove external resource in a certain VDOM when the external resource has no reference in that VDOM.
880011	When the Security Fabric is enabled and admin-https-redirection is enabled on a downstream FortiGate, the following GUI features do not work for the downstream FortiGate when the administrator manages the downstream FortiGate using the root FortiGate's GUI: • Web console access • Diagnostic packet capture • GUI notification when a new device joins or leaves the Security Fabric • GUI notification if a configuration on the current page changes These features still work for the root FortiGate's GUI.
885810	The gcpd daemon constantly crashes (signal 11 segmentation fault).
887967	Fabric crashes when synchronizing objects with names longer than 64 characters.
	,

SSL VPN

Bug ID	Description
631809	Configuring thousands of $mac-addr-check-rule$ in portal makes the CPU spike significantly if several hundreds of users are connecting to the FortiGate, thus causing SSL VPN packet drops.
710657	The dstaddr/dstaddr6 of an SSL VPN policy can be set to all when split tunnel mode is enabled and only the default portal is set.
746440	Link URL in SSL VPN provision template should display the plain text of the URL to improve it's compatibility.
767086	Customer's internal website does not load properly in SSL VPN web mode.
787768	The web-mode setting should not be enabled when the portal is mapped in an SSL VPN policy where a VIP is applied.
808107	FortiGate is not sending Accounting-Request packet that contains the Interim-Update AVP when two-factor authentication is assigned to a user (defined on the FortiGate) while connecting using SSL VPN.
810239	Unable to view PDF files in SSL VPN web mode.
819754	Multiple DNS suffixes cannot be set for the SSL VPN portal.
822657	Internal resource pages and menus are not showing correctly in SSL VPN web mode.
828194	SSL VPN stops passing traffic after some time.
839261	SSL VPN settings are not reflecting any changes when <code>source-address-negate</code> is enabled in the CLI.
850898	OS checklist for the SSL VPN in FortiOS does not include macOS Ventura (13).
852652	MacOS clients bypass the host check policy.
854615	Internal web interface is not working using web mode. The page is not loading properly.
854642	Internal website with JavaScript is proxying some functions in SSL VPN web mode, which breaks them.
856194	Problem loading some graphs trough SSL VPN web mode after upgrading.
856554	SSL VPN web mode top-right dropdown button (user profile menu) does not work.
858478	SSL VPN DTLS tunnel is unavailable after changing the SSL VPN listening port.
859088	FortiGate adds extra parenthesis and causes clicking all links to fail in SSL VPN web mode.
859115	SSL VPN bookmark not accessible.
863860	RDP over SSL VPN web mode to a Windows Server changes the time zone to GMT.
864096	EcoStruxure Building Operations 2022 does not render using SSL VPN bookmark.

Bug ID	Description
864417	In the second authentication of RADIUS two-factor authentication, the acct-update-interval returned is 0. SSL VPN uses the second return and not send RADIUS acct-interim-update packet.
867182	RDP/VNC host name is not encrypted when URL obscuration is enabled.
868491	SSL VPN web mode connection to VMware vCenter 7 is not working.
870061	Kernel does not delete original route after address assigned to the client changes.
871039	Internal website is not displaying user-uploaded PDF files when visited through SSL VPN web mode.
871048	RDP over VPN SSL web mode stops working after upgrading.
871229	SSL VPN web mode does not load when connecting to customer's internal site.
872577	SSL VPN crashes are generating random disconnections (FG-5001E).
872745	SSL VPN web mode to RDP broker leads to connection being closed.
873313	SSL VPN policy is ignored if no user or user group is set and the FSSO group is set.
873516	FortiGate misses the closing parenthesis when running the function to rewrite the URL.
873995	Problem with the internal website using SSL VPN web mode.
875167	Webpage opened in SSL VPN web portal is not displayed correctly.
877124	RDP freezees in web mode with high CPU usage of SSL VPN process.
880791	Internal website access issue with SSL VPN web portal.
881220	Found bad login for SSL VPN web-bases access when enabling URL obscuration.
884051	Unable to access to Grafana tool using SSL VPN web mode (bookmark).
884860	SSL VPN tunnel mode gets disconnected when SSL VPN web mode is disconnected by $limituser-logins$.
886989	SSL VPN process reaches 99% CPU usage when HTTP back-end server resets the connection in the middle of a post request.
888149	When srcaddr6 contains addrgrp6, sslvpnd crashes after dual-stack tunnel is established.
889392	SSL VPN is adding extra JS code blocking access to a website.
890876	One of the speed-connect website JavaScript files has trouble with host process.
891830	Internal website with JavaScript lacks some menus when using SSL VPN web mode.
896007	Specific SAP feature is not working with SSL VPN web mode.
896343	SSL VPN web mode is not working as expected for customer's web server.
898889	The internal website does not load completely with SSL VPN web mode.

