



**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 is an advanced security management platform for enterprises. The platform integrates all aspects of security. A single platform manages the entire infrastructure, from data centers to private/public cloud deployments.

Check Point Security Management is a reliable and easy-to-use security platform. It integrates all aspects of your security environment to strengthen the security posture without impairing productivity. The system has a layered policy model. This means the security policy can be separated into layers for network segmentation. Different administrators can manage different policies. The policy layer automates the tasks.

The platform is extensible, scalable, and integrates easily with orchestration systems and change management.

## Basic Components of the Infrastructure

**1. Smart Console:** The Check Point Graphical User Interface for connecting and managing Security Management Servers. The smart console provides an integrated solution via the following features:

- Security policy management
- System health monitoring
- Multi-domain management

The smart console offers several advantages. Changes in security policies and logs can be done with a click. You can navigate from an item within a log to the policy. There are also built-in multi-language support and accessibility features.

**1. Security Management Server:** The server manages security gateways with set security policies and monitors security events on the network.

The automation server is an integrated part of the management server. The API server is active by default on servers with 4 GB of RAM or more and on standalone servers with 8 or more GB of RAM.

The automation server communicates with the management server the same way as the Smart Console. This architecture allows the same validation errors and warnings to be presented when using an automation session.

The same audit logs generated using the Smart Console are also generated using an

automation session. If you have a multi-domain environment, there is only one automation server that monitors all the IP addresses of the multi-domain management server.

**2. Security Gateway** is placed at the edge of the network. It monitors and filters traffic and enforces security policies.

### Logging, Event management, and Monitoring

With Check Point Security Management, logging, reporting, event management, and monitoring are integrated. The platform features widgets and chart templates that optimize visibility. One of the best features is the one-click exploration. This simplifies going from a general overview to specific event details.

### Benefits of Check Point Security Management

- The platform keeps pace with dynamic network changes
- Helps align security with business goals
- Helps with threat prevention.
- Reduces operational costs

The unified console also means a single policy for users, data, applications, and networks. The granularity control helps accelerate administration processes. This feature, together with automation, is key to achieving reduced operational overhead. Security teams can automate tasks and even create self-service security web portals with the Check Point Security Management platform.

Threat management is fully integrated, with reporting, logging, and monitoring all in one dashboard. This provides full visibility into the security of the network.

### Security Management Suite

The Security Management Suite consists of the following modules:

- **Policy Management:** Includes central management of different security policies across multiple domains and browser-based security management.
- **Operations Management:** Includes compliance, provisioning, workflow automation, and user directory centralization.
- **Threat Management:** Includes centralizing security event correlation for enforcement points. Centrally monitors Check Point devices.

### Reviews from Real Users

A Network Security Engineer/Architect at a tech services company says, "The features we like and find the most valuable are the ways we can [manage the policy, create objects, and drag and drop objects](#) in our daily operation. It makes our daily operation on the firewall management much easier than going, for example, to one firewall, then going to the other."

"The [management API](#) is the best new feature for me. It allows us to further automate our

customers' automated server ordering," says a System Engineer Network & Security at OTTO GmbH & Co KG.

A Senior Infrastructure Services Specialist at St.George Bank Limited adds that "The solution is [ideal for use and deployment in a large infrastructure environment](#)."

# Valuable Features

Excerpts from real customer reviews on PeerSpot:



“Check Point Security Management is very useful when compared to other devices.”



**NareshKumar10**

Leading IT at Tonbo Imaging india Pvt Ltd



“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



“The product's installation phase was easy.”



**Joachim Kinyua**

Head of Project Delivery at Absa Group Ltd

- ✓ “Check Point Security Management has positively impacted my organization by providing centralized control, allowing us to manage all security policies and gateways from a single console, reducing complexity and saving time, and by enabling faster policy updates, which allowed quicker roll-out of rule changes across multiple sites, improving agility and reducing configuration errors.”



**Mohammad Taleb**

Senior Network Engineer at a healthcare company with 10,001+ employees

- ✓ “It's a reliable solution for security.”



**Edrisa Biliba**

Systems Engineer at Service & Computer Industries

- ✓ “It's already helped secure our organization effectively.”



**Pravir KumarSinha**

Information Security at Synechron

- ✓ “I find very useful the central view offered by Check Point Security Management, as you're able to have all your gateways and policy and different policy packages.”



