

# FIREMON SECURITY MANAGER

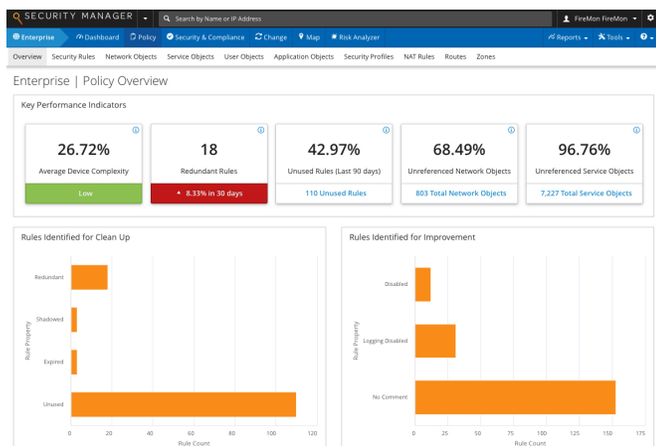
Real-time visibility and control, continuous compliance and unrivaled policy-based security for today's hybrid enterprise

## THE CHALLENGE

Improve security posture, reduce network risk and achieve continuous compliance

Enterprises are embracing cloud, virtual, containerized and micro-segmented networks to take advantage of newfound speed and flexibility—but those networks must integrate seamlessly with traditional network infrastructure. As hybrid networks become the norm, they can be complex, fragmented and unpredictable.

Maintaining a strong security and compliance posture requires comprehensive visibility across hybrid enterprise networks. Enterprises also need to scale and adapt as their hybrid environment shifts or as new threats are detected.



## SECURITY MANAGER REDUCES COMPLEXITY AND RISK



Rule consolidation and normalization across multivendor environments



Instant rule analysis and security concern indexing



Automated compliance checks and rule recommendations



Real-time network behavior and traffic flow analysis



Tailored compliance for internal and regulatory standards



High-speed, flexible discovery powered by Elasticsearch

## THE SOLUTION

Global Visibility, Instant Analysis and Continuous Compliance

FireMon Security Manager removes network complexity and improves enterprise security posture with unparalleled visibility and automated analysis to reduce risk.

Security Manager pulls device data into a central management console, normalizes multi-vendor environments, identifies weaknesses in the rulebase, analyzes traffic patterns, scores risks, and provides a clear path to remediation so you can improve your enterprise security posture.

Security Manager helps enterprises achieve continuous compliance – internal and regulatory – with real-time checks across 350+ custom controls and industry standards, including NIST, ISO, HIPAA, NERC-CIP, PCI DSS, SOX and GDPR.

You can reduce the visibility gap into your hybrid environment with real-time situational awareness and ensure continuous compliance of security policies from a single pane of glass.



## WHY SECURITY MANAGER

- ✓ Analyze firewall configurations to identify hidden, unused, shadowed, or overly permissive rules
- ✓ Validate policies against regulatory requirements or custom-defined policies
- ✓ Isolate, document, and alert on every change to network access
- ✓ Simulate patching based on vulnerability type, asset score, and security policy exposure
- ✓ Gain full visibility and unified security policy management across your hybrid cloud security controls

## WHO IS FIREMON?

FireMon delivers continuous security for multi-cloud hybrid enterprises through a powerful fusion of vulnerability management, compliance and orchestration. Since creating the first-ever network security policy management solution, FireMon has continued to deliver real-time visibility and control over complex network security infrastructures, policies, and risk postures for more than 1,700 customers around the world. For more information or a free 30-day trial, visit [www.firemon.com](http://www.firemon.com).

## SECURITY MANAGER FEATURES

The FireMon Security Manager platform provides detailed, customizable network security analytics and real-time assessment of policy enforcement across your hybrid enterprise from an easy-to-understand, centralized dashboard.



### AUTOMATION OF MANUAL TASKS

Streamline compliance auditing and validation processes with automation to ensure network access controls are in place at all times.



### DASHBOARD-DRIVEN USER INTERFACE

Gain real-time visibility and control into devices, complexity and compliance across your enterprise in a single pane of glass.



### UNPARALLELED IN-DEPTH ANALYSIS

Assess your network security infrastructure using Elasticsearch for sub-second results.



### UNMATCHED SCALABILITY

Perform simultaneous analysis and normalization across multiple platforms from multiple vendors, while splitting out reporting functions on a dedicated appliance.



### UNRIVALED DATA RETENTION

Retain every piece of data received indefinitely without any system performance degradation.



### COMPREHENSIVE VISIBILITY

Collect live traffic flow data with Traffic Flow Analysis (TFA) that provides greater insight into the applications traversing a particular security rule.



### REAL-TIME CHANGE ANALYSIS

Know the who, what, and when of every change that happens to monitored devices in real time.



### NGFW SUPPORT

Support seamless migration for application-centric policies for NGFW monitoring, policy implementation and management systems.