



Check Point CloudGuard WAF

Reviews, tips, and advice from real users



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Product Recap



Check Point CloudGuard WAF

Check Point CloudGuard WAF Recap

Check Point CloudGuard WAF offers advanced security for web applications and APIs with features such as intrusion prevention, bot prevention, and AI-driven threat detection, ensuring organizations achieve high-level protection and efficient security management.

Check Point CloudGuard WAF integrates with APIs, providing a seamless security enhancement while reducing false positives. Its scalability supports rapid deployment, valuable for companies aiming to secure resources in clouds like AWS and Azure. Enhanced threat prevention, comprehensive compliance support, and advanced threat protection methods such as SQL injection and cross-site scripting prevention are key strengths. Despite its robust capabilities, there are opportunities for improvement, such as lower costs, improved third-party tool integration, and a more intuitive interface to enhance usability.

What are the key features of Check Point CloudGuard WAF?

- **Intrusion Prevention System:** Effectively detects and blocks unauthorized access attempts.
- **Bot Prevention:** Shields applications from malicious bot traffic.
- **AI-driven Threat Detection:** Uses advanced algorithms to identify and mitigate threats.
- **Log Management:** Offers extensive logging capabilities for tracking and analysis.
- **Scalability:** Supports rapid deployment across different environments, including multi-cloud.

What benefits should users expect from Check Point CloudGuard WAF?

- **Security Efficiency:** Combines high-grade protection with ease of use to simplify security management.
- **Cost Efficiency:** Aids in effective resource utilization, minimizing overhead.
- **Compliance Support:** Helps meet various industry standards effortlessly.
- **Enhanced Threat Protection:** Provides robust safeguards against common web vulnerabilities.

Check Point CloudGuard WAF is predominantly applied within industries requiring stringent security standards, such as financial services, healthcare, and e-commerce. Its deployment strengthens the defense of critical APIs, facilitates compliance, and supports efficient multi-cloud security management, aligning well with evolving industry demands.

Valuable Features

Excerpts from real customer reviews on PeerSpot:



“With CloudGuard WAF, I have peace of mind, because most of the features are AI-based, and there is not much configuration that needs to be done on my side.”



Dialungana Malungo

Principal Cybersecurity Specialist at Unitel S.A.



“We have saved money by protecting our environment from new vulnerabilities and preventing theft by cybercriminals.”



Hailemichael Yigrem

Senior Cyber Security Engineer at Deliver ICT and Telecommunication Technology PLC



“Overall, the product is excellent.”



Verified user

Cyber security manager at a government with 1,001-5,000 employees



“The ability to preemptively block zero day attacks and detect hidden anomalies is exactly its advantage.”



Baruch Peretz

Ciso at a government with 1,001-5,000 employees



“I have thousands of exposed websites and APIs. Being able to control what is happening and try to prevent any attack is the best feature.”



Ricardo Fernandes1

Team Leader, Cloudops & Cloud Architect at a consultancy with 501-1,000 employees



“It provides security for our customers and our products.”



Charalampos Symeou

Information Technology - Infrastructure and Security at Cyprus Development Bank



“The DirectStorage gives me a vision that I did not have of the check that occurs on the web servers.”



Rui Dias

Sysadmin at a government with 501-1,000 employees

What users had to say about valuable features:

“ This product is very simple, it does not require complexity in its implementation. Its ability to deploy our materials quickly is what we appreciate the most..”

Baruch Peretz


Ciso at a government with 1,001-5,000 employees

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It has definitely streamlined our development cycle. The integration with other Microsoft products, especially Visual Studio, is seamless. The automation capabilities have saved us a lot of time and reduced manual errors. We are also using the Boards feature to manage sprints and track progress, which has improved team collaboration significantly.

Verified user

Enterprise Network Engineer at a outsourcing company with 201-500 employees

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The support of the root domain is one of the best features, as is the support for the CDN and advanced load balancer. These are key features that differentiate Check Point CloudGuard WAF from other vendors. Additionally, rate limiting is another significant feature of the WAF.

Mantu Shaw

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Project Manager at a outsourcing company with 1,001-5,000 employees

“The Check Point WAF gives me a view that I did not have that occurs on the web servers.

It allows me to show results and reports to demonstrate the attacks, the number of attacks, and prevention measures.