**Verified user**

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



## What users had to say about valuable features:

“It's a reliable solution for security without mentioning its importance. We can't work without Check Point since it provides the real visibility needed to manage the environment. You can depend on it, as it assures the environment is well-secured. It's doing great work, and we can't work without SQL. We don't work with any other solution..”

**Edrisa Biliba**

Systems Engineer at Service & Computer Industries

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“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. You don't get that anywhere else. It's very easy to troubleshoot what traffic is being dropped, what traffic is being passed. It's easy to build firewall rules and everything else. It's miles ahead of anyone else..”

**Verified user**

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

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“I find very useful the central view offered by Check Point Security Management, as you're able to have all your gateways and policy and different policy packages. The maintenance and addition of new policy is fairly easy. The GUI is also very simple and user-friendly.

“The logging feature in Check Point Security Management is effective because the view is one single view and you can have multiple log servers to retrieve the logs from..”

**Verified user**

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

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“In my opinion, the best feature Check Point Security Management offers is the ability to upgrade firewalls directly from the management console of the security management, which stands out to me.

Being able to upgrade firewalls directly from the management console makes a big difference for me because it reduces errors, and we do a lot of things automatically, which improves the upgrade process.

Check Point Security Management has positively impacted my organization by saving a lot of time because we have a lot of firewalls, and it provides a console where I can see directly all the managed firewalls, allowing us to manage all of our firewalls from just one point..”

**Verified user**

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

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“The best feature Check Point Security Management offers is the GUI. The GUI shows everything in different categories such as mobile phones, connected devices, laptops, and desktops. It displays everything in different dashboards, making it easy to understand what is connected to what.

“Having that dashboard helps me in my day-to-day work because it saves time. It shows all the devices that have been connected and how many devices are connected in different ways. Through this, I am able to track how many laptops and mobile phones have occupied my IP addresses..”

**San Murthe**

Executive IT at Tonboimaging india pvt ltd


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“Check Point Security Management helps with my daily operations as I use Check Point 1800, which is connected to the internet and all the networks. Nearly 200 to 350 people connect to the inside internet, and my ISP is connected to the firewall, which gives internet access to all the access points. Everyone who connects their laptop, mobile devices, or any kind of device with internet facility is secured because Check Point has internal visibility into end threats and will not allow any other DNS inside. Whenever any unauthorized access occurs with the devices, it gives me a pop-up, and I immediately go and block them. Check Point Security Management is very useful when compared to other devices.

“One specific situation where Check Point Security Management really helped me catch or block a threat is its best feature: it segregates all the devices such as mobile devices, phone devices, tablets, smartwatches, laptops, and desktops. It shows each and everything in a segregation method. I have an old device as well, which shows everything in a single line, making it difficult to identify which one is a phone device and which one is a laptop. Check Point Security Management does not operate like that; it shows the mobile device, tablet, smartphone, laptop, and desktop separately so that I can easily find out how many desktops are connected, how many mobile devices are connected, and I can easily block mobile devices and free up the IPs. This is the main beautiful thing about Check Point 1800 Quantum Spark..”

**NareshKumar10**

Leading IT at Tonbo Imaging india Pvt Ltd

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# Other Solutions Considered

“I used a different solution before but prefer not to disclose that name. Currently, there are no issues with anything, and everything is functioning properly..”

**San Murthe**

Executive IT at Tonboimaging india pvt ltd

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“Before using Check Point Security Management, I used a Cisco solution, and we switched to Check Point because Cisco management was not user-friendly, had a lot of bugs, and was very difficult to use..”

**Verified user**

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

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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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“Over the other tools in the market, my company chose Check Point even if it is a bit pricey, but it fits the bill. From a business requirements point of view, it fits the bill. With the tool, we have been able to restructure our infrastructure in terms of the IT landscape. We are also able to bring policies without any fear of infiltration. In a nutshell, it fits before a business case..”

**Joachim Kinyua**

Head of Project Delivery at Absa Group Ltd


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“Before choosing Check Point Security Management, I evaluated other options including the same device I had earlier but in a newer version. I found that the latest version and Check Point 1800 have multiple variations and use cases. We checked three other devices as well, which could not match the capabilities of Check Point 1800 due to its significant improvements and multiple use cases. That is why we chose Check Point Security Management for our internal IT infrastructure..”

