

aws marketplace

Check Point Security Management

Reviews, tips, and
advice from real users



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Product Recap



Check Point Security Management

Check Point Security Management Recap

Check Point Security Management offers centralized policy control, a unified console, and role-based access. It simplifies security operations through automation, real-time monitoring, and integration capabilities, ensuring efficient management across multiple environments.

Users leverage Check Point Security Management for streamlined configuration and consistent security enforcement. The platform's scalability and flexibility suit diverse environments, including cloud and on-premise settings, enabling efficient firewall and security gateway management. Real-time monitoring and logging capabilities facilitate swift incident response and comprehensive oversight.

What are the key features of Check Point Security Management?

- **Centralized Policy Control:** Streamlines rule updates and management.
- **Unified Console:** Provides a single interface for easy navigation.
- **Role-Based Access:** Ensures secure and customized user experiences.
- **Policy Automation:** Enhances operational efficiency through automation.
- **Real-Time Monitoring:** Accelerates incident response times.
- **Logging and Audit Trails:** Improves visibility and accountability.
- **Integration Capabilities:** Supports diverse technological environments.

What benefits and ROI should users consider?

- **Streamlined Operations:** Reduces management complexity and time.
- **Scalable Architecture:** Adapts to changing management requirements.
- **Improved Security:** Ensures consistent security enforcement.
- **Enhanced Visibility:** Provides comprehensive oversight of network activities.

Check Point Security Management is widely implemented across industries such as finance, healthcare, and telecommunications. These sectors require stringent security protocols and benefit from real-time monitoring and comprehensive threat prevention capabilities it provides. Organizations use it to manage and enforce security measures, ensuring secure data transmission and infrastructure protection.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Check Point Security Management has simplified administration in my organization because instead of juggling multiple consoles, everything is managed from a single pane of glass, which has reduced complexity and saved significant time for our IT team, improving our operational efficiency.”



Roy Lopez

TI at a security firm with 51-200 employees

- ✓ “Check Point Security Management has positively impacted my organization, with one benefit being that I create one security management for controlling any gateways.”



Gerardo Rojas

Support at a security firm with 51-200 employees

- ✓ “The best feature Check Point Security Management offers is definitely the log management; I've worked with other firewall vendors and the overview of the logs that you get in Check Point Security Management is superb.”



Verified user

Network Cyber Security Specialist at a tech services company with 51-200 employees

- ✓ “Check Point Security Management has positively impacted my organization by enabling me to set up various location firewalls in one dashboard, which is a significant benefit I have noticed.”



Vikas Tiwari

Senior Network Engineer at Anthology

- ✓ “Check Point Security Management has impacted my organization positively because the organization's security and perimeter area is better after using this technology.”



D Alvarado

IT Cloud Leader at a security firm with 51-200 employees

- ✓ “Check Point Security Management has had a very positive impact on our organization, as the centralized console has reduced the time spent managing policies across sites by more than half.”



Cristopher Z

Administrador De Redes at a financial services firm with 501-1,000 employees

- ✔ “Check Point Security Management has positively impacted my organization because with more than one security gateway in our organization, we are easily able to manage and configure our security gateway with the help of security management.”



Dhanaji Mali

Technical Specialist at VDA Infosolutions Pvt. Ltd.

What users had to say about valuable features:

“The best feature of Check Point Security Management is the centralized policy control because I can manage all firewall rules, access control, and threat prevention policies from one console. This reduces configuration errors and ensures consistent enforcement across the network.

Check Point Security Management has had a strong positive impact on our organization. One of the biggest improvements is how much easier it has become to maintain consistent security policies across our environments..”

Carol Berrocal

IT at a security firm with 51-200 employees

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“The best features Check Point Security Management offers include the opportunity to add different gateways and add different blades in my gateways, and the monitoring is excellent and it is easier to work in different instances.

Managing different gateways and blades in Check Point Security Management saves our time.

Check Point Security Management has positively impacted my organization because the department can publish different policies or search different events or try to know different threats in one security management center for different gateways.