It protects against threats without relying on signatures. The zero-day attacks could be bad. Without this, we wouldn't know all the attacks we're getting. It allows us to save time manually analyzing on the web servers. It frees us up.

It helps against zero-day attacks and protects against anomalies. It's one of the factors that made us choose this solution. .”

Rui Dias

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Sysadmin at a government with 501-1,000 employees


“The best features Check Point CloudGuard WAF offers are that it's very easy to use, the automated management is very nice, and the introduction of new AI is very efficient, which I find valuable.

“With the introduction of AI in general, Check Point CloudGuard WAF provides very high accuracy on the data, allowing me to avoid a lot of false positives and saving me time in determining if what I'm seeing is a possible attack.

“Check Point CloudGuard WAF has positively impacted my organization by reducing incidents because I don't have false positives..”

Verified user

Security Engineer at a tech vendor with 51-200 employees

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“The best features that Check Point CloudGuard WAF offers are its easy integration with other products and its good threat prevention features. Since it is default in a device, it protects us from zero-day attacks, and first learns traffic before allowing it into our network. It protects us from botnet attacks and many vulnerabilities are discarded by these deployments.

“The integration process went smoothly for us as it easily integrated with our existing products, and it reduced approximately 90% of attacks after deployment.

“Check Point CloudGuard WAF also has a comprehensive reporting feature and a well-designed dashboard.

“Check Point CloudGuard WAF has impacted our organization positively, as after deploying this product it reduces the time to analyze attacks and protects from several attacks, enhancing our security posture.

“We are now saving approximately four hours per day on analyzing attacks..”

Hailemichael Yigrem

Senior Cyber Security Engineer at Deliver ICT and Telecommunication Technology PLC

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Other Solutions Considered

“We have evaluated other WAF providers such as F5 and others, but we chose Check Point CloudGuard WAF according to its performance. It is a good device..”

Hailemichael Yigrem

Senior Cyber Security Engineer at Deliver ICT and Telecommunication Technology PLC

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“We also looked at Radware, but in the end, we chose this solution because it is very simple to use, and it gave us a much simpler and friendlier interface. .”

Verified user

Cyber security manager at a government with 1,001-5,000 employees

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“I had the same solution with the same company, however, it was on-premise. I moved to a cloud-based solution with CloudGuard WAF, and it is very different..”

Charalampos Symeou

Information Technology - Infrastructure and Security at Cyprus Development Bank

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“I considered other solutions. I decided on Check Point because of its comprehensive suite of applications and the integration with my tools, providing a consolidated view of my security posture..”

Verified user

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Senior Manager Head of Security Operations at a educational organization with 201-500 employees

“We looked at FortiGate and some open-source solutions, however, they either did not fully meet our requirements or required a dedicated person for administration, making them cost-prohibitive..”

Stilian Elenkov

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Infrastructure Manager at FPMH

“We have had several protections from other WAF products that we have tested. Their implementations were longer, more complex, and sometimes, because of the speed we would implement it after it went live because of the times. The time to market was short, and we didn't have time to achieve the desired time window.

Today, with Check Point CloudGuard WAF, there is no way we'll go live without protection.

We used and evaluated Radware and Reblaze. They were very expensive and also dependent on third-party services. With Check Point CloudGuard WAF, everything was done easily in-house..”

Baruch Peretz

Ciso at a government with 1,001-5,000 employees

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ROI

Real user quotes about their ROI:

The return on investment is reflected in the improvement of the overall security posture. While it does not have a direct monetary impact, it enhances security with an improved NIST compliance score and better overall security scores for our organization.

Mantu Shaw

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Project Manager at a outsourcing company with 1,001-5,000 employees

“The ROI is that we are not attacked and are confidently protected. When we are attacked, we can understand how important the solution is. We have to get the blow to understand the importance of the solution..”

Verified user

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Cyber security manager at a government with 1,001-5,000 employees

“The biggest ROI is that the time to market is good; I am not holding back the business. I do not look that much at attack prevention because that's something that every product usually does. The ROI is the time to assimilate and the short time to market. Those are its benefits..”

Baruch Peretz

Ciso at a government with 1,001-5,000 employees

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“It has been only six or seven months now. I am hoping that by the time I complete one year, I will see the return on investment.