**NareshKumar10**

Leading IT at Tonbo Imaging india Pvt Ltd

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“Before Check Point Security Management, I previously used a Cisco ASA.

“I switched from Cisco ASA to Check Point Security Management because the Cisco ASA was standalone and had no central management. We went from that to using Check Point Security Management for centralized management of all of our firewalls..”

**Verified user**

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

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# ROI

Real user quotes about their ROI:

“I have seen a strong ROI from using Check Point Security Management through unified policy management, reduced misconfigurations, and faster incident response..”

**Mohammad Taleb**

Senior Network Engineer at a healthcare company with 10,001+ employees

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“In terms of return on investment, we definitely need fewer employees to manage the amount of firewalls than before. The time to resolve issues is very much better now with Check Point Security Management..”

**Verified user**

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

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“I have seen a return on investment with Check Point Security Management, as my security concerns regarding data production have been greatly diminished, and my time is also saved. Additionally, my reports that I send to management monthly are automated, which also saves time..”

**NareshKumar10**

Leading IT at Tonbo Imaging india Pvt Ltd

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
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“Currently, we only use Check Point and are satisfied with its benefits in terms of time-saving and security performance, estimating a 30% time savings.

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**CBMMishra**

Advisor at Rossell Techsys (Division of Rossell India Limited)

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“I can't respond to how much time I've saved or how many incidents have been reduced since I started using Check Point Security Management because I'm pretty sure we saved a lot of time due to the central point of this tool, but I can't share examples.

I have not seen a return on investment in terms of time saved, fewer employees needed, or other benefits since I cannot share any relevant metrics..”

**Verified user**

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

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“In terms of the tool's financial and commercial aspects, we do a risk assessment every quarter. There is a huge cycle of risk assessment every quarter. As a part of risk assessment, Check Point reviews threats. When the risk team comes, it assesses the group. They give us some values about the threats that we are facing. They explain that since implementing the solution, this is the threat, and this is the value. Some empirical data is used..”

**Joachim Kinyua**

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Head of Project Delivery at Absa Group Ltd

# Use Case

“My main use case for Check Point Security Management is to unify firewall and threat prevention policies across multiple international sites, so I use SmartConsole to streamline rule updates and monitor security events in real-time..”

**Mohammad Taleb**

Senior Network Engineer at a healthcare company with 10,001+ employees

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“My main use case for Check Point Security Management is as a firewall. I have connected it in my office premises as a firewall. The people who connect to the internet in the internal network have their packet captures go through the firewall itself, ensuring everything is safe and secure..”

**San Murthe**

Executive IT at Tonboimaging india pvt ltd

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“My main use case for Check Point Security Management is to troubleshoot or add policy, depending on the situation. It could be both, but mainly troubleshooting. We go and take care of the customer's management and resolve issues, create new configurations, and such..”

**Verified user**

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

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“My main use case for Check Point Security Management is using it as a firewall, which ignores all my data threats, and it is useful to secure my inside IT infrastructure. It secures all the data and all the devices connected to the network. Actually, this is not the one I selected; I used Check Point 1800 Quantum Spark, which is not available in your content sharing, and for that reason, I selected this one..”

**NareshKumar10**

[Read full review](#) 

Leading IT at Tonbo Imaging india Pvt Ltd

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“My main use case for Check Point Security Management is to manage about 500 Check Point firewalls, and we manage all this equipment with this solution.

In my day-to-day work, I manage typical tasks with Check Point Security Management such as policy updates, monitoring, and troubleshooting, and it's easy to manage all the firewalls in this big environment with this solution.

I do not have anything else to add about my main use case or how I use Check Point Security Management..”

**Verified user**

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

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“My main use case for Check Point Security Management is that we use it to manage all our firewalls and also look at the logs that the firewalls generate.

“I use the logs in Check Point Security Management both for troubleshooting, seeing traffic from one IP to another IP, and for threat detection, viewing what the IPS and IDS and anti-bot and antivirus generate. It gives a very nice overview where you can see what has happened, when, and what client has generated the logs. It's very easy to get an overview of what's happening in the network..”

**Verified user**

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

# 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

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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**

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Systems Engineer at Service & Computer Industries

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“We have most of the products on-premise. We have only one client on a VM. Check Point offers training for their products. They usually send us a link every time they launch a new feature. Unless we go through the tutorials, it will be difficult for us to deploy the solution. However, it is easy to deploy when you know how to do it. It is easy to navigate if we have read about the gadget..”