I reduce the time when I need to publish different policies in different gateways, but I need to publish at the same time..”

Minor Corrales

Networking Admin at a tech company with 51-200 employees

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Good control, good visibility, and a single console to manage all the security gateways in our organization are the best features of Check Point Security Management.

It will be helpful to meet the compliance of security, so we have full visibility on the configuration part of each and every security gateway, and we can compare the policies that are configured across different security gateways from a single console.

“It has impacted positively and has really saved the team time and compliance.

“Basically there were multiple teams, the team who handled the security gateways at each location, but now we have a central team where one to two engineers handle all the security gateways. .”

Bijja Maheshwar

Assistant Manager at DigitalTrack Solutions Pvt Ltd

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“The best feature of Check Point Security Management for me is the Advanced Threat Prevention because it integrates protection against malware, phishing, and network attacks in different blades or gateways, alongside centralized policy management.

One more feature worth highlighting about Check Point Security Management is how advanced threat prevention and centralized policy management work together to simplify our daily operations, as threat prevention tools automatically block malware and phishing attempts across all environments while centralized policies ensure those protections apply consistently everywhere, significantly reducing the gaps between sites or platforms and lessening the team's troubleshooting time.

Check Point Security Management has positively impacted our organization by streamlining different policy management in a single console, and incident response has also become faster because all alerts and logs feed into one security tool or management tool, giving us immediate visibility without needing to switch between tools..”

Ruben Ruiz

Sr. VP of Creative & Development at a non-tech company with 51-200 employees

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“The best features Check Point Security Management offers for me include real granular policy control, as the availability to define very specific rules for different users, applications, and environments ensures that security is tailored rather than one-size-fits-all.

Granular control has helped me in practice. For example, we had a project team working with an external partner who needed access to certain cloud collaboration tools that weren't normally allowed on the corporate network. Using granular policy control, we created a rule that applied only to the team's device and only during working hours, while keeping the rest of the organization restricted. This meant the project could move forward smoothly without compromising overall security.

Another feature worth highlighting is the role-based access control, as it allows us to assign different levels of permission to administrators, auditors, and operations, so each person only sees and manages what's relevant to their role. This reduces the risk of accidental misconfigurations and keeps responsibility clearly separate.

Centralized administration is also a great feature..”

Alex Duarte

Security Support at a non-tech company with 201-500 employees

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“One of the best features of Check Point Security Management that stands out for me is the powerful policy tools.

The flexible deployment model is valuable for me because I can choose deployment models, for example, on-premise, cloud, and different sites. I control or manage this with this tool.

An important feature I find helpful in Check Point Security Management is the policies view, where I create different policy labels for different gateways and control different traffic.

Check Point Security Management has positively impacted my organization, with one benefit being that I create one security management for controlling any gateways.

This level of security management has benefited my organization because it has saved me time.

I don't know the exact number, but it is easier for controlling the different gateways..”

Gerardo Rojas

Support at a security firm with 51-200 employees

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Other Solutions Considered

“The selection of Check Point Security Management was not done by my team; it was completed by a different team. I do not have any information about previous solutions..”

Abhijeet Chaskar

Cybersecurity Analyst at DigitalTrack solution

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“We considered other vendors such as FortiGate and Palo Alto firewalls. We chose Check Point Security Management server because we selected Check Point for our firewall..”

Abnet Tsegaye Belay

Cybersecurity Engineer at a tech services company with 11-50 employees

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“Before choosing Check Point Security Management, I evaluated some other management tools based on traffic handling and RMA policy capabilities, which helped me make my choice..”

VikasTiwari

Senior Network Engineer at Anthology

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“With Check Point, I can compare it with Fortinet. Fortinet is a bit lower, while Check Point is on a higher level in terms of visibility and reliability. I've seen recommendations for Check Point over other products..”

Edrisa Biliba

Systems Engineer at Service & Computer Industries

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“We have been using Check Point firewall and Check Point Security Management from the beginning.

“We evaluated FortiManager before choosing Check Point Security Management..”

