

aws marketplace

Check Point Infinity

Reviews, tips, and advice from real users



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Product Recap



Check Point Infinity

Check Point Infinity Recap

Check Point Infinity is the only fully consolidated cyber security architecture that provides unprecedented protection against Gen V mega-cyber attacks as well as future cyber threats across all networks, endpoint, cloud and mobile. The architecture is designed to resolve the complexities of growing connectivity and inefficient security. Learn more about [Check Point Infinity](#)

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Since deploying Check Point Infinity, we have seen a big drop in security incidents thanks to its strong AI-driven threat prevention.”



Chetan Bhati

Network Security Engineer at Arrow PC Network Pvt Ltd

- ✓ “Check Point Infinity has impacted my organization positively, as I have seen a reduction in security incidents and response times, with threats that used to slip through different point solutions now being blocked automatically thanks to the unified prevention layers.”



Roy Lopez

TI at a security firm with 51-200 employees

- ✓ “Since adopting Check Point Infinity, I have seen a noticeable improvement in how we manage and respond to security threats across our infrastructure.”



Gerardo Rojas

Support at a security firm with 51-200 employees

- ✓ “We have seen a faster response time and reduced effort from the network and security engineers while going through logs.”



Raxit Manandhar

Team Lead, Network & Security at Max international

- ✓ “Since implementing Check Point Infinity, we have noticed a clear improvement in our overall security posture and efficiency because the unified threat prevention reduced the need for multiple point security and simplified daily operation through centralized management.”



Cristopher Z

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

- ✓ “One of the best features that Check Point Infinity offers in my experience is the centralized management console; being able to control policies, monitor threats, and manage firewalls, endpoints, and cloud security from a single pane of glass has been a game-changer.”



K.Q

IT Support at a security firm with 51-200 employees

- ✓ “The Threat Prevention technology in Check Point Infinity has enhanced my security posture; that's very great, excellent, and helpful.”



CBMMishra

Advisor at Rossell Techsys (Division of Rossell India Limited)

What users had to say about valuable features:

“The best features that Check Point Infinity offers include an intuitive interface that is accessible from anywhere, with the Azure Infinity portal hosting multiple security solutions under one roof.

Since adopting Check Point Infinity, I have seen a noticeable improvement in how we manage and respond to security threats across our infrastructure.

I have observed saved time by the support department..”

Gerardo Rojas

Support at a security firm with 51-200 employees

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“The automation and orchestration that Check Point Infinity brings to ease of response is invaluable. Instead of teams manually chasing down alerts across different systems, Check Point Infinity can automatically correlate events and apply prevention measures across endpoints, network, clouds, and applications at the same time.

Check Point Infinity has positively impacted the organization because it has allowed the consolidation of multiple security tools into one unified platform, which immediately reduced complexity and saved time for the team and IT department.

The team has definitely noticed a significant difference since switching to Check Point Infinity. Incident response is much faster because alerts are consolidated in one console..”

Alex Duarte

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

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“The best feature Check Point Infinity offers for me is threat prevention, which is effective at blocking malware, ransomware, and phishing, as well as preventing zero-day attacks before they reach users or systems.

For our team, the threat prevention in Check Point Infinity works by layering multiple defenses that stop attacks before they reach users or systems, and the most effective feature for us is the specific SandBlast Zero-Day Prevention, which uses advanced sandboxing and threat emulation to detonate suspicious files in a safe environment.

Check Point Infinity has impacted my organization positively, as I have seen a reduction in security incidents and response times, with threats that used to slip through different point solutions now being blocked automatically thanks to the unified prevention layers..”

Roy Lopez

TI at a security firm with 51-200 employees

[Read full review](#) 

“The best features Check Point Infinity offers include advanced threat prevention, which I use with AI and driver-based threat intelligence to block zero-day attacks, phishing, ransomware, and other sophisticated threats before they cause damage.

The advanced threat prevention feature has significantly helped my organization. For example, Check Point Infinity flagged a suspicious file that had bypassed our email filters, and it turned out to be a zero-day malware. The threat prevention engine blocked it before it reached the user and gave us an alert instantly, saving us from a potential data breach.

Check Point Infinity has positively impacted my organization by improving our overall security posture and reducing manual workload. Specifically, it has reduced my manual workload by saving several hours a week. Before using Infinity, we spent hours manually investigating alerts and updating threat signatures, but now automatic threat detection and response help reduce false positives, allowing us to spend less time on non-issues..”

Carol Berrocal

IT at a security firm with 51-200 employees

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“Check Point Infinity offers a unifying architecture, shared threat intelligence, and consistent policies enforced across network and cloud. The way it consolidates everything under one framework stands out most.