Switch Controller

Bug ID	Description
730472	FortiSwitch enabled VLANs with VLAN and proxy ARP access have large latencies on initial ARP resolutions.
762615, 765283	FortiSwitches managed by FortiGate go offline intermittently and require a FortiGate reboot to recover.
769722	Support FortiLink to recognize a FortiSwitch based on its name and not just by serial number.
857778	Switch controller managed switch port configuration changes do not take effect on the FortiSwitch.
858113	Unable to view the <i>Diagnostics and Tools</i> page for FortiSwitch with limited access permissions using an administrative profile.
858749	$\textbf{Redirected traffic should not hit the firewall policy when \verb allow-traffic-redirect is enabled.}$
870083	$\textbf{FortiLink interface should not permit changes of the} \ \mathtt{system} \ \ \mathtt{interface} \ \ \mathtt{allowaccess} \ \textbf{settings}.$
876021	FortiLink virtually managed switch port status is not getting pushed after the FortiGate reboots.
886887	When a MAC VLAN appears on the same MCLAG trunk, continuous event logs are received on FortiGate and FortiAnalyzer.
894735	Unable to configure more than one NAC policy using the same EMS tag for different FortiSwitch groups.

System

Bug ID	Description
550701	WAD daemon signal 11 causes cmdbsvr deadlock.
631046	diagnose sys logdisk smart does not work for NVMe disk models.
649729	HA synchronization packets are hashed to a single queue when sync-packet-balance is enabled.
666664	Interface belonging to other VDOMs should be removed from interface list when configuring a GENEVE interface.
700621	The forticron daemon is constantly being restarted.
709679	Get can not set mac address (16) error message when setting a MAC address on an interface in HA that is already set.
725048	Performance improvements for $\arraycolor{/}{api/v2/monitor/system/available-interfaces}$ (phase 2).

Bug ID	Description
729912	DNS proxy does not transfer the DNS query for IPv6 neighbor discovery (ND) when client devices are using random MAC addresses, so one device can configure many IPv6 addresses.
748496	Wrong IP displayed in GUI widget if FortiGuard anycast AWS is used.
763739	On FG-200F, the <i>Outbound</i> bandwidth in the <i>Bandwidth</i> widget does not match outbandwidth setting.
776646	On the <i>Network > Interfaces</i> page, configuring a delegated interface to obtain the IPv6 prefix from an upstream DHCPv6 server fails with an error notification (<i>CLI internal error</i>).
799570	High memory usage occurs on FG-200F.
805122	In FIPS-CC mode, if cfg-save is set to revert, the system will halt a configuration change or certificate purge.
810879	DoS policy ID cannot be moved in GUI and CLI when multiple DoS policies are enabled.
813607	LACP interfaces are flapping after upgrading to 6.4.9.
815937	FCLF8522P2BTLFTN transceiver is not working after upgrade.
820268	VIP traffic access to the EMAC VLAN interface uses incorrect MAC address on NP7 platform.
822333	The tab title does not show the server address when accessing RDP/VNC using SSL VPN web mode.
826490	NP7 platforms may reboot unexpectedly when unable to handle kernel null pointer de-reference.
831466	A cmdbsvr crash is observed on the FortiGate.
838933	DoS anomaly has incorrect threshold after loading a modified configuration file.
840960	When kernel debug level is set to >=KERN_INFO on NP6xLite platforms, some tuples missing debug messages may get flooded and cause the system to get stuck.
845736	After rebooting the FortiGate, the MTU value on the VXLAN interface was changed.
847314	NP7 platforms may encounter random kernel crash after reboot or factory reset.
850683	Console keeps displaying $bcm_nl.nr_request_drop$ after the FortiGate reboots because of the cfg-save revert setting under config system global. Affected platforms: FG-10xF and FG-20xF.
850688	FG-20xF system halts if setting cfg-save to revert under config system global and after the cfg-revert-timeout occurs.
853144	Network device kernel null pointer is causing a kernel crash.
853794	Issue with the <code>server_host_key_algorithm</code> compatibility when using SSH on SolarWinds.
853811	Fortinet 10 GB transceiver LACP flapping when shut/no shut was performed on the interface from the switch side.
855573	False alarm of the PSU2 occurs with only one installed.
855775	Time zone for Kyiv, Ukraine is missing.

