

aws marketplace

Barracuda Application Protection

Reviews, tips, and advice from real users



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Product Recap



Barracuda Application Protection

Barracuda Application Protection

Recap

Barracuda Application Protection provides robust application security, delivering comprehensive protection tailored for IT professionals seeking advanced web security measures.

Barracuda Application Protection is designed to safeguard web applications against vulnerabilities and cyber threats. It offers a cutting-edge, integrated platform that ensures sophisticated security measures for future-proofing organizational IT infrastructure. With scalable solutions, it caters to diverse business needs and enhances overall security posture.

What are the key features of Barracuda Application Protection?

- **Comprehensive Web Application Firewall:** Provides real-time defense against web threats.
- **Automated DDoS Protection:** Protects against distributed denial-of-service attacks with automatic response capabilities.
- **Advanced Bot Protection:** Identifies and mitigates automated bot attacks efficiently.
- **API Security:** Offers robust security measures for API communications, preventing unauthorized access.

What benefits or ROI should users expect in reviews?

- **Enhanced Security:** Users report significant improvements in application security with real-time threat detection.
- **Operational Efficiency:** Automated protection features reduce manual interventions, saving time and resources.
- **Scalability:** Easily adapts to growing security requirements, supporting expansion plans.
- **Cost Savings:** Decreases potential financial losses by preventing breaches.

In industries like finance, healthcare, and ecommerce, Barracuda Application Protection is implemented to strengthen security frameworks. It ensures sensitive data protection, compliance adherence, and reduces downtime, thereby supporting critical operations across sectors.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Within the first six to seven months of deployment, I saw a 60% reduction in security incidents, incidents affecting the web application which directly translated into fewer service interruptions and less time spent on incident response.”



Mohak Christine

Web Developer at Clarivate

- ✓ “Within the first six months of deployment, we have seen a 60% reduction in security incidents affecting the web application, which directly translated into fewer service interruptions and less time spent on incident response.”



TarunKumar7

Senior Data Engineer at LTI LATAM and Toubro Improtech

- ✓ “Barracuda Application Protection had a positive impact mainly in terms of improved visibility and better handling of automated attack traffic.”



Vibin Thomas

Team Lead, Technical Content Security at Valuepoint Systems

- ✓ “Barracuda Application Protection's best features are protecting APIs and defending against zero-day vulnerabilities.”



Mahesh Konda

Engineering Specialist at a outsourcing company with 10,001+ employees

- ✓ “Barracuda Application Protection is helping our current organization in a meaningful way by reducing web-based security incidents through blocking malicious traffic before it reaches the application and end-user machines.”



Verified user

Soc Analyst at a consultancy with 11-50 employees

- ✓ “Barracuda Application Protection has positively impacted my organization by managing traffic well, enhancing access security, operational efficiency, and user experience, leading to customer satisfaction.”



LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

- ✓ “Barracuda Application Protection has positively impacted my organization as it is used for multiple clients, and I am also backing up the Exchange servers, which frequently experience attacks in customer environments, allowing for quick restoration, even from yesterday or the day before yesterday.”



Bhavesh Vora

Network Engineer at Cronic Technologies

What users had to say about valuable features:

“What I understand about Barracuda Application Protection is that it is a single product and single device where we can get all layers of protections, including seven layers, Layer 3, Layer 4, and Layer 7 as well. With one single box, we can get all features, which is excellent. Based on the license, we have enabled DDoS as well. All of the features are very good, and it is good to go.

Among all those features, I found Layer 3 and Layer 4 DDoS and network flooding to be especially helpful as we enabled protections to monitor and manage network bandwidth by preventing attack types such as SYN flood, UDP flood, and ICMP floods. We also enable protections with SYN cookies and real-time protections that are good with this product..”

LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

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“Barracuda Application Protection's best features are protecting APIs and defending against zero-day vulnerabilities.

Barracuda Application Protection has been effective at handling zero-day vulnerabilities for me, and it has caught specific threats. There were several times when Barracuda Application Protection triggered alerts, and I ensured that those threats were addressed before any vulnerability occurred.

Barracuda Application Protection has positively impacted my organization by reducing security impact and threat impact. It has helped me as an architect understand what the threat is, what the analysis shows, and it resolves immediately. That is a best use case scenario, and I would recommend this for everyone..”

Mahesh Konda

Engineering Specialist at a outsourcing company with 10,001+ employees

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“The best features Barracuda Application Protection offers include easy installation, incremental backup, and daily email reports.

“Regarding the easy installation and daily email reports, it is easy to install, and the quick backup allows for a quick restoration for the machine and the servers, making it a fast process.

