

## INTEGRATION BRIEF

# THE FORTINET & MEDIGATE JOINT SOLUTION

The integration between Fortinet and Claroty combines Medigate by Claroty with the FortiGate and FortiNAC solutions, augmenting the Fortinet Security Fabric with industry-leading asset inventory, threat detection, and segmentation capabilities. Integrating Medigate's clinical expertise and innovative platform into the Fortinet Security Fabric extends and deepens coverage across the entire digital attack surface.

The resulting joint-solution provides holistic visibility and monitoring coverage across IoT and IoMT devices, as well as seamless creation and real-time enforcement of firewall and NAC policies. These capabilities greatly streamline and optimize otherwise-tedious and error-prone aspects of network segmentation initiatives for clinical environments, ultimately allowing for automated protection against potentially threatening activity and other violations.

Medigate integrates with Fortinet's next generation firewall, FortiGate, and Fortinet's network access control solution, FortiNAC, to provide organizations with accurate identification and analysis of all medical devices in their environments. This information helps streamline the ongoing management and maintenance of assets and automates the enforcement of dynamic access and micro-segmentation policies that keep the network safe. Medigate's Network Security Management capability leverages Medigate's domain expertise to recommend segmentation policies that can be easily and automatically enforced via existing infrastructure.

## How It Works

Medigate continuously monitors the network to provide a real-time inventory of all IoT and IoMT devices connecting to the network and alerting to risky or anomalous activity. Medigate Platform leverages the broadest and deepest portfolio of XIoT protocol coverage, along with Claroty Team82's domain-specific research into these protocols, to provide a highly detailed, centralized inventory of XIoT assets. The Medigate Platform feeds this information, via Fortinet's Fabric-Ready APIs to FortiNAC and transfers IP-based tags to FortiGate, which matches the IP of a device with a tag based on its type, vendor, and model. This flow of information enables the automated creation and precise enforcement of NAC and firewall policies to prevent risky communications and attack propagation.

## Key Capabilities

### Visibility and Insights

The Medigate Platform collects and interprets network traffic to establish comprehensive asset visibility. This unmatched asset inventory enables FortiNAC and FortiGate to better manage and enforce network security policies.

- After collecting network traffic, the Medigate Platform discovers all network devices to create a comprehensive asset inventory.
- Through integrations with other IT management systems and feeds from external and proprietary sources, the Medigate Platform identifies device locations and available patches and updates.
- The Medigate Platform feeds the detailed IoT and IoMT device information, which includes manufacturer, make, model, OS, software versions, embedded software, etc., to FortiNAC and FortiGate to ensure they have complete and accurate device inventories and profiles to inform and optimize their respective policies.
- The Medigate Platform assesses the risks of each asset, providing a risk score and empowering confident action with the ability to simulate how a change will impact that risk score.

