

Public Test Report



Cloud WAAP CyberRisk Validation Report – Barracuda

Product Version: Barracuda Application Protection

Language: English

Published: 13 May, 2024

Contents

1.	Executive Summary	2
2.	Introduction	
3.	Security Efficacy	3
3.	.1. OWASP Top 10 Validation	4
	3.1.1. OWASP Web Application Firewall Score	4
	3.1.2. OWASP Application Programming Interface Security Rating	5
3.	.2. Advanced Threat Coverage	6
	3.2.1. Bot Attacks	7
	3.2.2. Layer 7 DoS Attacks	7
	3.2.3. Resiliency Score	8
	3.2.4. WAAP Vulnerability Assessment	8
4.	Operational Efficiency	9
4.	.1. Web Application Firewall Operational Efficiency Details	10
4.	.2. Application Programming Interface Security Operational Efficiency Details	12
5.	False Positive Avoidance	13
6.	Differentiators	13
7.	Conclusion	14
8.	Appendix	14
9.	Contact Information	14
10.	Copyright and Disclaimer	15



1. Executive Summary

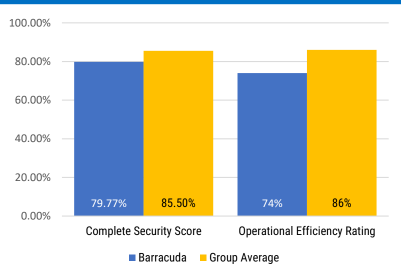


Figure 1. Overall Validation Results for Barracuda Application Protection

This report discusses the test results for the Software as a Service (SaaS) Barracuda Application Protection (WAAP). SecureIQLab completed testing for 12¹ of the leading enterprise-class WAAP solutions to determine their security efficacy and operational efficiency. The higher the security efficacy and operational efficiency scores, the better. The Barracuda Application Protection was less than the group averages for the *Complete Security Score* and *Operational Efficiency Rating*.

WAAP solutions need to provide outstanding security and control that is easy to implement and efficient to use. This cloud WAAP test evaluated these products' effectiveness in mitigating attacks while minimizing operational burden.

SecureIQLab measured security efficacy for the cloud WAAP solutions by subjecting applications and APIs protected by these products under test to more than 3500 diverse attacks. These attacks were selected based upon industry frameworks such as the OWASP Top 10², MITRE ATT&CK, and Lockheed Martin Kill Chain³. Roughly 80 features and functions were validated in the evaluation of the WAAPs' operational efficiency. Key operational efficiency validation areas include ease of deployment, management, risk management, scalability, IAM control, visibility & analytics, and logging & auditing capabilities. This comprehensive validation of features and functions further raises the bar in cyber security industry and is unparalleled in contemporary validation and analysis as it exists in the marketplace. Testing was conducted in accordance with the standards of the Anti-Malware Testing Standards Organization⁴ (AMTSO). The test used version 3.0 of the SecureIQLab Cloud Web Application Firewall and Application Programming Interface CyberRisk Validation Methodology (AMTSO Test ID: AMTSO-LS1-TP097).

Because thousands of attacks were simulated during the test, test results have necessarily been simplified and presented for review in a summary format. Figure 1 provides a summary of the Barracuda Application Protection overall validation results. Barracuda was below the average in both the *Complete Security Score* and the *Operational Efficiency Rating*.

This report covers testing for just 1 of the 12 products. An overview comparative report is also available. Reports are also available for the other 11 products tested.



¹ Testing was attempted on a total of 15 cloud WAF solutions. See <u>vendor list</u> for details.

² Open Web Application Security Project®.

³ https://www.lockheedmartin.com/en-us/capabilities/cyber/cyber-kill-chain.html.

⁴ https://www.amtso.org/

2. Introduction

Cloud-based WAAPs should accurately detect, prevent, and log attack attempts while avoiding false positives. The majority of the attacks conducted against the cloud WAAP product under test were tactics and techniques identified by OWASP for the exploitation of applications and APIs.

Tests were performed utilizing black-box and gray-box testing. Black-box testing assumes that the internal code structure of the product being tested is unknown to the tester. For this testing approach, testers are not required to know a system's implementation details. Gray-box testing assumes that part of the product's internal code structure is known to the tester.