“Barracuda Application Protection protects against ransomware, achieving a 67% protection rate because it is based on a Linux system, reducing the chances of encryption and providing strong ransomware protection.

“Barracuda Application Protection has positively impacted my organization as it is used for multiple clients, and I am also backing up the Exchange servers, which frequently experience attacks in customer environments, allowing for quick restoration, even from yesterday or the day before yesterday..”

Bhavesh Vora

Network Engineer at Cronic Technologies

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“One of the best features of Barracuda Application Protection is its comprehensive security coverage across web applications and APIs in a single platform. Instead of just acting as a traditional WAF, it combines multiple layers of protection, which is very useful in modern environments. First, its WAF capabilities for OWASP Top 10 protection are very strong. It can effectively detect and block common attacks such as SQL injection, cross-site scripting, and other application-layer threats, which are critical for protecting public-facing applications. Another key feature is API security, which is becoming increasingly important. Barracuda Application Protection provides visibility into API traffic, helps identify abnormal behavior, shadow APIs, and misuse, which traditional WAFs struggle with.

“Both the bot protection and rate-limiting capabilities are also very valuable, especially for protecting login portals and preventing automated attacks such as credential stuffing and scraping. It helps differentiate between legitimate users and malicious bots based on behavior analysis. Additionally, DDoS protection at the application layer is well-integrated, which helps in handling traffic spikes and ensuring application availability. From an operational perspective, logging, reporting, and visibility are strong points. Barracuda Application Protection provides clear insights into traffic patterns, attack types, and policy actions, which makes troubleshooting and tuning much easier. Lastly, the flexible deployment options such as SaaS, container-based, and virtual appliance make it adaptable to different enterprise environments, whether on-premises or cloud..”

Vibin Thomas

Team Lead, Technical Content Security at Valuepoint Systems

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“The best features of Barracuda Application Protection are that it has good visibility. Log usability is very good, and the support for investigation is also good. These are the main features. One of the best key features I have seen is that it mainly detects and blocks web-based attacks. As I previously mentioned, SQL injection, cross-site scripting, and suspicious HTTP requests are detected in real-time.

“The log visibility in Barracuda Application Protection is very useful from the SOC perspective. It provides detailed information such as the source IP address, the request type, what kind of request type was detected, the targeted URL, and the attack type. During investigations, these logs help to understand the pattern of the attack and the intention of the attack, and whether the activity is really malicious or normal activity. It also helps in identifying repeated attacks from the same IP and analyzing the traffic behavior. Overall, the logs make it easier to investigate web-based threats and correlate them with other security alerts in a SIEM solution. It gives detailed logs such as source IP, request details, and attack type, which help in quick investigation and identifying patterns.

“Barracuda Application Protection is helping our current organization in a meaningful way by reducing web-based security incidents through blocking malicious traffic before it reaches the application and end-user machines. It improved visibility into the web attacks and made investigation easier for the SOC employees, especially since we could quickly identify suspicious IPs and attack patterns. It also reduces the manual effort since many attacks were automatically detected and blocked, allowing our SOC team to focus more on analysis rather than basic filtering..”

Verified user

Soc Analyst at a consultancy with 11-50 employees

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“Barracuda Application Protection specifically helps with securing our mobile apps and remote users by providing full-spectrum security DOD-level protection, which is a big help for us for the security of our data. Implementing Barracuda Application Protection has had a measurable and strategic impact on our overall business objectives. Within the first six to seven months of deployment, I saw a 60% reduction in security incidents, incidents affecting the web application which directly translated into fewer service interruptions and less time spent on incident response.

“Overall, Barracuda Application Protection has made it so easy to manage all our applications.

“The best features Barracuda Application Protection offers include ease of setup on a firewall for security for VPN users, and configuration is easy to do and use for our security team with its features and pictures of instruction. Additionally, ease of deployment, less costly, easy to manage application, scalability is good, and security features are strong. It contains a lot of granularity, especially with URL profiles, protection, and JSON security.

“Granular controls and JSON security have helped our team by providing a secure gateway to protect application integrity as well as the data going from our organization to the users remotely, as well as the ones in the offices.

“I would also add that it has been good in lessening threats from the outside, and being able to set as many rules as needed is a big plus for us..”

Mohak Christine

Web Developer at Clarivate

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Other Solutions Considered

“Before Barracuda Application Protection, I had multiple solutions, and as a system integrator, I provided various options, preferring Barracuda Application Protection as it is easy to use and easy to restore, unlike some other solutions such as Synology..”