Bug ID	Description
859717	The FortiGate is only offering the ssh-ed25519 algorithm for an SSH connection.
859795	High CPU utilization occurs when relay is enabled on VLAN, and this prevents users from getting an IP from DHCP.
861144	execute ping-option interface cannot specific an interface name of a.
861661	SNMP OID 1.3.6.1.2.1.4.32 ipAddressPrefixTable is not available.
862941	GUI displays a blank page if vdom-admin user has partial permissions.
865770	RX and TX counters are incorrect on inter-VDOM link configured with VLANs.
865966	DHCP lease list CLI format gets misaligned when the data is over 15 characters long.
867435	FG-400E-BP has crash at initXXXXXXXXXXX[1]: segfault at 3845d5a after package validation fails.
867978	Subnet overlap error occurs when configuring the same IPv4 link-local addresses on two different interfaces.
868225	After a cold reboot (such as a power outage), traffic interfaces may not come up with a possible loss of VLAN configurations.
868821	execute ssh-regen-keys should be global-level command.
869113	If a device is rebooted that has an <code>ipsec-STS-timeout</code> configured or the user configures the <code>ipsec-STS-timeout</code> before any NPU tunnel is created, NPU will send random STS messages that have an invalid tunnel index and trigger NP6XLite error messages.
869305	SNMP multicast counters are not increasing.
869599	Forticron memory is leaking.
870381	Memory corruption or incorrect memory access when processing a bad WQE.
872739	The fgfmsd process crashes since updating to 6.4.11.
874603	Dashboard loads slowly and csfd process has high CPU usage.
875868	HQIP test fails on FG-2201E.
876853	No output of execute sensor list is displayed after rebooting.
876874	The Dashboard > Status > Sensor Information widget does not load.
877039	On the <i>Network > BGP</i> page, creating or editing a table entry increases memory consumption of the FortiGate to 99%.
877154	FortiGate with new kernel crashes when starting debug flow.
877240	Get zip conf file failed -1 error message when running a script configuring the FortiGate.
878400	When traffic is offloaded to an NP7 source MAC, the packets sent from the EMAC VLAN interface are not correct.

	Unsetting the port 8888 setting in system fortiguard will set port 443, even if the protocol is JDP.
	NP7 is not configured properly when the ULL ports are added to LAG interface, which causes accounting on the LAG to not work.
881094 F	FG-3501F NP7 is dropping all traffic after it is offloaded.
882089 U	Unable to use ping and SSH when vne.root is not configured in local-in-policy.
882187 F	FortiGate enters conserve mode in a few hours after enabling UTM on the policies.
883071 K	Kernel panic occurs due to null pointer dereference.
884970 U	Inbalanced throughput on LAG members with LAG enhancement feature enabled.
	Unable to configure dscp-based-priority when traffic-priority dscp is configured under system global.
887772 H	High CPU usage after upgrade to 7.2.4, WAD crashes continuously.
	Unable to handle kernel NULL pointer dereference at 00000000000000 for NP7 device; the device keeps rebooting.
892195 L	AG interface has NOARP flag after interface settings change.
892274 D	Daylight saving time is not applied for Cairo time zone.
894884 F	FSTR session ticket zero causes a memory leak.
895972 F	FortiGate as L2TP client is not working after upgrading to 7.2.4.
897521 g	grep command including -f does not provide the full output.
899884 F	FG-3000F reboots unexpectedly with NULL pointer dereference.