It has reduced the total cost of ownership for our web application firewall to a certain extent, but I do not have the numbers..”

Verified user

Senior Manager Head of Security Operations at a educational organization with 201-500 employees

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“I have seen a return on investment since deploying Check Point CloudGuard WAF. We have saved money by protecting our environment from new vulnerabilities and preventing theft by cybercriminals. It has saved our money and time investigating vulnerabilities and zero-day attacks. It has great potential and provides an excellent security profile to our environment..”

Hailemichael Yigrem

Senior Cyber Security Engineer at Deliver ICT and Telecommunication Technology PLC

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“When it comes to monitoring the solution, I do not have to worry that much about the solution itself. We have the peace of mind that the solution is doing what is expected from us. We do not have to worry much about the solution itself.

It is doing what it is supposed to do, and I do not need people to look at it 24/7. Most of the operations happen in the background, so I do not spend much time on it..”

Dialungana Malungo

Principal Cybersecurity Specialist at Unitel S.A.

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Use Case

“I have a team that manages CloudGuard for me. We have different research centers using various cloud accounts and are trying to consolidate everything into a single landing zone to protect those areas. From a use-case perspective, I have different laboratories or research centers utilizing it for various purposes. We are mostly focused on AI, and some of those requirements cater to the AI segment as well..”

Verified user

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Senior Manager Head of Security Operations at a educational organization with 201-500 employees

“My use case is mainly for new products that come up in the marketing field, products that are fast and need quick assimilation.

We connected protections, mainly of the WAF for products that do not need too much scam validation or more complex functions. The aim was to provide a quick response to marketing campaigns, customer transportation, and things that need very fast implementation..”

Baruch Peretz

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Ciso at a government with 1,001-5,000 employees

“I have dealt with a very complex situation. We are fortunate to have a global presence in 98 countries. We have about 400 people working worldwide.

Our challenge is to support our customers and protect our infrastructure, which is quite different from normal ones. Unlike a typical company that centralizes everything in a data center, we work in countries with strict legal restrictions. This requires us to create a separate infrastructure for each country. I need something to support us and provide compliance..”

RicardoFernandes1

Team Leader, Cloudops & Cloud Architect at a consultancy with 501-1,000 employees

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“My main use case for Check Point CloudGuard WAF is defending from SQL injection or DDoS attacks, and a quick specific example would be that it protects our applications and data from these threats.

“I don't have anything else to add about my main use case, as there are no stories or examples where it helped my team..”

Verified user

Security Engineer at a tech vendor with 51-200 employees

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We have over ten root domains that we need to protect through the firewall. All our hosts are in EC2 instances, and it is challenging to protect them by using any AWS load balancer or shields. Therefore, we have implemented Check Point CloudGuard WAF as a solution to protect all these domains from the open internet. It supports all environments, including on-premises, Azure, AWS, and we have also implemented it for CDN URLs as well.

Mantu Shaw

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Project Manager at a outsourcing company with 1,001-5,000 employees

“Our main use case for Check Point CloudGuard WAF is that we have been reselling this product for three years, and we have experienced that this CloudGuard WAF protects from zero-day attacks, boot attacks, and other OWASP top 10 attacks.

“Before deploying Check Point CloudGuard WAF, we faced several vulnerabilities such as SQL injections. We encountered different vulnerabilities, but after implementing this product, we have reduced these attacks.

“We are a reseller of Check Point..”

Hailemichael Yigrem

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Senior Cyber Security Engineer at Deliver ICT and Telecommunication Technology PLC

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.

“Some deployments were already in progress when I joined, and I participated in about half of the deployment process. It was easy with third-party vendor assistance, if required..”

Anil Redekar

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Network and Security Engineer at a consultancy with 10,001+ employees

“I'm in charge of the regulations, the SECOPS team is the one involved in the deployment. I'm more of a policy guide, and from what I've noticed, the experience was good..”

Baruch Peretz

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Ciso at a government with 1,001-5,000 employees

“The initial setup was very intuitive. I had minor issues, however, that was due to not reading the documentation properly. Overall, it was a very satisfying and straightforward experience..”