Default configurations and rule sets were used for the majority of the products in this test. However, any "Detect Only" mode settings that were part of default configurations were modified to "Block" mode, with default rulesets used as applicable.

Tuning was based on industry and marketplace expectations that these solutions will require minimal to no tuning during the provisioning, deployment, and management phases. This translates to lower operational expenses and increased revenue for the targeted audience, i.e., SMBs, managed service providers (MSPs), and managed security service providers (MSSPs). To align with the customer experience, any required tuning was performed according to publicly available vendor recommendations.

WAAP-protected applications and APIs were used during testing by performing standard user transactions that included form submissions, comment writing, ecommerce transactions, authentication and authorization, data additional and retrieval, and other transactions. See the Appendix for additional information on the configurations. More detailed information about our testing methods is contained in version 3.0 of the <u>Cloud Web Application Firewall and Application Programming Interface CyberRisk Validation Methodology</u> (AMTSO Test ID: AMTSO-LS1-TP097).

3. Security Efficacy 79.77% Complete Security Score 85.50% 75.70% **OWASP Score** 88.03% 100% **Bot Score** 65% 100% Layer 7 DoS Score Resiliency Score 100% WAAP Vulnerability Assessment Score 95% 0% 20% 40% 60% 80% 100% Barracuda Group Average

Figure 2. Security Validation Results for Barracuda WAAP

Figure 2 above provides an overview of the SecureIQLab findings during the security validation of the Barracuda Application Protection. To summarize, SecureIQLab's testing demonstrates the efficacy of the Barracuda Application Protection in this area. The *Complete Security Score* depicts the average of all security categories tested. Equation 1 below depicts the *Complete Security Score* calculation.



Equation 1. Calculation of Complete Security Score

Every cloud WAAP evaluated in this test was subjected to 11 different categories of more than 30 real world-based operational scenarios targeting small-to-medium businesses and enterprises alike. Over 3500 validated attacks were used encompassing these scenarios and categories. The testing performed by SecurelQLab carries on our tradition of innovation and improvement. The complete security score consists of Web Application Firewall specific attacks; API attacks were not factored in on this inaugural WAAP test. SecurelQLab will continue to add attack libraries and other relevant operational metrics in future iterations of this test as attacks continue to evolve.

3.1. OWASP Top 10 Validation

The OWASP Top 10⁵ lists are assembled by security experts from across the globe and describe the most critical web application and application programming interface vulnerabilities⁶. The order of these lists is based on vulnerability frequency, severity, exploitability, and detectability. SecureIQLab testing is based on the most recent iterations of the OWASP Top 10 Web Application Security Risks—2021 and OWASP Top 10 API Security Risks—2023.

OWASP. WAF	Test Case	Barracuda %Blocked/Score	Group Test Average
A01:2021-Broken Access Control	Path Traversal	98.0%	99.5%
AU1.2021-DIOKEII ACCESS COIIIIOI	CSRF		52.8%
A02:2021-Cryptographic Failures	Cryptographic Failures	100.0%	100.0%
	XPath Injection	83.0%	83.8%
	Host Header Injection	66.7%	88.9%
	HTML Injection	100.0%	94.4%
	SQL Injection (SQLi)	89.4%	98.2%
A03:2021-Injection	OS Command Injection (OSi)	45.8%	73.3%
	Cross Site Scripting (XSS)	100.0%	99.7%
	LDAPi	62.5%	79.5%
	SSTI	58.6%	83.1%
	PHP Code Injection	95.7%	96.9%
	Web Scraping(Parse Hub)		50.0%
A04:2021-Insecure Design	LFI	13.0%	71.1%
	RFI	100.0%	87.8%
A OF 2001 Convity Missonfiguration	Unrestricted File Upload (UFU)	60.0%	82.2%
A05:2021-Security Misconfiguration	XXE		83.3%
A06:2021-Vulnerable and Outdated Components	Vulnerable Web Environment	87.5%	88.0%
A07:2021-Identification and Authentication Failures	Bruteforce Attack	100.0%	91.7%
A09:2021-Security Logging and Monitoring Failures	Logging and Monitoring	76.0%	87.1%
A10:2021-Server-Side Request Forgery (SSRF)	SSRF	100.0%	76.4%
OWASP WAF Score		75.70%	88.03%

Table 1. OWASP WAF Vulnerability Testing



⁵ https://owasp.org/www-project-top-ten/

⁶ SecureIQLab is not affiliated with OWASP.