Upgrade

Bug ID	Description
850691	The <code>endpoint-control</code> fotems entry 0 is added after upgrading from 6.4 to 7.0.8 when the FortiGate does not have EMS server, which means the <code>endpoint-control</code> fotems feature was not enabled previously. This leads to a FortiManager installation failure.
883305	SSH public keys are lost after upgrading from Beta 1 to latest interim build, and they can no longer be configured.
892647	Static route configurations were lost upgrading from 7.0.7 to 7.2.3.
900761	FG-601E crashes randomly after upgrading to 7.0.8 and 7.0.11.

User & Authentication

Bug ID	Description
705731	Chrome throttles timers, which causes the keepalive page not update correctly and results in a user timeout.
751763	When MAC-based authentication is enabled, multiple RADIUS authentication requests may be sent at the same time. This results in duplicate sessions for the same device.
768669	If an administrator login fails due to an LDAP server connection timeout, invalid password appears as the reason in the system log, which is confusing. The server connection timeout reason is added to the system event logs for a failed administrator login.
843528	RADIUS MAC authentication using ClearPass is intermittently using old credentials.
846545	LDAPS connectivity test fails with old WinAD after OpenSSL was upgraded to 3.0.2.
850473	SSL VPN and firewall authentication SAML does not work when the application requires SHA-256.
853793	FG-81F 802.1X MAC authentication bypass (MAB) failed to authenticate Cisco AP.
855898	All devices are detected as Other identified device in the Device Inventory widget.
856370	The EAP proxy worker application crashes frequently.
858961	Client's firewall authentication session timeout is set to 900 when it passes MAC authentication bypass by ping.
859845	In some cases, the proper hostnames are not showing up when looking at APs on the FortiSwitch ports screen.
864703	ACME client fails to work with some CA servers.
865166	A cid scan crash occurs when device detections happen in a certain order.
865487	Fortinet_GUI_Server certificate auto-regenerates every day.
867225	ARP does not trigger FortiGuard device identification query.
868481	Customized guest print replacement message template for VDOM is not being used (default template being used).
873981	CMP should be supported for EC certificates.
883006	Adding a new group membership to an FSSO user terminates all the user's open sessions.
901743	Device identification crash upon receipt of UDP with one-byte payload.

VM

Bug ID	Description
740796	IPv6 traffic triggers <interface>: hw csum failure message on CLI console.</interface>
856645	Session is not crated over NSX imported object when traffic starts to flow.
859165	Unable to enable FIPS cipher mode on FG-VM-ARM64-AWS.
859589	VPNs over Oracle Cloud stop processing traffic.
860096	CPU spike observed on all the cores in a GCP firewall VM.
865772	Interface does not get turned back up after changing the MTU in the aggregate interface.
868698	During a same zone AWS HA failover, moving the secondary IP will cause the EIP to be in a disassociated state.
869359	Azure auto-scale HA shows certificate error for secondary VM.
878074	FG-ARM64-GCP and FG-ARM64-AZURE have HA synchronization issue with internal IP after failover.
881728	Kernel hangs on FG-VM64-AZURE.
881768	AWS MAC is not shown when the interface is attached immediately.
883203	FG-AWS SDN is unable to retrieve EKS cluster information, even thought its role is trusted by the EKS role.
883896	Backup virtual server not working as expected (ERR_EMPTY_RESPONSE).
885829	Azure SDN connector stopped processing when Azure returned NotFounderror for VMSS interface from an AD DS-managed subscription.
890278	FG-VM Rackspace On-Demand upgrade from 7.2.3 to 7.2.4 breaks the pay-as-you-go license, and reverts it to an evaluation license.

VolP

Bug ID	Description
757477	PRACK will cause voipd crashes when the following conditions are met: block-unknown is disabled in the SIP profile, the PRACK message contains SDP, and PRACK fails to find any related previous transactions (this is not a usual case).
887384	SIP session is dropped by ALG with media type doesn't match message.