RicardoFernandes1

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Team Leader, Cloudops & Cloud Architect at a consultancy with 501-1,000 employees

“The setup was relatively easy; it's a product that is easy to deploy, and there were no big drawbacks. During the installation, we tested it on two apps first; we saw that it worked as it should, and then we moved on to the other apps. The process itself is not long at all. We have another WAF system that we use in other areas so we were aware of how to run these sorts of solutions..”

Verified user

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Cyber security manager at a government with 1,001-5,000 employees

“The deployment is straightforward and similar to any standard firewall installation. While the process took four days due to design finalization, deploying directly from code can be completed in less than thirty minutes.

Two people were involved in the deployment, one working on the design and the other on the ISE..”

SanjayPatel3

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Sr network engineer at a outsourcing company with 10,001+ employees

“I was not involved in its deployment. We have a company named Softcell in India. They are the first point of contact, and Check Point is the second point of contact in our setup. Whenever we have to implement any new Check Point devices in our setup, we raise a service request with the Softcell team, and they provide an engineer for the implementation. However, I was a part of the deployment team of the Check Point Firewall 16000 series, and we did not face any issues..”

Sujay Kurup

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Cyber Security Engineer at a computer software company with 51-200 employees

Customer Service and Support

“Customer support is usually needed during the implementation of the solution. After that, I have only opened a case two or three times, and the response time is very good..”

Charalampos Symeou

Information Technology - Infrastructure and Security at Cyprus
Development Bank

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“I am happy with their support. They were responsive even before we committed to buying their solution. The support rating is about seven and a half to eight out of ten..”

Stilian Elenkov

Infrastructure Manager at FPMH

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“Check Point is known for providing really good service. If a ticket is opened, it is addressed and not neglected. The emphasis is on the Israeli team, which knows how to achieve escalations and provide a response. We were never left without an answer..”

Baruch Peretz

Ciso at a government with 1,001-5,000 employees

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“Whenever we observe any issues at the firewall level or require assistance, we contact tech support. We open cases, especially during upgrades, and they provide standby support. I would rate their support as eight out of ten..”

Anil Redekar

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Network and Security Engineer at a consultancy with 10,001+ employees

“I get the delivery I want from Check Point, I am a big enough customer to get the best delivery. I also received full technical support, especially during the implementation.

I would rate them a ten out of ten. They are always quick to respond to me..”

Verified user

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
Cyber security manager at a government with 1,001-5,000 employees

“Technical support is very nice. I have encountered a couple of issues related to the solution. They were not actual issues but things that needed clarification, and support was always there. They gave me the right reference to solve the issues that I faced. I do not have any complaints about the support and customer service aspects.

I would rate them an eight out of ten. They have very short working hours. Especially on the weekends, when you call them, the team is not working because they are a very small team. They need to increase the number of people for 24/7 support..”

Dialungana Malungo

Principal Cybersecurity Specialist at Unitel S.A.

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Other Advice

[Azure DevOps](#) is a comprehensive platform that streamlines our development workflow and enhances team collaboration, though the pricing structure could be simplified.

Verified user

Enterprise Network Engineer at a outsourcing company with 201-500 employees

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“I suggest to others that if you have web-based applications or HTTPS traffic, you must use Check Point CloudGuard WAF to protect your service. On a scale of 1-10, I rate this solution a 9..”

Hailemichael Yigrem

Senior Cyber Security Engineer at Deliver ICT and Telecommunication Technology PLC

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I would advise others to use and implement Check Point CloudGuard WAF as a solution in the firewall segment. Check Point has been in this segment for two decades and is more stable than other firewall vendors. I recommend using it and implementing all the features it offers. Overall, it's a good solution, and it fulfills all our core purposes, providing complete visibility and security. That's why I rate it ten out of ten.

Mantu Shaw

Project Manager at a outsourcing company with 1,001-5,000 employees

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“My advice would be to use this solution since it's cloud-based and the deployment is quick and easy.

Overall, the platform is great. I would consolidate it from the usual infrastructures, though. Every platform requires someone to focus on it, so it would be good if an integrator would be more involved in this specific solution. .”

Baruch Peretz

Ciso at a government with 1,001-5,000 employees

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“If someone is only using a cloud-native product and not using something like CloudGuard, I'd advise buying it. It is a very good product. Now with [WAF](#), I see many attacks being prevented. It is a good solution for me. I have five million requests per month on our web server. The last results I saw showed maybe 50% to 60% of attacks being prevented.