The shared threat intelligence in Check Point Infinity has helped the organization by automatically blocking threats that appear across different layers of the environment. A phishing attempt was first detected at the email gateway, and the same intelligence was instantly applied to endpoints and firewall. The attack was stopped everywhere at once. That kind of integration has improved the security posture by reducing response time and ensuring consistency.

Check Point Infinity has had a positive impact by providing a unified security framework that reduced complexity and improved visibility across all layers. A single dashboard now provides visibility to see threats across network, cloud, and endpoints in real-time. Previously, three different tools had to be checked, which often delayed response..”

Minor Corrales

Networking Admin at a tech company with 51-200 employees

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“One of the best features for me is unified threat prevention and centralized management.

Unified threat prevention and centralized management have helped my team day-to-day by reducing the time spent switching between different tools and dashboards. For example, when I had to investigate suspicious traffic across endpoints, gateways, or events in the VPN, everything was visible in one place. We could quickly trace the issue and apply consistent policies without delays.

Check Point Infinity has positively impacted my organization by streamlining security prevention and strengthening our overall posture. With everything managed under one platform, I've noticed clear improvements in efficiency since my team no longer has to juggle multiple tools or dashboards. I've also seen cost savings by consolidating licensing and reducing the need for separate solutions. By consolidating multiple tools into one platform, my team saves several hours each week that used to be spent switching between dashboards and managing separate policies. The unified platform has also reduced troubleshooting time during incidents..”

Ruben Ruiz

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

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Other Solutions Considered

“We always try to validate the competence of manufacturers in our organization in order to determine the best option. In this case, Check Point is the best option for us..”

Susan Quesada

Support at a security firm with 51-200 employees

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“We evaluated several options before selecting Check Point Infinity. We evaluated Palo Alto Networks, specifically NGFW, since it is a strong all-around security platform. We also evaluated Fortinet, especially Fortinet firewalls for network security, and Microsoft Security..”

Chetan Bhati

Network Security Engineer at Arrow PC Network Pvt Ltd

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“We evaluated several options before selecting Check Point Infinity. We evaluated Palo Alto Networks, specifically NGFW, since it is a strong all-around security platform. We also evaluated Fortinet, especially Fortinet firewalls for network security, and Microsoft Security..”

Chetan Bhati

Network Security Engineer at Arrow PC Network Pvt Ltd

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“Before choosing Check Point Infinity, we evaluated Cisco as another option.

“We chose Check Point Infinity instead of Cisco because we found that the price is good, and the ease of use and implementation were better..”

CBMMishra

Advisor at Rossell Techsys (Division of Rossell India Limited)

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“We had another solution a long time ago. It was a small, free solution, very difficult to compare. We've used Check Point for a long time, so it's impossible to make a fair comparison.

We also use Azure Sentinel, but we do not receive logs from security solutions. It's possible we'll migrate to Azure Sentinel in the future. Nowadays, it's difficult to use a SIEM that is local and not cloud-based..”

Geraldo Freitas

Analista de TI - suporte a redes e segurança at Tribunal de Contas da União

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“We used Trend Mico before Check Point Infinity. We currently have approximately 500 endpoints deployed. So far, the system is working seamlessly, and we haven't encountered any security issues. I'm confident in the product's security features. We are currently the documentation, and the support portal has been reliable, providing us with ample resources to troubleshoot any issues.

.”

Babu Kp

Technical Support at Hitachi Systems, Ltd.

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ROI

Real user quotes about their ROI:

“The best metric regarding return on investment is time saved, as employees have more free time when I need to investigate different threats on the job..”

Roy Lopez

TI at a security firm with 51-200 employees

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“The value is in the capacity to protect against problems or attacks with technology, developing and strengthening cybersecurity policies and administration..”

LuisPerez3

PM at SECURE SOFT

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“I have seen a return on investment because, in my experience, for the support department, it is about the time saved as support coworkers are able to do other different activities or tasks..”

K.Q

IT Support at a security firm with 51-200 employees

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“Check Point Infinity offers numerous benefits. It provides peace of mind by simplifying security management. It is responsible for on-premises security, allowing users to configure it anywhere. Additionally, it enables seamless remote connection, even if the user is away from the central point. It's the latest in security technology, offering immense value..”

Anuraj Nair

Presales Engineer at SNSIN


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“The metric we track for our return on investment is time saved.

“I save time with Check Point Infinity because it allows employees to have more free time during the day without any problems related to security..”

Cristopher Z

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

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“The price is justified by the security it provides. In a world where security breaches can lead to significant financial losses, the investment in robust cybersecurity solutions is seen as essential. Moreover, the ongoing improvements in the dashboard experience further enhance the overall value proposition of Check Point Infinity, making it a comprehensive and worthwhile security solution for businesses in Portugal..”