Web Filter

Bug ID	Description
766126	Block replacement page is not pushed automatically to replace the video content when using a video filter.
856793	In flow mode, URL filter configuration changes cause a spike in CPU usage of the IPS engine process.
863728	The urlfilter process causes a memory leak, even when the firewall policy not using the web filter feature.
873086	In a policy-based VDOM, changes are not applied when adding an external threat feed category in the <i>URL Category</i> field.
878442	FortiGuard block page image (logo) is missing when the Fortinet-Other ISDB is used.

WiFi Controller

Bug ID	Description
807605	FortiOS exhibits segmentation fault on hostapd on the secondary controller configured in HA.
824441	Suggest replacing the IP Address column with MAC Address in the Collected Email widget.
825182	The 6 GHz channel lists should be updated according to the latest WiFi country region channels map.
828901	Connectivity loss occurs due to switch and FortiAPs (hostapd crash).
831736	Application hostapd crash found on FG-101F.
834644	A hostapd process crash is shown in device crash logs.
835783	CAPWAP traffic is not offloaded when re-enabling capwap-offload.
837130	Wireless client shows portal related webpage while doing MAC authentication with MAB mode.
846730	Dynamic VLAN assignment is disabled in the GUI when editing an SSID with radius mac-auth and dynamic-vlan enabled.
856038	The voice-enterprise value changed after upgrading.
856830	HA FortiGate encounters multiple hostapd crashes.
857084	Hostapd segmentation fault signal 6 occurs upon HA failover.
857140	Hostapd segmentation fault signal 11 occurs upon RF chamber setup.
857975	The cw_acd process appears to be stuck, and is sending several access requests for MAC authentication.

Bug ID	Description
858653	Invalid wireless MAC OUI detected for a valid client on the network.
861552	Wireless client gets disconnect from WiFi if it is connected to a WPA2 SSID more than 12 hours.
865260	Incorrect source IP in the self-originating traffic to RADIUS server.
868022	Wi-Fi clients on a RADIUS MAC MPSK SSID get prematurely de-authenticated by the secondary FortiGate in the HA cluster.
882551	FortiWiFi fails to act as the root mesh AP, and leaf AP does not come online.
892575	MPSK SSID with $mpsk-schedules$ stopped working after the system time was changed due to daylight saving time.

ZTNA

Bug ID	Description
832508	The EMS tag name (defined in the EMS server's Zero Trust Tagging Rules) format changed in 7.2.1 from FCTEMS <serial_number>_<tag_name> to EMS<id>_ZTNA_<tag_name>. After upgrading from 7.2.0 to 7.2.1, the EMS tag format was converted properly in the CLI configuration, but the WAD daemon is unable to recognize this new format, so the ZTNA traffic will not match any ZTNA policies with EMS tag name checking enabled.</tag_name></id></tag_name></serial_number>
859421	ZTNA server (access proxy VIP) is causing all interfaces that receive ARP request to reply with their MAC address.
863057	ZTNA real server address group gets unset once the FortiGate restarts.
865316	Adding an EMS tag on the <i>Policy & Objects > Firewall Policy</i> edit page for a normal firewall policy forces NAT to be enabled.
875589	WAD crash observed when a client EMS tag changes.

Known issues

The following issues have been identified in version 7.4.0. To inquire about a particular bug or report a bug, please contact Customer Service & Support.

Data Leak Prevention

Bug ID	Description
911291	The FortiGate does not parse the entries of the sensor from DLP signature package properly, and therefore cannot block files matching a sensor as expected.
	Workaround: reboot the FortiGate after loading the DLP signature package.

Explicit Proxy

Bug ID	Description
817582	When there are many users authenticated by an explicit proxy policy, the <i>Firewall Users</i> widget can take a long time to load. This issue does not impact explicit proxy functionality.

