

FortiAlOps

Available in:



Machine

Artificial Intelligence with Machine Learning for Enhanced LAN and WAN Network Operations



Simplify Network Operations

FortiAlOps empowers organizations to leverage Artificial Intelligence (AI) and Machine Learning (ML) to simplify their daily lives when managing a complex network. Artificial Intelligence can systematically consume the extensive amount of data being produced throughout the Securiy Fabric, correlate it, and analyze the results with Machine Learning so that you don't have to. FortiAlOps works across our FortiGate managed SD-WAN, Wireless, and Switching portfolios (FortiAP and FortiSwitch) to keep the network experience for your users operating at peak levels.

The Fortinet Al-powered approach makes it possible for teams to predict potential issues before they happen, receive recommended actions, and automate tasks such as fixes. This action gives more time back to IT to take care of the stategic initiatives that matter to your company.

FortiAlOps operates as a Management Application Extension within FortiManager to keep your Fabric Management Center a single entity with one login and one place to go to manage the Fortinet Security Fabric.

Key Features

- Al-Powered Insights: Cross correlate events and data from across the deployment to quickly identify issues
- Machine Learning Against
 Trends: Learn what's
 normal for your network and
 your traffic, then keep that
 performance across time
- Automated Response: take human response time out of the equation by letting FortiAlOps handle issues

Benefits

- Lower TCO: Reduce the amount of time staring at management screens or trying to resolve issues by leveraging the power of artificial intelligence to get to root cause quickly
- Reduce Trouble Tickets:
 Identify and correct issues
 before they start impacting
 users
- Greater Workforce
 Productivity: When the
 network works, employees
 can work. FortiAlOps ensures
 that your operations continue
 uninterrupted

1

FEATURE HIGHLIGHTS

Simplified Dashboard

With a simplified dashboard setup, FortiAlOps allows the user to quickly get a read on their network health including Wi-Fi, Ethernet, and SD-WAN, and whether there is anything that needs attention.

Monitor Desired Service Levels

Use trending information and configured SLAs determine the good or bad health of your network.

Get Answers Quick or See Details if Desired

With the tools available within, you can quickly get remediation suggestions for detected network issues. But if you want to dive in further, FortiAlOps will take you directly to the information you're interested in and let you dive as deep as you want into logged information about the device.



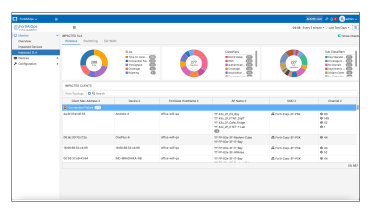
Dashboard Last 1 Day

Minimal Network Impact

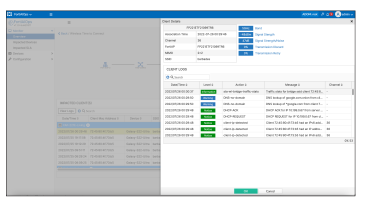
FortiAlOps leverages the same logs that FortiAnalyzer is already collecting, meaning there is no additional overhead on your network to add Artificial Intelligence to the Security Fabric. This activity is another benefit of a combined platform approach to Security-Driven Networking.

Topology Navigation

FortiAlOps leverages Fortinet Security Fabric integration to give you a visualization of your network at the point of an issue to understand the scope and implications of issues found.



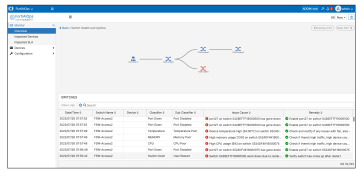
Impacted SLAs



Detailed Drilldowns



Topology 1



Topology 2



ORDER INFORMATION

FortiAlOps installs as a Management Extention Application within the Fabric Management Center. Per FortiGate licenses then are added to enable AlOps management of those FortiGates and any and all FortiAP or FortiSwitch devices (regardless of number) managed by those FortiGates.

Product	SKU	Description
FortiAlOps Base SKU	LIC-AIO-BASE	Base license for FortiAlOps MEA. (Includes management of 10 FortiGate devices).
10 Device License Pack	LIC-AIO-10	Stackable upgrade license for adding 10 FortiGate devices.
100 Device License Pack	LIC-AIO-100	Stackable upgrade license for adding 100 FortiGate devices.
1000 Device License Pack	LIC-AIO-1000	Stackable upgrade license for adding 1000 FortiGate devices.
5000 Device License Pack	LIC-AIO-5000	Stackable upgrade license for adding 5000 FortiGate devices.
FortiCare Contract	FC1-10-AIOPS-248-02-DD	24×7FortiCareContract (1 - 10 devices).
	FC2-10-AIOPS-248-02-DD	24×7FortiCareContract (1 - 110 devices).
	FC3-10-AIOPS-248-02-DD	24×7FortiCareContract (1 - 310 devices).
	FC4-10-AIOPS-248-02-DD	24×7FortiCareContract (1 - 1010 devices).
	FC5-10-AIOPS-248-02-DD	24×7FortiCareContract (1 - 5010 devices).
	FC6-10-AIOPS-248-02-DD	24×7FortiCareContract (1 - 10010 devices).
	FC7-10-AIOPS-248-02-DD	24×7FortiCareContract (1 - Unlimited).



www.fortinet.com

Copyright © 2022 Fortinet, Inc., All rights reserved. Fortinet*, FortiGate*, FortiCare* and FortiGuard*, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network riables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinets, and Fortinet, and Fortinet disclaims all warrantels, whether express or implied, except to the extent Fortinet enteries a binding written contract, signated by Fortinets's General Coursel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warrants will be limited to performance in the same ideal conditions as in Fortinets' internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.

Fortinet is committed to driving progress and sustainability for all through cybersecurity, with respect for human rights and ethical business practices, making possible a digital world you can always trust. You represent and warrant to Fortinet that you will not use Fortinet's products and services to engage in, or support in any way, violations or abuses of human rights, including those involving illegal censorship, surveillance, detention, or excessive use of force. Users of Fortinet products are required to comply with the Fortinet EULA (https://www.fortinet.com/content/dam/fortinet/assets/legal/EULA.pdf) and report any suspected violations of the EULA via the procedures outlined in the Fortinet Whistleblower Policy (https://secure.ethicspoint.com/domain/media/en/gui/19775/Whistleblower.Policy.pdf).