Nuno Faria

Managing Partner at NCSO

[Read full review](#) 

Use Case

“My main use case for Check Point Infinity is unified threat prevention across our network, cloud, and endpoints through a central portal that helps us detect and block advanced cyber-attacks, streamline security management, and ensure compliance.

Check Point Infinity also helps us reduce complexity by allowing us to manage everything from one dashboard instead of juggling multiple security tools, which saves time and makes it easier to spot threats early..”

Carol Berrocal

IT at a security firm with 51-200 employees

[Read full review](#) 

“Check Point Infinity is used primarily for consolidating security across networks, including cloud and on-premise, and endpoints under one architecture. It is relied upon most for unified threat prevention. Having a single framework that shares intelligence and policy makes it easier to spot and block attacks consistently.

Having everything unified makes daily operations less fragmented. Instead of juggling separate tools for network, cloud, and endpoint security, one architecture shares intelligence across all layers. The consistency has reduced gaps and made it easier for the team to stay focused on prevention rather than troubleshooting..”

Minor Corrales

Networking Admin at a tech company with 51-200 employees

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“My main use case for Check Point Infinity is designing to provide unified protection across networks, cloud, mobile, and points environments, and its main use case is preventing advanced cyber threats by consolidating multiple security layers in one integration solution.

For example, I use Check Point Infinity in a typical day when employees connect remotely; as soon as someone logs in through VPN, Infinity automatically enforces security policies, scans traffic for malware, and blocks suspicious attacks in real time..”

Roy Lopez

TI at a security firm with 51-200 employees

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“My main use case for Check Point Infinity is to centralize and streamline our security operations across both cloud and on-premise environments.

I use Check Point Infinity for monitoring and managing security alerts across a hybrid infrastructure, since we have resources both in Azure and on-premise, and it helps consolidate visibility into a single dashboard.

Check Point Infinity has helped us simplify policy management across different environments..”

Gerardo Rojas

Support at a security firm with 51-200 employees

[Read full review](#) 

“My main use for Check Point Infinity is unified security management across multiple environments. I use it most often to protect email, endpoints, and cloud applications under a single infrastructure architecture. It has reduced problems and improved visibility. Having everything integrated means threats are detected and blocked faster, while policies stay consistent across the organization.

Unified security management made a real difference during a phishing campaign that targeted both email and cloud collaboration tools at the same time. Because everything was integrated under one platform, the alerts came through in a single dashboard, and the policies applied consistently across endpoints, email, and cloud apps. This allowed my team to quickly identify the scope of the attack, block the malicious links, and prevent data exposure without having to jump between different systems.

I also use Check Point Infinity to simplify compliance reporting and strengthen cloud security. Having one platform that covers endpoints, gateways, and other applications, I can apply consistent policies and generate reports that auditors find clear..”

Ruben Ruiz

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

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“Check Point Infinity is used in our environment to unify security across network, cloud, including AWS and Azure, and endpoints under a single architecture. It is used most often to protect against advanced threats by leveraging real-time threat intelligence and automated prevention. It helps reduce complexity because instead of managing multiple disconnected products, one integrated solution covers firewall, endpoint protection, email security, and cloud workloads.

A specific example of how Check Point Infinity was used in the environment was during a phishing campaign that targeted several employees with email containing malicious attachments. The system automatically detected the threat across email and endpoint channels and blocked the attachment before it could be opened. At the same time, the firewall component prevented the compromised domain from being reached, which stopped the attack from spreading. This unified response saved the team a lot of time because coordination between different products was not necessary, and this solution is centralized in one portal.

Check Point Infinity fits into the daily workflow by reducing the need to jump between different security consoles. Previously, separate tools existed for firewall, endpoints, and email protection, which made monitoring and response slower. Now, everything is centralized, so the team can quickly see alerts, investigate incidents, and apply policies from one place. This saves time and helps the team stay focused on other IT priorities while still maintaining strong security..”

Alex Duarte

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

“My experience with pricing, setup cost, and licensing for Check Point Infinity has been great because I needed to learn about these aspects for this implementation in the past..”

K.Q

[Read full review](#) 

IT Support at a security firm with 51-200 employees

“I do not remember exactly how much time the installation required, but it was one hour only, although there were some issues which were resolved by the tech people..”

CBMMishra

[Read full review](#) 

Advisor at Rossell Techsys (Division of Rossell India Limited)

“The initial setup is very straightforward. Also, the OEM vendor will help you with the login, configure the authentication, get into the login, or get into the console, load your device, and start configuring it..”

Anuraj Nair

Presales Engineer at SNSIN

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“The initial setup is straightforward. The deployment process involves a team of network architects, security architects, security analysts, and security engineers.

I rate it an eight out of ten..”

Pratik_Savla

Security and Compliance Architect at a manufacturing company with 1,001-5,000 employees

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“Another improvement that would make our experience smoother with Check Point Infinity is simplifying the initial setup and configuration process; while powerful, it can feel overwhelming for smaller teams without dedicated security engineers, so more guides, wizards, or automatic best practice templates would be helpful..”