Firewall

Bug ID	Description
910068	Interface Pair View on Firewall Policy page does not display correctly if the interface name contains spaces.
912740	On a FortiGate managed by FortiManager, after upgrading to 7.4.0, the <i>Firewall Policy</i> list may show separate sequence grouping for each policy because the <code>global-label</code> is updated to be unique for each policy.
	Workaround: drag and drop the policy to the correct sequence group in the GUI, or remove the global-label for each member policy in the group except for the leading policy. • Policy 1 (global-label "group") • Policy 2 • Policy 3 (global-label "group2") • Policy 4

FortiGate 6000 and 7000 platforms

Bug ID	Description
887946	UTM traffic is blocked by an FGSP configuration with asymmetric routing.
888310	The FortiGate 6000 or 7000 front panel does not appear on the <i>Network > Interfaces</i> and <i>System > HA</i> GUI pages.
888447	In some cases, the FortiGate 7000F platform cannot correctly reassemble fragmented packets.
888873, 909160	The FortiGate 7000E and 7000F platforms do not support GTP and PFCP load balancing.
891430	The FortiGate 6000 and 7000 <i>System Information</i> dashboard widget incorrectly displays the management board or primary FIM serial number instead of the chassis serial number. Use get system status to view the chassis serial number.
891642	FortiGate 6000 and 7000 platforms do not support managing FortiSwitch devices over FortiLink.
892499	IPv6 SD-WAN service rules are not supported.
892844	In a FortiGate 6000 and 7000 FGCP cluster, when logged into the secondary FortiGate, the <i>System Information</i> dashboard widget incorrectly displays the serial number of the primary FortiGate instead of the serial number of the secondary FortiGate. Use get system status to view the serial number of the secondary FortiGate.
896758	Virtual clustering is not supported by FortiGate 6000 and 7000 platforms.
897629	The FortiGate 6000 and 7000 platforms do not support EMAC VLANs.
899905	Adding a FortiAnalyzer to a FortiGate 6000 or 7000 Security Fabric configuration from the FortiOS GUI is not supported. Workaround: add the FortiGate 6000 or 7000 to the FortiAnalyzer from the FortiAnalyzer GUI.
901695	On FortiGate 7000F platforms, NP7-offloaded UDP sessions are not affected by the udp-idle-timer option of the config system global command.
902545	Unable to select a management interface LAG to be the direct SLBC logging interface.
905450	SNMP walk failed to get the BGP routing information.
905692	On a FortiGate 6000 or 7000, the active worker count returned by the output of diagnose sys hadump-by group can be incorrect after an FPC or FPM goes down.
905788	Unable to select a management interface LAG to be the FGSP session synchronization interface.
907140	Authenticated users are not synchronized to the secondary FortiGate 6000 or 7000 chassis when the secondary chassis joins a primary chassis to form an FGCP cluster.
907695	The FortiGate 6000 and 7000 platforms do not support IPsec VPN over a loopback interface or an NPU inter-VDOM link interface.
908576	On a FortiGate 7000F, after a new FPM becomes the primary FPM, IPsec VPN dynamic routes are not synchronized to the new primary FPM. Workaround: reset IPsec VPN tunnels that use dynamic routing.

Bug ID	Description
908674	Sessions for IPsec dialup tunnels that are configured to be handled by a specific FPC or FPM may be incorrectly sent to a different FPC or FPM, resulting in traffic being blocked.
910606	FortiGate 6000 or 7000 FGCP session synchronization may not synchronize all sessions.
910824	On the FortiGate 7000F platform, fragmented IPv6 ICMP traffic is not load balanced correctly when the dp-icmp-distribution-method option under config load-balance is set to dst-ip. This problem may also occur for other dp-icmp-distribution-method configurations.
910883	The FortiGate 6000s or 7000s in an FGSP cluster may load balance FTP data sessions to different FPCs or FPMs. This can cause delays while the affected FortiGate 6000 or 7000 re-installs the sessions on the correct FPC or FPM.
911244	FortiGate 7000E IPv6 routes may not be synchronized correctly among FIMs and FPMs.
912778	FortiGate 6000 and 7000 graceful upgrade from FortiOS 7.0.11 (and older versions) to 7.4.0 is not supported. After upgrading to 7.4.0, all or part of the configuration may be lost. Workaround: upgrade to 7.4.0, reset the FortiGate to factory defaults, and then redo the configuration.