Bhavesh Vora

Network Engineer at Cronic Technologies

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“We evaluated other options such as FortiGate and Palo Alto, but based on specific requirements from the client side, we decided to go with Barracuda Application Protection..”

LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

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“I implemented Barracuda Application Protection according to our project requirement, switching from high-cost solutions such as Palo Alto and Cisco ASA, which have similar capabilities but are more expensive compared to Barracuda Application Protection..”

LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

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“I previously tested between Qualys, Qualys scan, Aqua scan, and Barracuda. Each has its own pros and cons, but I feel that Qualys, Aqua Securities, and Barracuda are at the same level, and I think Barracuda is the winner.

Before choosing Barracuda Application Protection, I evaluated between Aqua scan and Barracuda, and Barracuda proved to be the winner..”

Mahesh Konda

Engineering Specialist at a outsourcing company with 10,001+ employees

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“Cloudflare WAF is another tool I have seen. Cloudflare is also more user-friendly and has a strong CDN and DDoS capabilities, and it is easier to use. However, I would still go with Barracuda Application Protection..”

Verified user

Soc Analyst at a consultancy with 11-50 employees

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ROI

Real user quotes about their ROI:

“I do not have specific return on investment metrics to share at this time as I am a technical person and focus on the technical aspects of Barracuda Application Protection, which I can recommend as a good product for future use..”

LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

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“A return on investment has been seen as it is not necessary to take a backup and check customer environments day-to-day. It is easy to use for simply taking a backup without needing more engineers or employees, and it is a one-time setup..”

Bhavesh Vora

Network Engineer at Cronic Technologies

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“I have seen a return on investment; it lessens threats from the outside. Ease of use for our security team to be able to use templates and configure to our specs, combined with its high-level security protection features such as DOD-level protection, shows its readiness to secure our data and network lines, which is brilliant..”

Mohak Christine

Web Developer at Clarivate

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“I have seen a return on investment from Barracuda Application Protection. Implementing it has had a measurable and strategic impact on our overall business objective. Within the first six months of deployment, we have seen a 60% reduction in security incidents affecting the web application, which directly translated into fewer service interruptions and less time spent on incident response..”

TarunKumar7

Senior Data Engineer at LTI LATAM and Toubro Improtech

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Use Case

My main use case for Barracuda Application Protection is for our mobile apps and for the remote users we have, as I use this as the secure gateway to protect the application integrity as well as the data going from our organization to our users remotely as well as the ones in-house.

Mohak Christine

Web Developer at Clarivate

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“My main use case for Barracuda Application Protection encompasses most of their capabilities. I have used it for APIs, protecting applications, and securing applications for these types of instances..”

Mahesh Konda


Engineering Specialist at a outsourcing company with 10,001+ employees

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“Barracuda Application Protection is used primarily for end-to-end backup. The incremental backup is a day-to-day process, and it is easy to use for all the servers and the client machine. Barracuda Application Protection is used exclusively for backup purposes, which involves incremental backup in day-to-day operations and easy restoration using Barracuda backup solutions..”

Bhavesh Vora

Network Engineer at Cronic Technologies

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“My main use case for Barracuda Application Protection involves using seven-layer protections such as application protections, URL filtering, web filtering, traffic filtering, DDoS, and rate limit authentications, along with SSL certificate authentications. For web-based applications, we enabled only the URL filtering.

We recently set up high availability with Barracuda Application Protection by integrating two Barracuda products, a physical box, in an active-passive setup, integrating dual ISP internet connections, and enabling applications along with URL filtering and security policies. That is the main use case.

I provide examples of how we enable URL filtering based on customer requirements, where they want to block some specific sites and open some specific sites that we have enabled, so blocking and enabling applications with it..”

LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

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“My main use case of Barracuda Application Protection has been around securing internet-facing web applications and APIs, especially from common web attacks, bot traffic, and API-based threats. In my role, I mainly worked on evaluating it from a solution perspective rather than full-scale deployment. We looked at how it can protect applications against the OWASP Top 10 vulnerabilities, handle bot mitigation, and provide visibility into API traffic, which is becoming a major attack surface now. During the evaluation, we focused on how it fits into a typical enterprise environment, for example, protecting customer-facing applications such as login portals, payment gateways, and APIs. We also checked how easy it is to deploy in different models like SaaS or virtual appliance and how it integrates with existing security tools. Another key area we looked at was policy tuning and false positive handling, because in real environments, business traffic should not be impacted. So we analyzed the logging, reporting, and how effectively it identifies malicious versus legitimate traffic. Overall, the use case was to understand how Barracuda Application Protection can act as a centralized web application and API protection layer, especially for organizations looking for a combined WAF plus API security plus bot protection solution..”