**Charity Kimotho**

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Information Technology Technician at Smoothtel & Data Solutions Ltd

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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**

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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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“The initial setup is complex.

Compared to Forti Management, Check Point Security Management involves much more work and is more difficult. You need to establish connections to all the firewalls manually, one by one. However, with the function manager, you point the firewall to the manager and accept it on the Management, and it's done. Additionally, you need to manage certificates on Check Point, making the process less straightforward than FortiManager.

You depend entirely on the manager to edit the security gateway policies. If the manager encounters an issue with Fortinet, you can still access the FortiGate and delete policies. In Check Point, you cannot delete firewall policies directly on the firewall itself if you encounter a Management issue.

Deployment, including firewall synchronization, takes about four days to complete.

You usually need to create and use the VM Manager VM. So, you need to deploy the VM, configure the IPs, and install the Check Point console software. Then, you need to perform an SIP IT connection to all the firewalls to manage them. After that, you need to configure the firewall networks and public IPs.

I rate the initial setup as seven out of ten, where one is difficult, and ten is easy..”

**Verified user**

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Network Security Engineer/Architect at a tech services company with 1,001-5,000 employees

# Customer Service and Support

“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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“I have experience with the solution's technical support, and I don't think the product is doing well. We have to reach out to the first level of support and then to the third level of support. I rate the technical support a six out of ten..”

## Joachim Kinyua

Head of Project Delivery at Absa Group Ltd

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“There are multiple ways to contact Check Point Security Management, such as phone calls, chats, and emails. We receive responses based on the ticket's priority and the business need..”

## Mithilesh\_Kumar

Technical Architect and consultant at VirginAustralia

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“Check support was involved during the implementation. We had support during the migration process. The issue was the size of the partition for logs. After the support, we realized we needed to resize. The challenge was with drivers due to the size, and we had not provisioned the partition to the right size. This was resolved with support..”

**Edrisa Biliba**

Systems Engineer at Service & Computer Industries

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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

“My advice to others looking into using Check Point Security Management is to ask all vendors and customers to take the demo for five to 10 times. After ensuring it is supported by their organizations, then proceed forward. I rate Check Point Security Management a nine out of ten..”

**San Murthe**

Executive IT at Tonboimaging india pvt ltd

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“My advice to others looking into using Check Point Security Management is that if you're looking for an easy tool to manage your firewall, you have to use this tool.

I do not have any additional thoughts about Check Point Security Management before we wrap up.

On a scale of one to ten, I rate Check Point Security Management a ten..”

**Verified user**

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

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“I would definitely give Check Point Security Management a 10 out of 10 because the logging oversight that Check Point Security Management gives is superb compared to anything else I've ever tried.

“My advice to others looking into using Check Point Security Management is to

definitely talk with Check Point [Professional](#) Services on how to deploy it since creating management of remote sites over VPN can be challenging. Having a plan on how to actually do that is great beforehand.

“Overall rating: 10/10.”

**Verified user**

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

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“I save significant time with the alert system and device management because it provides data in graphs and reports. Whenever a data threat arises, it alerts me when the threat comes inside the device or from the devices to the inside network. I receive alerts and block that device, preventing the threat from affecting the entire network. This is one of the positive aspects of the Check Point 1800 device.

“My advice to others looking into using Check Point Security Management is to first assess your organization's needs regarding how many people will connect to the internal network. This decision depends on that number. If you have more than 500 or 550 people, please check whether this solution will be effective for you. It's important to take demos a few times from Check Point vendors or directly from Check Point before making a purchase.

“I rate Check Point Security Management eight out of ten..”

**NareshKumar10**

Leading IT at Tonbo Imaging india Pvt Ltd

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“My advice for others looking into using Check Point Security Management is that if you manage complex or multi-site networks, it is a powerful tool for centralizing

control and improving security consistency.

“I don't have specific metrics or examples of time saved, fewer errors, or other measurable benefits.

“I don't have information regarding pricing, setup cost, and licensing.

“My company does not have a business relationship with this vendor other than being a customer.

“I was offered a gift card for this review.

“On a scale of one to ten, I rate Check Point Security Management an eight..”