I rate it ten out of ten. I am very satisfied..”

Rui Dias

Sysadmin at a government with 501-1,000 employees

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“Check Point CloudGuard WAF works very well with all the clouds, such as [Azure](#) and [AWS](#), and I shouldn't have any problems adding this feature to my environment.

“Regarding the reduction in incidents, I don't have any percentages, but I know I can save a lot of time because I understand that if something is signaled, I need to check it, as it's very not probable that it is a false threat.

“My advice for others looking into using Check Point CloudGuard WAF is that, similar to other Check Point services, it can be intimidating at the start, but you will manage after some time.

“I rate Check Point CloudGuard WAF eight out of ten..”

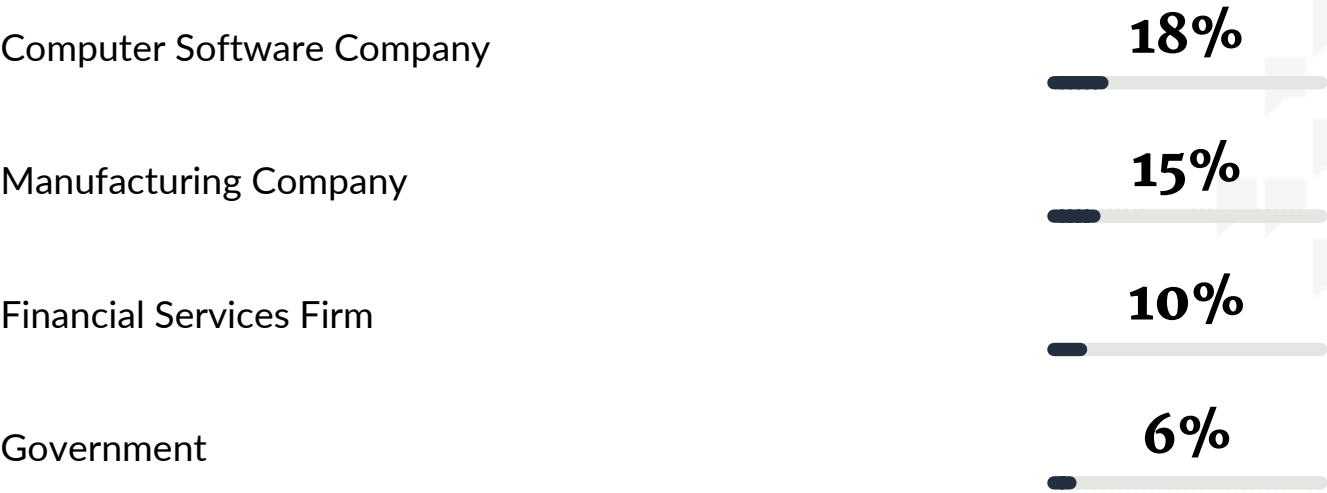
Verified user

Security Engineer at a tech vendor with 51-200 employees

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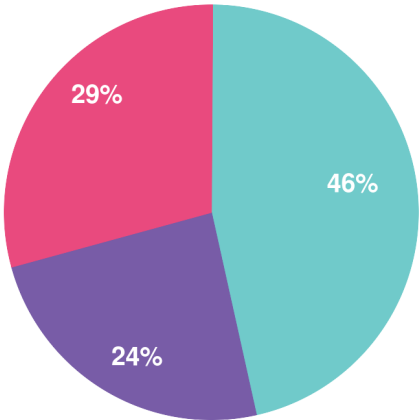
Top Industries

by visitors reading reviews



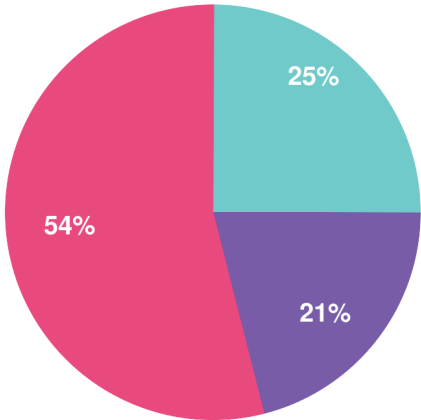
Company Size

by reviewers



Company Size

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Large Enterprise Midsize Enterprise Small Business

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