Vibin Thomas

Team Lead, Technical Content Security at Valuepoint Systems

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
“I work with Barracuda Application Protection as part of SOC monitoring and web application security, which helped me to detect and block web-based attacks such as SQL injection, suspicious requests, and abnormal traffic patterns from a SOC perspective. It also provides good visibility to the web attacks and helps with faster investigation. The pattern is stable and scalable, but I think the UI and fine-tuning policies can be improved overall.

“In my current company, for one of the clients which we are using, Barracuda Application Protection was mainly used to protect the web applications and monitor incoming traffic from external sources. From our SOC perspective, I work on analyzing alerts related to suspicious HTTP requests, possible SQL injection, abnormal traffic spikes, and blocking malicious IPs. Whenever the alerts were triggered, we validated whether it was a real attack or a false positive and took appropriate action accordingly.

“In one scenario, we observed multiple requests from a single IP that was targeting the login for our client endpoints with unusual parameters. We suspected and started an investigation. Then we saw that Barracuda Application Protection had detected this suspicious behavior and blocked the IP already. On the SOC side, what we did was verify the logs and confirmed it. We even assumed that it might be a brute-force or injection attempt. After that, what we suspected became true, and that helped me in preventing unauthorized access attempts and reducing investigation..”

Verified user

Soc Analyst at a consultancy with 11-50 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 do not have specific return on investment metrics to share at this time as I am a technical person and focus on the technical aspects of Barracuda Application Protection, which I can recommend as a good product for future use..”

LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

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“An important aspect we observed during the evaluation was around integration and tuning challenges, which are quite common with any WAF solution. From an integration perspective, connecting Barracuda Application Protection into an existing environment was relatively straightforward, especially when placing it in front of the application as a reverse proxy. However, the real effort came during the tuning phase. Since login portals and APIs are very sensitive, even small false positives can impact real users. For example, during initial testing, some legitimate login requests were flagged due to strict security policies, especially when there are unusual parameters or headers. So we had to carefully analyze the logs and fine-tune the rules to ensure balance between security and user experience. Another challenge was handling dynamic or API-based traffic where request patterns change frequently. In such cases, proper understanding of application behavior was required before enabling stricter protection.

“On the positive side, Barracuda Application Protection provided good visibility through logs and reporting, which helped in identifying why traffic was blocked and made the tuning process easier. Overall, while security capabilities were strong, a key learning was that proper tuning and understanding of application traffic is critical to get the best results without impacting business operations..”

Vibin Thomas

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
Team Lead, Technical Content Security at Valuepoint Systems

Customer Service and Support

“I have interacted with customer support once, and they immediately responded to my email and provided remote assistance to us in a very quick time, resolving the issues efficiently..”

LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

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“The customer support for Barracuda Application Protection has been very responsive and helpful in resolving all our issues on time. My user experience with them has been great and phenomenal..”

TarunKumar7

Senior Data Engineer at LTI LATAM and Toubro Improtech

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Other Advice

“I would consider my overall experience to be limited, but I am happy to work with this product. Barracuda Application Protection is a new product for me, and I always try to learn the good opportunities it offers. The product is a strong silent shield in front while preventing bad traffic from being created, keeping applications strong with user flow and trust. I give this review a rating of ten out of ten..”

LokeshKumar4

Tech Lead at a tech vendor with 10,001+ employees

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“Quick restoration with Barracuda Application Protection has allowed restoration of backups multiple times, not just once. As a system integrator, I manage multiple customers' requirements for backups.

“For others looking into using Barracuda Application Protection, it is easy to use. I rate Barracuda Application Protection an eight out of ten..”

Bhavesh Vora

Network Engineer at Cronic Technologies

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“My advice to others looking into using Barracuda Application Protection is that it is simple, very simple, cost-effective, easy to set up and use, and easy to configure and deploy in any environment. It lessens threats from outside or from within.

“I have additional thoughts about Barracuda Application Protection; it is a good

tool for providing threat protection, especially for our email that comes in from the outside. Capturing potential spam and malware from emails from outside our network has been good, keeping us alert for anything coming in from the outside that could compromise our network.

“I rate this product a 9 out of 10..”

Mohak Christine

Web Developer at Clarivate

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“I can share a specific outcome where Barracuda Application Protection was helpful. There was a use case where an e-commerce platform was under a credential attack where attackers were hammering endpoints with millions of requests using leaked credentials. Barracuda Application Protection triggered an alert for abnormal activity using machine learning and implemented rate-limiting and IP blocking based on reputation. It also prevented account takeovers by rate-limiting the number of user requests. That was an instance where I could see how helpful Barracuda Application Protection was.