GUI

Bug ID	Description
898902	In the <i>System > Administrators</i> dialog, when there are a lot of VDOMs (over 200), the dialog can take more than one minute to load the <i>Two-factor Authentication</i> toggle. This issue does not affect configuring other settings in the dialog. Workaround: use the CLI to configure two-factor-authentication under config system admin.
905795	Random FortiSwitch is shown as offline on the GUI when it is actually online.

System

Bug ID	Description
873391	If the FortiGate is added to FortiManager using the IPv6 address and tunnel is down for some reason, the FortiGate will not reconnect to FortiManager since fmg under system central-management is not set properly. Workaround: set fmg manually or connect from the FortiManager side.
907622	GUI is missing DDNS Domain text field box when creating a new DDNS entry.
912383	FGR-70F and FGR-70F-3G4G failed to perform regular reboot process (using execute reboot command) with an SD card inserted.

WiFi Controller

Bug ID	Description
814541	When there are extra large number of managed FortiAP devices (over 500) and large number of WiFi clients (over 5000), the <i>Managed FortiAPs</i> page and <i>FortiAP Status</i> widget can take a long time to load. This issue does not impact FortiAP operation.
903922	"Physical and logical topology is slow to load when there are a lot of managed FortiAP (over 50). This issue does not impact FortiAP management and operation.
904349	Unable to create FortiAP profile in the GUI for dual-5G mode FortiAP U231F/U431F models. Workaround: use the CLI to update the profile to dual-5G mode.

Built-in AV engine

Resolved engine issues

Bug ID	Description
710610	CDR removes pages from the original file.
771025	Fix false PDF encryption detection by having PDFs with permission passwords to be consistently reported as not encrypted.
771674	Malformed trailer and XREF stream appear in PDF files due to reconstruction by CDR. CDR also returns NULL value for a reconstructed PDF's file path.
772019	New engine versions $(6.2.155, 6.4.258, 6.6.350)$ cannot dump some XLS while some old versions $(6.2.142, 6.2.137)$ can.
775415	Add safeguards in CDR to manage orphaned files that may cause memory leaks.
802903	Signal 11 scanunit crash occurs.
809410	FortiGate should have the visibility of SMBv3 to detect suspicious contents.
833753	FortiMail postdeliveryd signal 11 caused by AVEN CDR.
849020	FortiGate enters conserve mode, then the console prints fork() failed.
852102	CDR is removing PDF file's content.
876894	Provide support for Microsoft OneNote files.
886780	Explicit proxy does not block MSI file type in file filter.

Built-in IPS engine

Resolved engine issues

Bug ID	Description
872397	After 7.0.5 upgrade, application is working when IPS and UTM is applied.
878755	HTTPS performance drops when IPS and deep inspection(flow-based) are configured in firewall policy.
890065	IPS Engine 6.00155 is crashing with signal 11 (segmentation fault).
893335	IPS Engine 7.2.309 crashed on FG-200E during stress testing.
893947	Unable to block archive bomb.
893962	When using FortiGuard remote category threat feed in FQDN format, some websites are not blocked/allowed as expected.
895991	The CPU processing performance of IPS Engine 6.00156 is degraded in IPS and deep-inspection (flow-based).
900323	IPS engine 7.001.142 crashes with signal 11.
901222	Web filter warning block page for FortiGuard categories is not displayed for HTTP2 with flow-based and deep inspection.

Limitations

Citrix XenServer limitations

The following limitations apply to Citrix XenServer installations:

- · XenTools installation is not supported.
- FortiGate-VM can be imported or deployed in only the following three formats:
 - XVA (recommended)
 - VHD
 - OVF
- The XVA format comes pre-configured with default configurations for VM name, virtual CPU, memory, and virtual NIC. Other formats will require manual configuration before the first power on process.

Open source XenServer limitations

When using Linux Ubuntu version 11.10, XenServer version 4.1.0, and libvir version 0.9.2, importing issues may arise when using the QCOW2 format and existing HDA issues.