Suraj Varma

Network Security Engineer at Digitaltrack

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“For management, we did not use another solution. We just used Cisco ASA on that single firewall which can be managed through CLI. We switched from Cisco ASA, but that was not management; it was a firewall..”

Abnet Tsegaye Belay

Cybersecurity Engineer at a tech services company with 11-50 employees

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ROI

Real user quotes about their ROI:

“I consider the time saved in the department as a significant return on investment from using Check Point Security Management, which enhances overall productivity..”

Roy Lopez

TI at a security firm with 51-200 employees

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“I have seen a return on investment in Check Point Security Management, mainly because it saves time since employees have more free time to do different tasks in other areas..”

Cristopher Z

Administrador De Redes at a financial services firm with 501-1,000 employees

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“I have seen a return on investment, as it only takes one to two employees to understand and manage policies effectively, leading to savings in employee costs..”

VikasTiwari

Senior Network Engineer at Anthology

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“After deploying the security management, our time has been saved, and we require fewer engineers, allowing a single team to handle all security gateways, saving costs at the management level..”

Niyajuddin Tiwale

Team Lead Infra - West Region at Digitaltrack solution pvt ltd

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“Since using Check Point Security Management, I have seen a return on investment because with multiple gateways, we do not have to invest in multiple engineers. One engineer can handle multiple security gateways from the security management, saving both time and money..”

Dhanaji Mali

Technical Specialist at VDA Infosolutions Pvt. Ltd.

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“The relevant metrics for return on investment is the time saved.

“Since implementing Check Point Security Management, we have saved approximately 10 to 15 hours per week due to a significant reduction in manual workload and incident response times..”

K.Q

IT Support at a security firm with 51-200 employees

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Use Case

“Check Point Security Management serves as our centralized control and visibility solution over all our security gateways and policies. We rely on it daily to manage firewall rules, monitor traffic, and respond to threats in real time..”

Carol Berrocal

IT at a security firm with 51-200 employees

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“My main use case for Check Point Security Management is centralizing my different gateways into the company, because I have a gateway in Azure and on-premise, and I typically use it for day-to-day management.

My main use case for Check Point Security Management also includes monitoring and logs, as I create sites or portals in one centralized portal because I need to see different events in different sites with my gateways..”

Alex Duarte

Security Support at a non-tech company with 201-500 employees

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My main use case for Check Point Security Management is to centrally manage all my security gateways that are deployed in different branches so that we can configure any policies and get full control of the security gateway from a central location.

In our day-to-day IT team requirements, they need to harden the security policy of the security gateways that are hosted across the branches in different locations. They access the security gateway through Check Point Security Management from a central location, and whatever they want to harden the policy, they can push the configuration from that single console. .”

Bijja Maheshwar

Assistant Manager at DigitalTrack Solutions Pvt Ltd

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“My main use case for Check Point Security Management is controlling and viewing different events in gateways.

When I need to control or publish different policies in my different gateways in Azure or on-premise, I publish in one site when I am controlling it.

When I need to create different or new policies or rules, I find it is more controlling and faster when I use Check Point Security Management because I can publish in one site for all gateways..”

Minor Corrales

Networking Admin at a tech company with 51-200 employees

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“My main use case for Check Point Security Management is for management of the gateways, creating, and centralized management in Check Point Infinity Portal.

For example, when I buy a gateway in Azure, I need to control or manage these gateways and use Check Point Security Management for controlling, creating different policies, and viewing the logs and events into Check Point Security Management. Check Point Security Management is used in Check Point Infinity Portal with Smart Console.

I use Check Point Security Management in my workflow as it provides centralized management because I put different gateways in different sites into the security management and control them..”

Gerardo Rojas

Support at a security firm with 51-200 employees

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“My main use case for Check Point Security Management is for centralizing my different gateways in different sites, such as Azure, on-premise, and other clouds, which allows me to control, see events, and make different policies over my security in different sites at the same time.

