



Easing security operations offering an innovative automation technology that tackles policy management holistically.

Firewalls exist to make routine operational activities or something more?

Firewall infrastructures are more complex compared to previous decades. There are hundreds of firewalls used in big corporate environments and at least two different firewall brands exist for the sake of layered firewall approach. Also, with the minimum rights principle every firewall access request must be more precise, leading to host based policies. Any request fulfillment in this kind of infrastructure means policy change need on at least two different firewalls. Such a big operational burden on security teams both for daily operations and periodical firewall review activities

All-in-one Security Policy Management Solution

Analysis: Overall analysis of policies for unused, disabled, expired, permissive and shadowed rules. Topological analysis and topology view of firewall devices in the environment.

Optimization: Analysis findings are important to act, however without automatic action it means manual effort. Optimization means automatic action with Opinnate.

Automation: Policy changes be done automatically with zero touch. Approval process automation, server cloning, group-based policies and decommission are the related features.

Audit: Risk analysis, compliancy readiness and custom reports are to be supplied both on-demand and periodically via email to the related teams.

WHY Opinnate?

- Lower TCO
- No firewall manager need
- Real use case scenarios
- Fast deployment
- Better UI/UX



Advanced Automation Capability

Designed by security experts that have decades long executive and hands-on experience, Opinnate brings real life use cases that every corporation need.

- **Approval process automation** enables IT organizations be sure about their corporate security policy is applied on firewalls every time.
- **Server Cloning** helps security teams make policy changes without getting necessary destination and service information.
- **Group-based policies** similar to server cloning helps security teams create policies without having destination and service information for a group of servers.
- **Server decomisioning** enables IT teams to clean policies for the servers that are shut down and never be used again.

Cisco and Opinnate

Making policy analysis and change on:



Getting routing and IP information from:



Who is Opinnate

Opinnate offers an innovative automation technology that tackles policy management holistically. Designed by security experts that have decades long executive and hands-on experience, Opinnate platform not only addresses security policy management, policy analysis, policy optimization and policy change operations under the same roof but also handles approval processes to offer an end-to-end customer experience. Opinnate stands out by removing dependencies to external tools and costly prior work.

Customers Get

- Intelligent policy change automation
- Multi-vendor management
- Analyse and harden firewalls
- Compliance ready reports

For more information: opinnate.com

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