Roy Lopez

TI at a security firm with 51-200 employees

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“The initial setup is not complex; it is straightforward. It depends on the reality of the moment for the final customer and what they want for their roadmap. The deployment is usually in a short time as this technology enables quick deployment into the customer's architecture..”

LuisPerez3

PM at SECURE SOFT

[Read full review](#) 

Customer Service and Support

“The customer support for Check Point Infinity is very great. The last time I needed to create different kinds of support requests, it went very smoothly..”

K.Q

IT Support at a security firm with 51-200 employees

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“Check Point provides excellent support. As soon as we raise a ticket, they engage promptly, indicating strong vendor support. User support has not presented any issues..”

Muluken Mekonene

Network Engineer at Insa

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“We have reached out to Check Point support a few times. Overall, the response is decent for critical issues. For some critical issues, some users praise their promptness, but others note delays. Tickets sometimes take too long. Documentation could also be more up-to-date..”

Chetan Bhati

Network Security Engineer at Arrow PC Network Pvt Ltd

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The user interface is very easy, fast, and very comprehensible. The support is also very fast and reliable.

The customer support is reliable and prompt. .”

Raxit Manandhar

Team Lead, Network & Security at Max international

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“My experiences with Check Point's tech support have been positive. They responded promptly to issues, even conducting a video call for clarification. A licensing complication was swiftly addressed, showing their commitment to resolving bugs..”

Nuno Faria

Managing Partner at NCSO

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“The customer support is average because I need to create different things in the portal to create a ticket.

I do not have any additional thoughts about Check Point Infinity before we wrap up..”

D Alvarado

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

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Other Advice

“Check Point Infinity offers easy management, a centralized security tool, and excellent pricing. The review rating for Check Point Infinity is 9 out of 10..”

Minor Corrales

Networking Admin at a tech company with 51-200 employees

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“Check Point Infinity is a centralized solution; it is a great perimeter and combines other tools into the portal, which presents a great opportunity for me to make my company, network, and organization better. I would rate this product a 9 out of 10..”

Roy Lopez

TI at a security firm with 51-200 employees

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“Check Point Infinity is powerful, but it works best when tailored to your environment. My advice to others considering Check Point Infinity is to make use of the centralized management early on and invest time in learning the threat prevention features. I would rate Check Point Infinity an eight out of ten..”

Carol Berrocal

IT at a security firm with 51-200 employees

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“My advice for others looking into using Check Point Infinity is that when the company needs to protect different options or tools, they should have them centralized in Check Point Infinity portal. Centralized tools and security through Check Point Infinity are important considerations. I would rate this product 9 out of 10..”

Alex Duarte

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

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“I rate Check Point Infinity a nine out of ten because I think about the language, as support is only in English. I believe different languages could be incorporated into the support. Check Point Infinity is an excellent tool because it centralizes multiple solutions in one portal. It is very important for all IT administrator teams. I recommend this tool..”

Ruben Ruiz

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

[Read full review](#) 

“The main cloud provider we use is Azure.

Some hosts we purchase Check Point Infinity through the [Azure Marketplace](#) and others directly in the Check Point Infinity portal.

My advice to others looking into using Check Point Infinity is that it is a great centralized security tool. I would rate this review a 9..”

Gerardo Rojas

Support at a security firm with 51-200 employees

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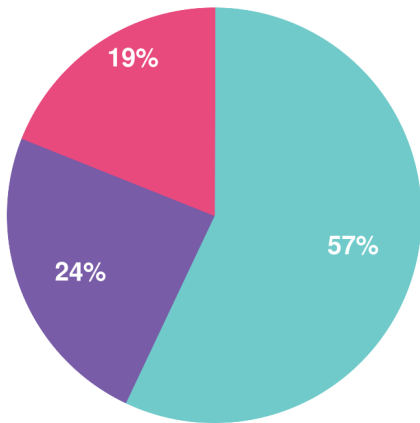
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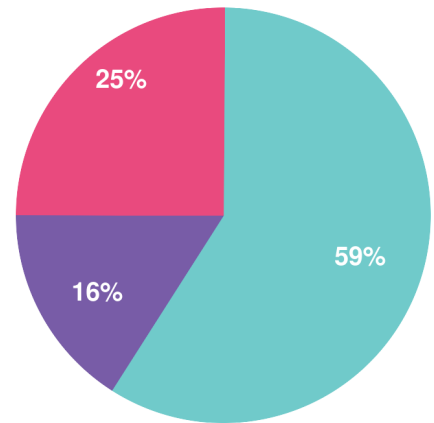


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsize Enterprise Small Business

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Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

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- Company size
- Which solutions you're already considering

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