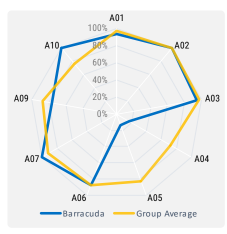


Figure 3. Comparative OWASP WAF Coverage for Barracuda vs Group Average

Barracuda Application Protection was tested against 9 of the OWASP Top 10 vulnerabilities. The OWASP A08:2021–Software and Data Integrity Failures vulnerability was not included in testing because it relates to coding and infrastructure practices that are outside the scope of WAAP security. The Figure 3 radar plot shows the relative OWASP coverage area for Barracuda versus the group test average. In the radar plot, more area means better performance.

For detailed explanations of each of these attacks, please reference the OWASP Top 10. Table 1 above provides the results from these tests.

Test case averages are calculated by determining the percentage of the total attacks blocked to the total attacks used in the test case. Category averages are determined by calculating the percentage of the total number of blocked attacks divided by the total number of attacks for all the test cases within each category. As an example, Equation 2 below provides the

formula for calculating the average for the A01 Broken Access Control vulnerabilities category.

Equation 2. Formula for Calculating the Average for A01 Broken Access Control Vulnerabilities OWASP Category

The OWASP score is calculated by averaging the nine test categories within the OWASP top 10 that were validated during testing. Equation 3 below demonstrates the calculation for the OWASP Score.

Equation 3. OWASP Score Calculation

Please see the Appendix for information regarding mapping the OWASP test cases to the MITRE ATT&CK Enterprise Framework.⁷

From the above, Barracuda excelled in 2 of the 9 OWASP categories tested and scored 100% in 6 out of the 21 validated test cases.

3.1.2. OWASP Application Programming Interface Security Rating

Application Programming Interface (API) security is critical for organizations from a security or regulatory standpoint. An effective WAAP solution must help organizations prevent unauthorized access to sensitive data or functionalities while maintaining reliable operations over multiple protocols.

This inaugural test of API Security was executed to understand the current state of API security as it exists in the marketplace. No relevant dataset exists, and these API security results serve as a baseline of the WAAP industry. Security Testing was performed over six API protocols. These protocols represent the majority of the API deployment as it exists today. More than 70 attacks were used in the testing of the WAAP's API Security efficacy. Attacks were selected based on the OWASP API Security Top 10 2023.



⁷ SecureIQLab is not affiliated with The MITRE Corporation.

OWASP. API	Barracuda Rating (1-5)	Group Average (1-5)
API1:2023 - Broken Object Level Authorization	1	2.7
API2:2023 - Broken Authentication	1	2.3
API3:2023 - Broken Object Property Level Authorization	1	2.8
API4:2023 - Unrestricted Resource Consumption	2	2.7
API5:2023 - Broken Function Level Authorization	1	2.3
API6:2023 - Unrestricted Access to Sensitive Business Flows	5	3.7
API7:2023 - Server Side Request Forgery	1	2.3
API8:2023 - Security Misconfiguration	1	2.0
API9:2023 - Improper Inventory Management	5	2.8
API10:2023 - Unsafe Consumption of APIs	5	5.0
OWASP API Rating	2.3	2.9

Table 2. OWASP API Security Rating Results

Protocols Tested	Barracuda Rating (1-5)	Group Average (1-5)
REST-API	2	3.2
GraphQL	3	3.2
SOAP	1	3.4
Kubernetes	3	3.5
WebSockets	1	1.9
gRPC	1	2.3
API Security Rating	1.8	2.9

Table 3. API Security Results for Tested Protocols

Table 2 highlights the results of testing against the OWASP API framework. Table 3 highlights the results from this testing for the API Security Rating for each protocol tested. Ratings are between 1 and 5 where 5 represents the highest security efficacy. The rating system is as follows:

Rating of 5: Security Efficacy ≥ 90%

Rating of 4: 90% > Security Efficacy ≥ 70%

Rating of 3: 70% > Security Efficacy ≥ 45%

Rating of 2: 45% > Security Efficacy ≥ 20%

Rating of 1: 20% > Security Efficacy

The above data shows that Barracuda was below average in OWASP API Security protection and security coverage over various protocols. Currently, API security testing is not part of the *Complete Security Score*. Future iterations of this test will see the results included in the *Complete Security Score*.