Managing those different sites with Check Point Security Management is much easier because the policies can be applied centrally and pushed out across Azure, on-premise, and other cloud environments, allowing me to update changes in one management console that automatically syncs everywhere, which saves time and avoids inconsistency. Monitoring events is also streamlined since all logs and alerts feed into the single dashboard.

One unique aspect of our setup with Check Point Security Management is how we manage policies across both traditional on-premise firewalls and multiple cloud environments simultaneously, relying on a centralized console to push consistent rules everywhere, which keeps our workflow simple and avoids misconfigurations..”

Ruben Ruiz

Sr. VP of Creative & Development at a non-tech company with 51-200 employees

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Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“I am not aware of the specifics regarding pricing, setup cost, and licensing for Check Point Security Management, but as far as I know, licensing is quite expensive..”

Verified user

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Security Support Engineer at a tech vendor with 51-200 employees

“My experience with Check Point Security Management's pricing is so-so because the license is very high in different products around Check Point. Regarding the setup, it is very easy. Other aspects provide a great experience around this feature..”

D Alvarado

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IT Cloud Leader at a security firm with 51-200 employees

“The initial setup of Check Point Security Management is a little bit complex. This process could be made easier so that the configuration or initial setup would be simpler to configure..”

Suraj Varma

Network Security Engineer at Digitaltrack

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“We had to determine the specifications required for the security of the virtual machine, such as memory, storage, and network setup. The provisioning of the VM depended on the available resources since the box itself had a lot of memory. Specifications are crucial for the setup, and we needed enough storage. The migration was time-consuming but manageable..”

Edrisa Biliba

Systems Engineer at Service & Computer Industries

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“The initial setup is straightforward. Fresh deployment and creating the gateways will take approximately three to four hours.

With Fortinet, managing the product through cloud formation can be difficult to implement in a cloud environment because it's not straightforward. First, we need to spin up some VMs and configure everything manually. In contrast, Check Point provides a more seamless cloud formation process. With Check Point, you click on the cloud formation option, and the VMs and necessary configurations are automatically set up. You will get GUI access quickly.

Only two resources are required. One knows Check Point, and another guy knows the cloud platform where they want to deploy the gateway..”

Kalpesh Panchal

TOC Architect at Infopercept Consulting Limited

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“The product's initial setup phase had no problems.

The product's installation phase was easy. The moment we transitioned from on-prem to the cloud, we realized that the on-prem version was a bit more difficult to use, and the cloud version was easier because it has some sort of configuration wizard. The provisioning was easy.

The solution is deployed on the private cloud version offered by AWS, but we use it across the company's group, and it is hosted in South Africa.

The solution can be deployed in an hour and a half. The deployment phase was not so bad.

I was not involved in the deployment since I had my tech team with 12 security engineers for it who can take care of the product and the firewall. My company's IT department has around 30 technical members but only 12 take care of information security matters associated with the tool..”

Joachim Kinyua

Head of Project Delivery at Absa Group Ltd

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Customer Service and Support

“My experience with Check Point Security Management's customer support in the past was not the best. However, at this time, the customer support is better..”

D Alvarado

IT Cloud Leader at a security firm with 51-200 employees

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“The customer support for Check Point Security Management is excellent, as the support engineers are supportive and have excellent knowledge in troubleshooting..”

Ankush Kondewar

Senior Technical Support Executive at DigitalTrack Solutions Pvt Ltd

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“I have had a great experience with the support team of Check Point Security Management. They are supportive and very knowledgeable. When we face technical issues, they are ready to help us..”

Riyaz Khan.

Inside Sales Manager at Digitaltrack Solutions Pvt Ltd

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“I have reached out to customer support for Check Point Security Management many times, and they answer quickly, with the level of support depending on the difficulty of the problem..”

Verified user

Network Engineering and IS Access at a comms service provider with 5,001-10,000 employees

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“The customer support for Check Point Security Management is great. We have had no issues with them.

“I would rate the customer support for Check Point Security Management an eight on a scale of one to 10..”