The main advice I would give to others considering Barracuda Application Protection is that it stands out with its zero-day vulnerability protection, which is excellent. It performs very well with threat detection and finding anomalies, and it is effective at preventing DDoS attacks, which are common in the data centers of any organization. My only concerns are that it is not very user-friendly and the response time is slow. I would rate this product a seven out of ten..”

Mahesh Konda

Engineering Specialist at a outsourcing company with 10,001+ employees

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“Barracuda Application Protection is a very fantastic tool and a very good solution, especially when talking about web application attacks, particularly from external attacks. Currently in the market, there are very few solutions, and few solution providers are there, but comparatively, they are the best. That is why I rate Barracuda Application Protection eight out of ten.

“For example, in day-to-day work, I have observed a repeated request pattern from a particular IP that was targeting the login endpoints with unusual parameters that I noticed. Barracuda Application Protection already detected that suspicious activity and gave notifications on our [SIEM](#) solution as well. It even blocked that IP automatically on a temporary basis. We have set up and fine-tuned our SIEM solution so that if any such IPs are detected, they need to be blocked for one to two days because we are not sure about the IP's reputation. With fine-tuning, we have it set to block for two days. That is how we did it. That helped us quickly validate the alert, and we confirmed the potential attack and avoided further impact. It also reduces the manual effort, as many such threats have been handled automatically.

“Barracuda Application Protection is a good solution for protecting the web application from external attacks. From my SOC perspective, it provides good visibility to the SOC analyst, and the logs it generates are very comprehensive. That helps us with the investigation and correlating all such logs to the SIEM solution and other things. In our organization, we have a public-facing application, so that is where I can tell this will provide the best benefit from this solution. Compared to other perspectives, Barracuda Application Protection is a very good one, and from my experience, I am really impressed with it. I would rate Barracuda Application Protection eight out of ten..”

Verified user

Soc Analyst at a consultancy with 11-50 employees

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“In our case, we evaluated Barracuda Application Protection primarily in a public

cloud-oriented setup, as most of the applications we were assessing were internet-facing and hosted in cloud environments. However, one of the advantages we noticed is that Barracuda Application Protection supports flexible deployment models, including SaaS, virtual appliance, and container-based options. This makes it suitable not only for cloud but also for hybrid or on-premises environments, depending on the organization's architecture. From an evaluation perspective, the cloud-based deployment felt more straightforward and easier to integrate, especially for quick testing and scalability. At the same time, it is clear that the solution can adapt well to hybrid setups where some applications are still hosted on-premises.

“For our evaluation, we used [AWS](#) as the cloud provider. Most of the applications we assessed were hosted in [AWS](#), so it made sense to evaluate Barracuda Application Protection in that environment to see how well it integrates and performs in a typical cloud setup. For our evaluation, we primarily used a trial evaluation setup, so it was not a full purchase through the [AWS Marketplace](#). The focus was more on testing the capabilities and integration within our AWS environment.

“One additional improvement I noticed during the trial is around the initial onboarding and learning curve. While Barracuda Application Protection is feature-rich, new users may take some time to fully understand policy structure and best practices. More guided onboarding, templates, or pre-configured policies based on common use cases would help accelerate adoption. Another area is real-time alerting and notification. While Barracuda Application Protection provides good visibility through logs and dashboards, having more customizable and proactive alerting mechanisms would help security teams respond faster to critical events without constantly monitoring the dashboard. These are relatively small enhancements, but they would improve overall usability to make the solution more efficient for day-to-day operations.

“My advice would be to clearly understand your application architecture and traffic patterns before implementing Barracuda Application Protection. This helps in getting the most value from the solution, especially when it comes to policy tuning and avoiding false positives. I would also recommend starting with a phased approach, initially deploying in monitoring mode, analyzing the traffic, and then

gradually moving to blocking policies. This ensures that security is enforced without impacting legitimate users. Another important point is to focus on bot protection and API security as these are key risk areas today, especially for login portals and public-facing applications. Lastly, make sure to plan for integration with your existing security ecosystem such as [SIEM](#) or monitoring tools so that you get better visibility and centralized management. Overall, Barracuda Application Protection is a strong solution, but getting the best results depends on proper planning, tuning, and understanding your environment. I would rate this solution an overall eight out of ten..”

Vibin Thomas

Team Lead, Technical Content Security at Valuepoint Systems

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244 5th Avenue, Suite R-230 • New York, NY 10001

reports@peerspot.com

+1 646.328.1944