3.2. Advanced Threat Coverage

The results of advanced threat coverage represent threats that are not covered by OWASP Top 10 but are sophisticated and relevant enough for every WAAP solution to provide coverage. This section consists of Bot Attacks, Layer 7 DoS Attacks, Resiliency, and WAAP Vulnerability assessment.



3.2.1. Bot Attacks

For purposes of this test, a bot is defined as an automated tool that is used by a remote attacker to carry out automated attacks. The bot tool can exist on the attacker's computer or a compromised endpoint. Barracuda's Application Protection was tested against five types of bot attacks. Two of these bot attacks are part of the OWASP security validation. The remaining three attacks are scored within this category. These attacks were initiated from Asian and North American locations to determine whether the geolocation of an attack source impacts the product's security effectiveness. Results show that geolocation does not impact the product's security effectiveness. The *Bot Score* is calculated by averaging the three contributing scores. The maximum *Bot Attack Score* for the tested vendors was 100%. The minimum *Bot Attack Score* for the tested vendors was 0%.

Bot Attacks	Barracuda Results	Group Average
Web Crawler	Blocked	67%
Broken Link Checker	Blocked	67%
User Agent Manipulation	Blocked	50%
Bot Score	100%	65%

Table 4. Bot Attack Results

Table 4 shows Barracuda received a perfect score in Bot Protection and performed considerably better than the group average.

3.2.2. Layer 7 DoS Attacks

Layer 7 Distributed Denial-of-Service (DDoS) and Layer 7 Denial-of-Service (DoS) attacks are more difficult to detect than other DDoS and DoS layer attacks because they use a valid TCP connection. Below, Table 5 presents the results of testing Barracuda's Application Protection WAAP against two Layer 7 DDoS attacks and five Layer DoS attacks. These attacks to the MITRE ATT&CK framework, as far as possible. The product's *Layer 7 DDoS and DoS Score* was determined by taking the average of its scores against the seven attacks. The highest Layer 7 DDoS Score of the group of tested vendors in this category was 100% and the lowest rating was 57%.

Layer 7 DoS	Barracuda Results	Group Average
DDoS - LOIC	Blocked	83%
Slowhttptest Slow Header (-H)	Blocked	92%
Slowhttptest Slow Body (-B)	Blocked	83%
Slowhttptest Slow Read (-X)	Blocked	100%
Torshammer	Blocked	92%
MHDDoS	Blocked	92%
Slowloris	Blocked	100%
Layer 7 Dos Score	100%	92%

Table 5. Layer 7 DoS Results

Barracuda blocked both of the Layer 7 DDoS attacks and all five of the Layer 7 DoS attacks, earning a perfect score of 100%.



3.2.3. Resiliency Score

Security products must demonstrate resiliency. The prevailing definition of operational resilience is provided by the Department of Defense (DoD), and states it is: "The ability of systems to resist, absorb, and recover from or adapt to an adverse occurrence during operation that may cause harm, destruction, or loss of ability to perform mission-related functions."

To test its operational resilience, The Barracuda Application Protection was tested against 103 resiliency test cases using 3 unique attack vectors These were employed to determine whether it could successfully block attacks that would otherwise go unseen. A higher resiliency score indicates a product is more capable of withstanding and absorbing different variations of attacks while a lower resiliency score indicates the opposite.

Table 6 below provides the Barracuda Application Protection and API Security results for the test cases. The *Resiliency Score* is the percentage of attacks blocked out of the total 103 attacks. The maximum *Resiliency Score* for the tested vendors was 99.3%, and the minimum *Resiliency Score* for the tested vendors was 54.9%.

