

Trim Down Security Costs

Continuous security that doesn't break the bank

THE CHALLENGE: Bring down the cost to secure the enterprise.

For decades, enterprises have spent millions and billions to fortify their networks against attack, meet compliance mandates and secure their environment. There is no lack of technology. There's a buffet to choose from, but turning that technology into quantifiable risk reduction...that is the challenge.

Labor costs have ballooned as well. Skill shortages have driven up the cost of every new hire, and managed services cost a small fortune for any staff augmentation. The return on all this investment is often unknown or non-existent.

Specific challenges include:

- Changing platforms that expand security requirements
- Continuous delivery and DevOps move faster than security
- Vulnerabilities and threats persist, without mitigation
- Manual work has security teams doing low-value tasks

THE SOLUTION: End-to-End Orchestration and Automation

FireMon drags security costs to the floor with simulation, automation and orchestration for network security policies. From the viewpoint of an attacker, you can simulate the worst-case-scenario, visualize patch outcomes and improve your risk posture from a single console.

When making rule and policy changes, FireMon gives you orchestration across all devices without manually implementing rules. Firewalls, cloud, virtual and container environments respond to your FireMon command center, adapting as quickly as the enterprise demands.

Labor costs, controlled. Existing technology, maximized. Network risks, a new ground-hugging low.

WHY FIREMON?



Comprehensive Automation for the entire rule lifecycle: request, design, review, implementation and decommissioning



Open APIs give you the flexibility to integrate to your existing security devices and process and reporting systems, such as ITSM and GRC



Real-Time Monitoring instantly reveals what's happening on the network, accelerating your response to exposures and threats

Enterprise-Ready Architecture

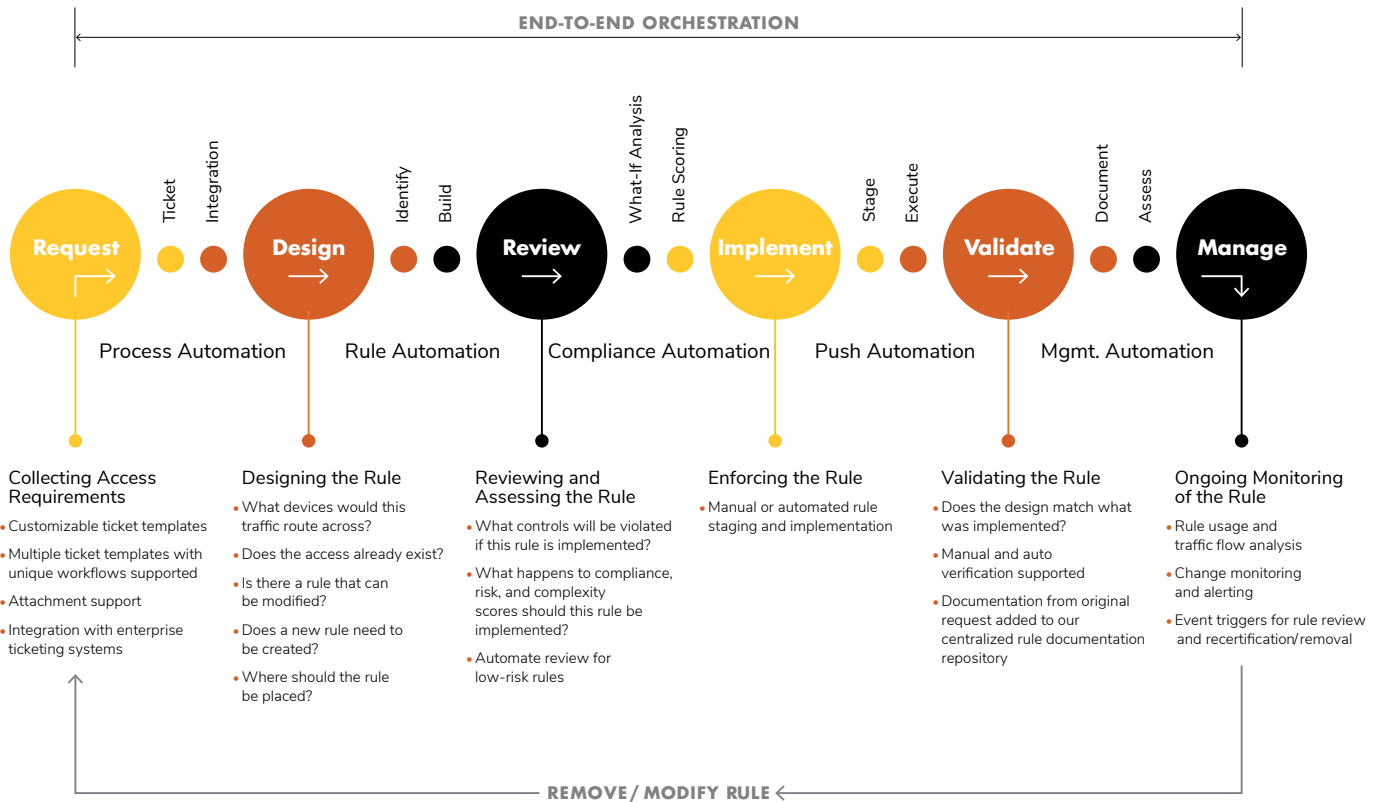
With FireMon, all of your security controls are captured by a distributed architecture that wraps the globe and Elasticsearch that shows you immediate detail on what's happening everywhere.

Vulnerability Management

FireMon combines network policy with vulnerabilities in a centralized console, so you can simulate attack paths and patches to dramatically reduce time to discovery and mitigation.

THE FIREMON DIFFERENCE

FireMon's Intelligent Policy Automation (IPA) framework is the only solution that safely and effectively ensures policy automation needs are met while reducing an organization's risk posture.



Reduce Time

Automate and orchestrate changes in minutes instead of weeks.

70%

reduced time for firewall changes

Firewall Assurance

Ongoing, continuous security checks throughout the change and rule lifecycle.

100%

configuration assurance

90%

time saved on audit prep

Audit Prep

When all changes are matched to security and compliance standards, you're always audit-ready.

40%

reduction in the rulebase

Rulebase Cleanup

Automated change and decommissioning keep networks safe and secure.