Status	Host Name	Operating System	Persistent Agent	Host Created	Last Modified By	Last Modified Date	Serial Number	Device Type	Asset Tag	Host Notes
		Linux	⊗	06/30/20 10:06 AM GMT+0300	root	06/30/20 10:06 AM GMT+0300	22998e46baa011ea96fb24418c72bffc	Ultrasound		ACUSON Sequia
	ORP	Windows CE	⊗	06/30/20 10:06 AM GMT+0300	root	06/30/20 10:06 AM GMT+0300	22998e47baa011ea96fb24418c72bffc	Glucose Meter		StatStrip
	SHARON-XPS13	Windows 10	⊗	06/30/20 10:11 AM GMT+0300	SYSTEM	06/30/20 10:11 AM GMT+0300		Rogue		
	SHARON-XPS13	Windows 10	⊗	06/30/20 10:15 AM GMT+0300	SYSTEM	06/30/20 10:15 AM GMT+0300		Rogue		
	DESKTOP-CPKSLJQ	Windows 10	⊗	06/30/20 10:15 AM GMT+0300	SYSTEM	06/30/20 10:15 AM GMT+0300		Rogue		
	URIEL-MEDIGATE	Linux Ubuntu	⊗	06/30/20 10:16 AM GMT+0300	SYSTEM	06/30/20 10:16 AM GMT+0300		Rogue		
	DESKTOP-GSPD4R6	Windows 10	⊗	06/30/20 10:17 AM GMT+0300	SYSTEM	06/30/20 10:17 AM GMT+0300		Rogue		
	Web Teams-MBP	Mac OS X OS X	⊗	06/30/20 10:19 AM GMT+0300	SYSTEM	06/30/20 10:19 AM GMT+0300		Rogue		
	DESKTOP-70HRK95	Windows 10	⊗	06/30/20 10:22 AM GMT+0300	SYSTEM	06/30/20 10:22 AM GMT+0300		Rogue		
	DESKTOP-70HRK95	Windows 10	⊗	06/30/20 10:23 AM GMT+0300	SYSTEM	06/30/20 10:23 AM GMT+0300		Rogue		
	DESKTOP-CCS4UWQ	Windows 10	⊗	06/30/20 10:23 AM GMT+0300	SYSTEM	06/30/20 10:23 AM GMT+0300		Rogue		
	KOBI	Windows 10	⊗	06/30/20 10:24 AM GMT+0300	SYSTEM	06/30/20 10:24 AM GMT+0300		Rogue		
	KOBI	Windows 10	⊗	06/30/20 10:45 AM GMT+0300	SYSTEM	06/30/20 10:45 AM GMT+0300		Rogue		
	KOBI	Windows 10	⊗	06/30/20 10:45 AM GMT+0300	SYSTEM	06/30/20 10:45 AM GMT+0300		Rogue		

  

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## Detection and Prevention

The Medigate Platform is built to detect threats and other vulnerabilities within networks, empowering FortiNAC and FortiGate to act on potential threats and issues before they impact network operations.

- The Medigate Platform continuously monitors network traffic and device behaviors, examining network and device protocols and comparing activity with expected behavior to pinpoint the earliest indicators of potential threats.
- When the Medigate Platform identifies a potential threat, the solution alerts administrators in real-time with precise contextual information to optimize response efforts.
- Administrators can then take immediate action against rogue or otherwise suspicious devices, anomalous activity, and other indicators of potential threats through a variety of mechanisms within FortiGate and FortiNAC, such as quarantining the device, restricting internet access, placing the device in a separate VLAN, and/or refining respective policies to minimize exposure.

## Network Policy Enforcement

The Medigate Platform provides visibility and network policy recommendations, empowering FortiGate and FortiNAC to support effective network segmentation and zero trust architecture.

- The Medigate Platform generates expert-defined recommendations for network policies based on the roles, behaviors, operational context, and other details of all devices and activity throughout the entire XIoT environment.
- FortiGate and FortiNAC use Medigate's device and threat information to further streamline the creation and enforcement of network policies and firewall rules to support effective segmentation.
- FortiGate can also extend the applicability and ease of Medigate's recommended firewall policies by dynamically refining them based on a device's IP, network zone, tag-to-tag traffic, port, and protocol, among others, and then automatically enforcing them to optimize protection.
- FortiNAC can establish micro-segmentation by enforcing network access policies in real-time to contain attacks and prevent unauthorized access.
- FortiNAC, such as quarantining the device, restricting internet access, placing the device in a separate VLAN, and/or refining respective policies to minimize exposure.

## About Claroty

Claroty empowers industrial, healthcare, and commercial organizations to secure all cyber-physical systems in their environments: the Extended Internet of Things (XIoT). The company's unified platform integrates with customers' existing infrastructure to provide a full range of controls for visibility, risk and vulnerability management, threat detection, and secure remote access.

Backed by the world's largest investment firms and industrial automation vendors, Claroty is deployed by hundreds of organizations at thousands of sites globally. The company is headquartered in New York City and has a presence in Europe, Asia-Pacific, and Latin America.

For more information, visit [claroty.com](https://claroty.com) or email [contact@claroty.com](mailto:contact@claroty.com).