Resiliency	Barracuda Results	Group Average
Cross Site Scripting	98%	89%
OS Command Injection	40%	73%
SQL Injection	76%	92%
Resiliency Score	71.4%	84.3%

Table 6. Resiliency Validation Results

Barracuda performed below the group average in the Resiliency Score.

3.2.4. WAAP Vulnerability Assessment

WAAP Vulnerability Assesment	Barracuda Results	Group Average
Configuration & Deployment Management	Pass	92%
Identity Management Testing	Pass	100%
Authentication Testing	Pass	92%
Authorization Testing	Pass	92%
Session Management Testing	Pass	92%
Input Validation Testing	Pass	92%
Testing for Error Handling	Pass	100%
Testing for Weak Cryptography	Pass	100%
Business Logic Testing	Pass	100%
Client-side Testing	Pass	83%
API Security testing	Pass	100%
WAAP Vulnerability Assessment Score	100%	95%

Table 7. WAAP Vulnerability Assessment Results

Security solutions, regardless of their deployment method, should not increase the attack surface of the environments that they are designed to protect. Additionally, privileges granted to security solutions should not be exploitable by threat actors. SecureIQLab has assessed the security of the cloud WAAP product itself.



⁸ https://csrc.nist.gov/glossary/term/operational_resilience

Barracuda was tested against 11 vulnerability assessment techniques that are commonly used to assess the hardness of WAAP systems. Furthermore, this assessment also represents secure design outcomes. Table 7 provides the details of our findings. Seven out of the 12 WAAP solutions tested passed the WAAP Vulnerability Assessment with a score of 100%.



Barracuda performed better than average in the WAAP vulnerability assessment and earned a perfect score. For earning a 100% WAAP Vulnerability Assessment Score, SecurelQLab rates Barracuda as "Secure by Design".

4. Operational Efficiency

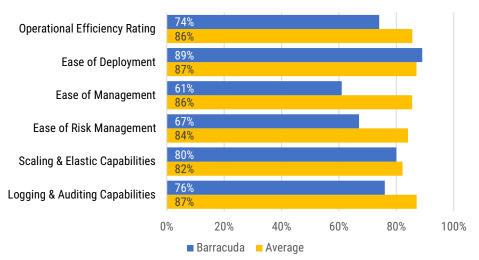


Figure 4. Overview of Operational Efficiency Results for Barracuda Application Protection

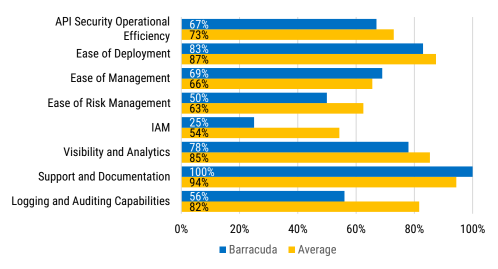


Figure 5. Overview of Operational Efficiency Results for Barracuda Application Protection

Operational efficiency in deploying, managing, and utilizing WAAP solutions is critical for modern enterprises. WAAP solutions that provide WAF and API security with a high operational efficiency optimize resource allocation, minimize the burden on infrastructure, and reduce operational costs.

As to the first, SecurelQLab already validated WAF operational efficiency in five areas of validation with a total of 39



features and functions validated. These five areas include Ease of Deployment, Ease of Management, Ease of Risk Management, Scalable & Elastic Capabilities, and Logging & Auditing Capabilities. Figure 4 above provides an overview of the operational efficiency results for the Barracuda Application Protection.

As to the second, in SecureIQLab's premiere validation of API security operational efficiency, seven categories are reviewed, within which a total of 37 features and functions are validated. These seven categories include Ease of Deployment, Ease of Management, Ease of Risk Management, Identity Access Management Control, Visibility & Analytics, Support and Documentation, and Logging & Auditing Capabilities. Figure 5 provides an overview of the operational efficiency findings for the API Security Platform.

