

FireMon + Huawei

As organizations turn to digital transformation initiatives to accelerate their businesses, reduce costs, and improve customer experience, their network complexity and rates of change have both skyrocketed. To ensure security, compliance, and agility, Huawei customers need to comprehensively manage network policies across mixed-vendor firewall and cloud environments. Through the partnership between Huawei and FireMon, customers can manage policy through a single interface—across Huawei, traditional and cloud-based firewalls, and security groups.

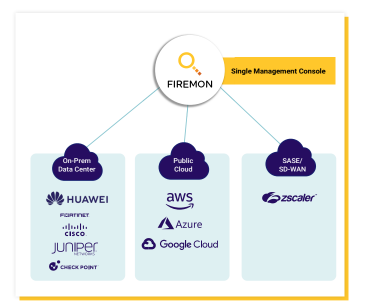
Challenges of Managing Mixed-Vendor Environments

As networks become more complex and firewall rulesets continue to grow, it is increasingly difficult to identify and quantify the risk that is introduced by misconfigured or overly permissive rules across distributed heterogeneous environments and multivendor estates. At a time when enterprise priorities demand a flexible approach to network security, organizations that do not have an integrated way to manage security policies across heterogeneous networks struggle with:

- Lack of visibility across all devices and gaps with insight into policies and routing paths across cloud and on-prem networks
- Lack of interoperability and integration resulting in manual security and compliance checks across systems
- Changes in the environment leading to increased risk of misconfigurations and an inability to keep pace with DevOps
 processes
- Inability to scale policy management and sustain intent across the entire multi-vendor network
- Expanding attack surface that makes it harder to maintain security and compliance

The FireMon-Huawei partnership enables companies to simplify policy management across heterogeneous networks to:

- Improve the security and compliance posture by ensuring alignment between Huawei policies and all enterprise standards
- Visualize and analyze all network traffic to identify security and compliance risks
- Increase security agility and efficiency by managing network policies centrally across the entire hybrid network, including firewalls and cloud security groups
- Ensure continuous compliance by monitoring network access paths and with alerts to potentially risky policy changes
- Simplify migration to Huawei with a comprehensive view of existing firewall policies
- Monitor and identify rule changes that impact the security posture, compliance, or business continuity



FireMon and Huawei: How the Integration Works

Huawei Networks provides organizations with Al-based threat response, software-defined network-security defense, and intelligent security policy optimization. FireMon compliments Huawei Networks in multi-vendor firewall environments. By providing visibility and control of the Huawei firewall implementations within a single pane of glass, FireMon enables customers to manage policies from multiple firewall vendors along a common source of truth and enforce security and compliance across a range of network devices.

The integration allows FireMon users to collect information from Huawei to be used in FireMon's Network Security Policy Management platform. FireMon collects and aggregates Huawei policy information directly into the FireMon platform and builds it into the FireMon network model that includes network topology, security controls, and assets. Customers can visualize the Huawei network devices as part of their overall network map in relation to the hybrid network security topology.

Security Policy Management Use Cases

With the Huawei policy information available, FireMon applies real-time policy analysis to ensure the desired security policy enforcement is in place. Joint customers will be able to visualize configuration and policy across all network security enforcement points and address the following use cases:

Policy Management: Normalize and manage policies across firewalls, next-generation firewalls, and cloud environments from various vendors from a single pane of glass.

Policy Validation: Validate policies against regulatory requirements or custom-defined best practices.

Rule Base Compliance: Monitor and ensure security controls continuously maintain compliance with defined access and rule policies. Identify rules, access, and configuration compliance violations.

Network Mapping: Automatically collect and build Huawei firewall data into an abstracted model that provides a network map visualization.

Rule Review: Analyze firewall configurations to identify hidden, shadowed, or overly permissive rules that provide more access than necessary.

Change Tracking: Track changes to firewall rules for compliance or rule review analysis. Ensure changes are certified. Identify when a change occurred, who made the change, and whether it was expected. Determine if the change has a negative impact.

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Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. We have 207,000 employees and operate in over 170 countries and regions, serving more than three billion people around the world. We are committed to bringing digital to every person, home and organization for a fully connected, intelligent world.

FIREMON

FireMon is the only real-time security policy management solution built for multi-vendor hybrid enterprise environments. FireMon provides policy automation for the latest network security technologies helping organizations achieve continuous compliance while minimizing firewall policy-related risk. Only FireMon delivers complete visibility and control across an organization's entire IT landscape. Firemon.com