**Mohammad Taleb**

Senior Network Engineer at a healthcare company with 10,001+ employees

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“The challenging part I have experienced with Check Point Security Management has been related to the central licensing. We had some issues where the license got duplicated and it's been a year going around and trying to clean it, but it also made me able to learn multiple things, which included CME and the VSec licensing.

“If you have VSec licensing and you add a license that's central, you're going to be able to see it inside the CPMELOG file as a VSec common.

“I would advise others looking into using Check Point Security Management to put their hands on it. It's easier to learn that way. It's really something you can study, but you're going to be able to know it better when you work on the management itself. At first, people are going to make policy, which is fine. It's the beginning of the CCSA certification. That's the first step.

“I was offered a gift card or incentive for this review.

“On a scale of 1–10, I rate Check Point Security Management a 7..”

**Verified user**

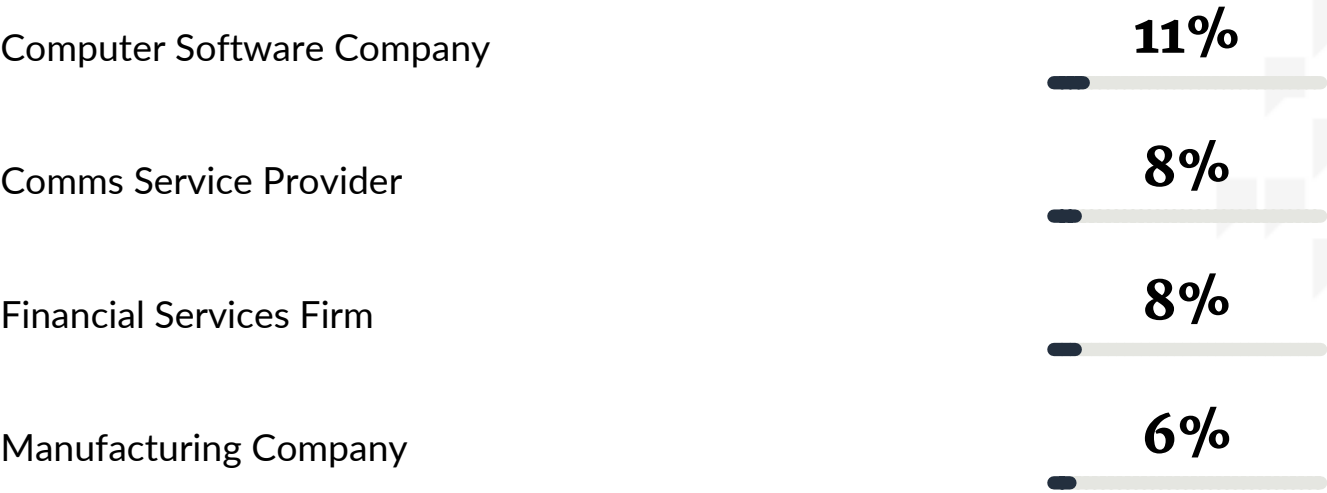
Security Support Engineer at a tech vendor with 51-200 employees

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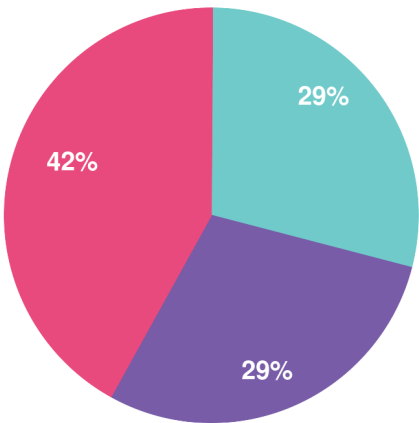
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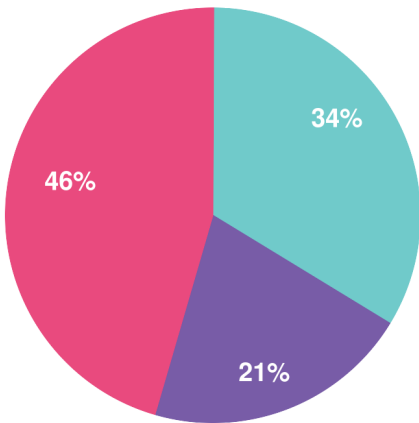


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by reviewers



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Large Enterprise Midsized Enterprise Small Business

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