

Global Policy Controller

Frictionless network security management for the hybrid enterprise

THE CHALLENGE: Bring together DevOps and Security into a frictionless operating model that improves security, boosts agility and slashes costs.

As enterprises navigate major technology shifts in their computing environments, the management of network security across traditional infrastructure, cloud resources and containers has become so complex that delays, outages and security lapses are common and costly.

The problem is further exacerbated as DevOps teams and line-of-business managers regularly seek to build, deploy and manage new applications that align with specific business strategy and objectives. These applications and assets must be implemented quickly to support business objectives, but they must also comply with security policy – creating further friction between DevOps and Security.

THE SOLUTION: Efficient, compliant security configurations that deliver continuous security control across hybrid platforms.

FireMon Global Policy Controller (GPC) is the first solution of its kind to deliver frictionless security infrastructure management across the hybrid enterprise. Global Policy Controller achieves this by uniting security managers with DevOps and other business stakeholders in a consistent, parallel operating model that improves security and agility while reducing costs.

The result is a policy orchestration platform that delivers efficient, compliant security configurations in seconds; global visibility and management of network posture; and continuous security control for traditional and virtual platforms.

GPC ENSURES FRICTIONLESS, CONTINUOUS SECURITY



Automated translation of business intent into security rules



Guided, “self-serve” security for DevOps and application owners



Enforcement of global policy “guardrails” with automated compliance checks



Instant adaptation to network changes



Real-time distribution of rules to any enforcement point

PRODUCT OVERVIEW

Global Policy Controller delivers frictionless security, so enterprises can move as fast as they need to without introducing new risk:

DYNAMIC POLICY CHANGE

Instantly adapts to network changes, creating a continuous state of security across all IT assets in any environment, at all times.

EMBEDDED SECURITY

Enforces global policy “guardrails” by automatically performing compliance checks before any applications or assets are pushed onto the network.

INTENT TRANSLATION

Automatically translates business intent into specific security rules, enabling new applications to deploy in seconds while eliminating human error.

AUTOMATED DISTRIBUTION

Provides DevOps and other application owners with guided “self-serve” security and automatically distributes the right rules to any enforcement point, eliminating the delays of manual rules creation and provisioning.

ZERO TRUST AND MICROSEGMENTATION

Enables definition and implementation of security policies down to the most targeted levels and segments within the organization.

CONSOLIDATED MANAGEMENT

Enterprises can view and manage global security policies through a single integrated solution.

WHY GLOBAL POLICY CONTROLLER?

Move as fast as you need to without introducing new security risk:

- No more friction between DevOps and Security
- Security configurations generated in seconds, not days
- Guided, self-serve security for DevOps
- Global visibility and management of network posture
- Continuous security control across traditional and virtual platforms
- Enablement of new architectures such as microsegmentation and zero-trust