The features and functions within each category are awarded scores based on their capabilities. These scores are then tallied together to form a rating of high, med, or low. The *Operational Efficiency Rating* is equal to the total number of points scored respectively by the WAAP operational efficiency validation over the total number of points. Category scores were calculated by aggregating earned points and then dividing this number by the total number of possible points to find a percentage. Points (integers 0 – 3) are earned for each feature within a category as follows:

- High or Yes (Green) = 3 Points
- Med (Yellow) = 2 Points
- Low (Orange) = 1 Point
- NA/No (Red) = 0 Points

The *Operational Efficiency Rating* was calculated by adding together the total points for each category, then dividing this number by the maximum potential points (117) and multiplying that number by 100%. Equation 4 states the *Operational Efficiency Rating* calculation. The *API Security Operational Efficiency Rating* is calculated in a similar manner to the *Operational Efficiency* Rating using the percentage of the total points earned from the seven areas of validation to the 111 total points possible.

Equation 4. Operational Efficiency Rating Calculation

The average result for each feature validated is used to calculate the test group feature results. Group test averages were then calculated by adding the average score for each feature and then dividing this number by the total number of possible points to find a percentage.

4.1. Web Application Firewall Operational Efficiency Details

The results for SecureIQLab's validation of Barracuda's operational efficiency are found below in Table 8. Barracuda was just below the average overall but scored a better than average in the Ease of Deployment Category.



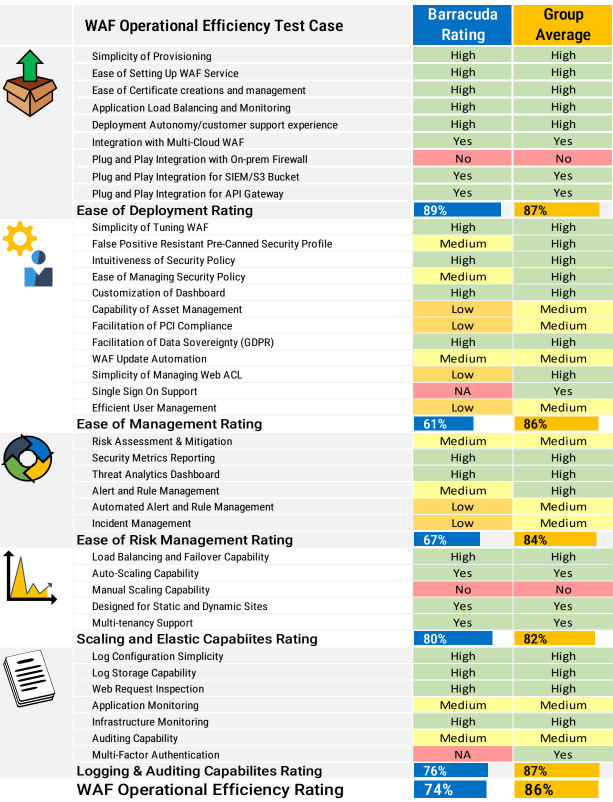


Table 8. Operational Efficiency Detailed Results



4.2. Application Programming Interface Security Operational Efficiency Details				
	API Security Operational Efficiency Validation Case	Barracuda Rating	Group Average	
	API Technology Supported	High	High	
		Medium	Medium	
	Speed for API Deployment			
W	Speed to Push the Policy	Medium	High	
	Support for Multiple Deployments	High	High	
	Ease of Deployment Rating	83%	88%	
27	API Endpoint Addition Support	Medium	Medium	
7	API Endpoint Visibility	High	Medium	
	API Endpoint Discovery	High	Low	
	Default Template for Policy Management Support	Medium	Medium	
	Speed to Discover All API Endpoints	High	Low	
	Violation ratings support	High	High	
	Managing policies for API groups	Medium	High	
	Capability of dashboard to filter and export data	Medium	Medium	
	Intuitiveness of security policy	High	High	
	Ease of tuning API security policies	Medium	High	
	API Endpoint Classification Capability	NA	Low	
	Visibility into different API versions	No	No	
	Ease of Management Rating	69%	66%	
	Alert on Implementation Malpractice	NA	Low	
	Coverage for Top 10 OWASP List	High	Medium	
Y	Rate Limiting Strategies to Manage Risks	High	High	
	Speed to Patch API Security Signature	NA	Low	
	False Positive Mitigation Strategy Support	Yes	Yes	
	Access Token Theft/Leakage Strategies	N/A	Low	
c85	Ease of Risk Management Rating	50%	63%	
	MFA Integration Support	No	No	
(40)	Role-Based Access Control Support	No	No	
	SSO Integration Support	No	Yes	
	Authentication and Authorization Mechanisms Support.	High	Medium	
	Identity Management and Access Control	25	54%	
- Ota	Security Metrics Reporting	High	High	
	Dashboard Customization	Medium	Medium	
90	Exporting of Security Metrics	Medium	High	
	Visibility and Analytics	78%	85%	
	Documentation for Installation in Public Domain	High	High	
	Documentation for Best Practices Deployment	High	High	
	Support for Knowledge Base	High	High	
	Vendor Moderated Support Forum	High	High	
	Private Channel for Communication with Support	High	High	
	Support and Documentation	100%	94%	
1	API Application Monitoring Capabilities	High	Medium	
	Logs Retention	Low	Medium	
	Log Export Capabilities	Low	High	
	Logging & Auditing Capabilities Rating	56%	81%	
	API Operational Efficiency Rating	67%	73%	
	in a operational Enforcing Matting	37 70	70.0	

