

Radware Bot Manager vs Web Application Firewalls (WAF)

At least 50% of the Web traffic is comprised of bots.

Bots are automated programs that can be created to execute a variety of tasks, both benign and malicious. In general, search engine bots are benign and bring in traffic and visibility to the website. On the other hand, bots created to execute malicious activities such as content scraping, price scraping, form spam, and so on, impact online businesses and degrade the websites' competitive advantage.

When will you need a bot detection solution?

Bots are a hidden danger, and in most cases, go unnoticed by the webmaster. However, as a CxO, if you notice any or all of the following, you need a bot detection solution:

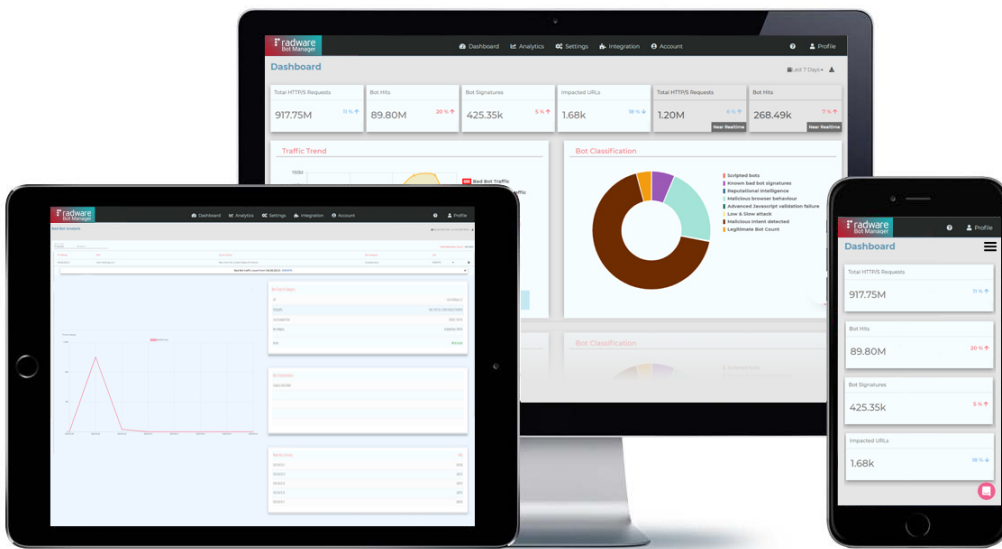
1. Fresh content published on the website appears elsewhere in minutes
2. Original articles are being outranked by other websites that stole your content
3. You block suspect IPs to stop scraping, but still lose content to scrapers from new IPs
4. Your closely guarded dynamic pricing information is being exploited by your competitor
5. Website performance slows down and affects genuine user experience
6. User interaction on forums interrupted with unwanted comments/advertisements
7. Increasing fake leads/registrations via online forms
8. Web analytics data skewed with bot visits, increasing bounce rates

Why a Web Application Firewall (WAF) isn't an effective Bot Manager Tool?

WAFs are primarily created to safeguard websites against threats like SQL Injection, XSS/DDoS and other Web application vulnerabilities. Depending on the predefined firewall rules in the access control list (ACL), the incoming traffic is blocked, thereby stopping a potential security attack. However, if the incoming threat is from bots designed to steal your content, WAFs fall short of stopping such threats. Moreover, when scrapers and hackers that write bot programs use sophisticated techniques to go undetected, WAFs will not be equipped to protect your Web content.

Radware Bot Manager protects your website and mobile content from hackers, scrapers and competitors. The table below compares the bot prevention capabilities of Radware Bot Manager with traditional WAFs.

Anti-Bot Features	Radware Bot Manager	Traditional WAF
Identify advanced bots	Yes	No
Detect emerging bot patterns	Yes. Bot Manager constantly updated with new patterns/signatures identified by the data science team.	No
Risk of blocking genuine users (false positives)	Zero	High risk of blocking genuine users.
Collective bot intelligence	Yes. Bot fingerprints identified across multiple customers is made available in the database for faster, smarter bot detection	No
Tweaking bot prevention algorithms to suit business needs	Yes	No
24x7 vigilance for emerging bot threats	Yes. Multi-domain expert knowledge in advanced bot prevention techniques	No
Ability to take action against different categories of bots, based on your business logic	Yes. Implement your custom way of taking action against bots/bot categories	No
Deep insights on bots and custom reports	Yes. Bot categories, intent and the pages targeted are shown in detail. Customer reports available.	No



About Radware

Radware® (NASDAQ: RDWR) is a global leader of [cybersecurity](#) and [application delivery](#) solutions for physical, cloud and software-defined data centers. Its award-winning solutions portfolio secures the digital experience by providing infrastructure, application and corporate IT protection and availability services to enterprises globally. Radware's solutions empower more than 12,500 enterprise and carrier customers worldwide to adapt quickly to market challenges, maintain business continuity and achieve maximum productivity while keeping costs down. For more information, please visit www.radware.com

Radware encourages you to join our community and follow us on: [Radware Blog](#), [LinkedIn](#), [Facebook](#), [Twitter](#), [SlideShare](#), [YouTube](#), [Radware Connect](#) app for iPhone® and our security center [DDoSWarriors.com](#) that provides a comprehensive analysis of DDoS attack tools, trends and threats.

Trusted By Businesses Across 70 Countries



Connectors. Creators. Experience Makers.



This document is provided for information purpose only. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law. Radware specifically disclaims any liability with respect to this document and no contractual obligations are formed either directly by this document. The technologies, functionalities, services or processes described herein are subject to change without notice.

© 2021 Radware Ltd. All rights reserved. The Radware products and solutions mentioned in this document are protected by trademarks, patents and pending patent applications of Radware in the U.S. and other countries. For more details, please see: <https://www.radware.com/LegalNotice/>. All other trademarks and names are property of their respective owners.