Verified user

Network Cyber Security Specialist at a tech services company with 51-200 employees

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“I reach out for help multiple times with Check Point Security Management because many issues are related to the hotfix and known issues or new issues, which we have to work with R&D. The customer support quality varies significantly depending on who you get, what you get, and what the issue is.

“I would rate the customer support of Check Point Security Management around a six because recently there's been a decrease in quality..”

Verified user

Security Support Engineer at a tech vendor with 51-200 employees

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Other Advice

I will advise anyone having multiple security gateways that they can deploy this solution on the cloud or on-premises to centrally manage from a single console. We are partners. I would rate this solution a 9 out of 10.

Bijja Maheshwar

Assistant Manager at DigitalTrack Solutions Pvt Ltd

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“Check Point Security Management is a great opportunity for centralizing your gateways, as it presents an excellent opportunity. I would rate this product an 8 out of 10..”

Alex Duarte

Security Support at a non-tech company with 201-500 employees

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“Check Point Security Management is a great complement to security gateways; I can publish different rules or policies, and it is excellent for monitoring. I would rate Check Point Security Management an eight on a scale of one to ten. I chose that rating of eight because the documentation needs images for the deployment..”

Minor Corrales

Networking Admin at a tech company with 51-200 employees

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“I advise anyone having multiple security gateways that are managed stand-alone to deploy Check Point Security Management and manage all security gateways from a central console and central team. This will minimize configuration errors and reduce the requirement of engineers. I rate Check Point Security Management a nine on a scale of one to ten..”

Abhijeet Chaskar

Cybersecurity Analyst at DigitalTrack solution

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“For all people looking into using Check Point Security Management, I advise adopting it because it is a great tool for centralizing control.

Check Point Security Management really shines when it comes to giving security teams control without complexity. It is built for scale, but still lets you move quickly when threats emerge or policies need to change. If the organization values consistency, visibility, and responsiveness, it is a strong platform to build on.

I would rate this solution an 8..”

Carol Berrocal

IT at a security firm with 51-200 employees

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“Check Point Security Management should be considered by others as the best centralized management for different gateways, as it is an excellent tool that I recommend to others.

Check Point Security Management is deployed in a hybrid cloud environment in our organization.

We use Azure as our cloud provider.

I did purchase Check Point Security Management through the Azure marketplace.

Incident response has improved significantly; for example, phishing attempts or firewall misconfigurations that used to take a full day to investigate can now be identified and addressed within a couple of hours, freeing up the team around two to five hours per week.

Check Point Security Management is very scalable in our organization, and we have had no problems with it at all.

I give this review a rating of ten out of ten..”

Ruben Ruiz

Sr. VP of Creative & Development at a non-tech company with 51-200 employees

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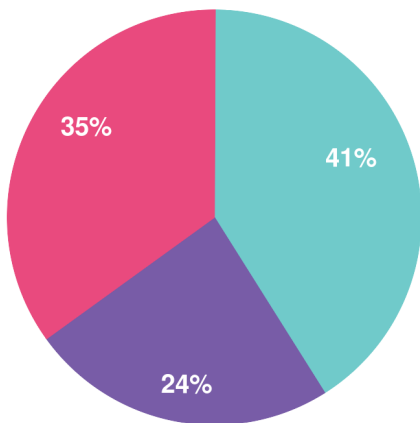
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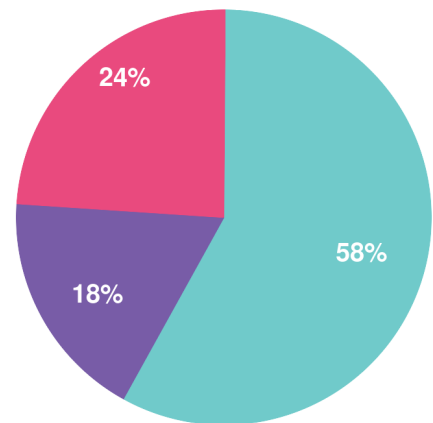


Company Size

by reviewers



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Large Enterprise Midsize Enterprise Small Business

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