Table 9. API Operational Efficiency Results

As Table 9 demonstrates, Barracuda's API operational efficiency is just below average but scored 100% in the Visibility and Analytics categories.



5. False Positive Avoidance

WAAPs need to allow business-related transactions while blocking malicious activity. Blocking legitimate user activity constitutes a false positive, increases the operational burden for the enterprise and requires additional tuning to correct.

Properly tuned security devices will not detect benign traffic as malicious. More than 6,500 false positive test cases were used to validate that the product under test (PUT) would not block simulated consumer purchases. These test cases simulated users that would browse the web application normally while being protected by the cloud WAAP. The results for the *False Positive Avoidance* testing are found below in Table 10. The higher the *False Positive Avoidance Score*, the less impact on the operational efficiency.

Barracuda's *False Positive Avoidance Score* is the percentage of the total allowed legitimate activity test cases to the total test cases.

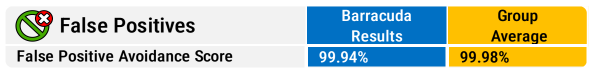


Table 10. False Positive Avoidance Score

The highest *False Positive Avoidance Score* of the group of tested vendors in this category was 100.0%, and the lowest score was 99.90%. Barracuda was just below the group average.

6. Differentiators

Barracuda Networks provides the following information to highlight their market differentiators:

Barracuda Networks is a global tech enterprise that offers cybersecurity, application delivery, and data management solutions to its customers.

The company's stated goal is to build enterprise and cloud-first security solutions that emphasize safer business practices and ease of use for customers. Barracuda Networks has over 200,000 customers and over 5,000 channel partners.

Barracuda's cybersecurity portfolio is particularly extensive, with users relying on Barracuda for security needs ranging from email security to firewall management. Their email solutions have garnered them high praise from users and industry recognition on multiple occasions.

Barracuda differentiates themselves in the cybersecurity market through their Barracuda Portfolio.

The Barracuda solutions portfolio covers four main categories: email protection, application and cloud security, network security, and data protection.

Email Protection

- Email security with threat prevention, automated incident response, and data protection
- Email Threat Scanner: artificial intelligence (AI)-powered threat scanning for email inboxes
- Email Security Gateway: cloud-powered gateway for antivirus, anti-spam, and anti-malware
- Message Archiver: support for data discovery and regulatory compliance
- PST Enterprise: support for managing Microsoft Outlook PST files

Application And Cloud Security

Cloud Application Protection: security for websites and applications



- WAF-as-a-Service: managed web application firewall (WAF) and web application protection
- Web Application Firewall: firewall protection for websites and applications
- Cloud Security Guardian: visibility, continuous compliance, and automated vulnerability remediation in the cloud
- Load Balancer ADC: website and application performance management
- Vulnerability Manager: application vulnerability detection and remediation

Network Security

- CloudGen WAN: secure software-defined wide-area network (SD-WAN) service on Azure
- CloudGen Firewall: an advanced next-generation firewall
- CloudGen Access: zero-trust access enablement and strategy
- Firewall Insights: security analytics for CloudGen Firewall deployments
- Web Security Gateway: web security with content, malware, and app threat filtering
- Content Shield: safer enterprise web browsing with administrative management
- Firewall Control Center: centralized management platform for CloudGen Firewall deployments

Data Protection

- Backup: infrastructure-agnostic data backup and management
- Data Inspector: Microsoft Office 365-focused data scanning

7. Conclusion

Although Barracuda Networks performed below average with a *Complete Security Score* of 79.77% and an *Operational Efficiency Rating* of 74%, there were areas where Barracuda Networks excelled. These areas include protection against Bot Attacks, Layer 7 DDoS attacks, and Layer 7 DoS attacks, where they blocked 100% of these attacks. They also earned the "Secure by Design" rating from SecureIQLab for scoring a 100% block rate during the WAAP Vulnerability Assessment.

8. Appendix

Please see the linked appendix here.

9. Contact Information

SecureIQLab, LLC.
9600 Great Hills Trail Suite #150W
Austin, TX 78759 USA
+1.512.575.3457
www.secureiqlab.com
info@secureiqlab.com



10. Copyright and Disclaimer

Copyright © 2024 SecureIQLab, LLC. All rights reserved. The content of this report is protected by United States and international copyright laws and treaties. You may only use this report for your personal, non-commercial, informational purposes. Without SecureIQLab's prior written consent, you may not: (i) reproduce, modify, adapt, create derivative works from, publicly perform, publicly display, or distribute this report; or (ii) use this report, the SecureIQLab name, or any SecureIQLab trademark or logo as part of any marketing, promotion, or sales activities. THIS REPORT IS PROVIDED "AS IS," "AS AVAILABLE" AND "WITH ALL FAULTS." TO THE MAXIMUM EXTENT PERMITTED BY LAW, SECUREIQLAB EXPRESSLY DISCLAIMS ALL WARRANTIES AND REPRESENTATIONS, EXPRESS OR IMPLIED, INCLUDING: (a) THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE; AND (b) ANY WARRANTY WITH RESPECT TO THE QUALITY, ACCURACY, CURRENCY OR COMPLETENESS OF THE REPORT, OR THAT USE OF THE REPORT WILL BE ERROR-FREE, UNINTERRUPTED, FREE FROM OTHER FAILURES OR WILL MEET YOUR REQUIREMENTS. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING SENTENCE, YOU ACKNOWLEDGE AND AGREE THAT THE QUALITY, ACCURACY, CURRENCY AND COMPLETENESS OF THE REPORT DEPEND UPON VARIOUS FACTORS, INCLUDING FACTORS OUTSIDE OF SECUREIQLAB'S CONTROL, SUCH AS: (1) THE QUALITY, ACCURACY, CURRENCY OR COMPLETENESS OF INFORMATION AND MATERIALS PROVIDED BY OTHER PARTIES THAT ARE RELIED UPON BY SECUREIQLAB IN PERFORMING PREPARING THE REPORT; AND (2) THE UNDERLYING ASSUMPTIONS MADE BY SECUREIQLAB IN PREPARING THE REPORT REMAINING TRUE AND ACCURATE. YOU ARE SOLELY RESPONSIBLE FOR INDEPENDENTLY ASSESSING THE QUALITY, ACCURACY, CURRENCY AND COMPLETENESS OF THE REPORT BEFORE TAKING OR OMITTING ANY ACTION BASED UPON THE REPORT. IN NO EVENT WILL SECUREIQLAB BE LIABLE FOR ANY LOST PROFITS OR COST OF COVER, OR DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES, INCLUDING DAMAGES ARISING FROM OR RELATING TO ANY TYPE OR MANNER OF COMMERCIAL, BUSINESS OR FINANCIAL LOSS, EVEN IF SECUREIQLAB HAD ACTUAL OR CONSTRUCTIVE KNOWLEDGE OF THE POSSIBILITY OF SUCH DAMAGES AND REGARDLESS OF WHETHER SUCH DAMAGES WERE FORESEEABLE.

For more information about SecureIQLab and the testing methodologies, please visit our website.

SecureIQLab (May 2024)

