

About Radware

Radware® (NASDAQ: RDWR) is a global leader of cyber security 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 enterprise and carrier customers worldwide to adapt to market challenges quickly, maintain business continuity, and achieve maximum productivity while keeping costs down.

Radware counts among its strategic partners market leaders such as Cisco, Check Point, Microsoft Azure and Nokia. The company's global presence extends from its corporate headquarters in the U.S. and international headquarters in Tel Aviv across the Americas, Europe, Middle East, Africa and Asia Pacific. For more information, please visit the <u>Radware</u> website.

Market-Leading Solutions

Radware's cybersecurity and application delivery solutions provide infrastructure, application and data center protection and availability services across physical, cloud and software-defined data centers.

Application Protection

- Cloud Application Protection Service Comprehensive, adaptive, state-of-the art WAF (Web Application Firewall), bot management, API protection, client-side protection and application DDoS protection solution
- Bot Manager Bot protection for APIs, web and mobile applications
- Alteon Integrated WAF Cloud or on-prem WAF integrated with Radware Alteon ADC
- Kubernetes WAF Data and application protection for microservice architectures

Application Delivery

- Alteon Application Delivery Controller (ADC)
- Alteon Global Elastic License (GEL) Flexible, dynamic application delivery in multi-cloud environments
- SSL Inspection Inspection, offloading & acceleration of SSL traffic
- Alteon Integrated WAF On-prem WAF appliance integrated with Radware Alteon

DDoS Protection

- Cloud DDoS Protection Services On-Demand, Hybrid & Always-On deployment models
- DefensePro X DDoS and attack mitigation device
- Cyber Controller Unified management, configuration & attack lifecycle
- Emergency Response Team Fully managed and under attack services
- Threat Intelligence Real-time intelligence for preemptive protection
- Cloud Firewall-as-a-Service Cloud-based network firewall solution

Unique Solutions for Carriers & Service Providers

- Infrastructure Protection Adaptive, automated DDoS protection for service providers
- → 5G Protection Solutions 5G security designed and built to meet 5G requirements.
- Managed Security Services (MSSP) Grow your business with managed security services

Our Customers

The world's largest enterprise, carrier, and service providers — in industries such as managed service, cloud, hosting and colocation providers, email service providers, customer management, CDN providers, e-commerce and financial services — use our solutions to ensure optimal service levels for applications in virtual, cloud and software defined data centers. The Radware Voice of Customer serves as a gateway to connect with our customers and explore their feedback on our products. Discover firsthand what they have to say about us and gain insights into their perspectives.

Our Partners

The Radware Cybersecurity Partner Program provides our channel partners and MSSP partners with the tools and programs required to help them promote and sell Radware solutions, increase their own profits and help secure their customers applications.

In addition, Radware has strong OEM partnerships with major players in the industry, such as Cisco and Check Point, as well as various technology partners and application integrators.

The partner program consists of the following partner types.

- Channel Partners: Channel partners work with Radware to promote, sell, and distribute our products or services. These partners typically operate in a specific market segment or geographical area and have established relationships with customers in that area. Radware's channel partners include resellers, distributors, MSSP's, Cloud Security providers and data center providers. They work to increase Radware's market reach and customer base by leveraging their existing relationships and expertise to sell and promote Radware's offerings. Channel partners include, Presidio, WWT, Guidepoint Security, Databank, Atos and others.
- **OEM Partners:** OEM stands for Original Equipment Manufacturer. OEM partners are companies that manufacture products or components that are used in Radware's products, often referred to as the "end product". These partners provide the necessary hardware or software components to Radware, which then integrates them into their own product and sells it under their own brand name. OEM partners include, <u>Cisco</u>, <u>Checkpoint</u>, <u>Nokia</u> and others.
- ▶ Application Integrations: Radware works closely with major application vendors to increase the availability, improve end user response time, and reduce overall costs of deployment. Each application has been certified and tested in our labs for maximum availability and best performance. Global application integrations include, Microsoft, IBM, SAP, Oracle and others.
- Global System Integrators: Global system integrators (GSIs) are large companies that specialize in integrating various information technology systems and services for their clients. These companies typically work with clients across multiple industries and regions and are able to provide comprehensive solutions that encompass hardware, software, and services. GSIs are known for their expertise in managing complex projects and coordinating multiple vendors and technologies. GSI's include, ATOS, Deloitte, Amdocs, Tech Mahindra, and TCS.
- **Technology Alliances:** Radware has built alliances with industry leaders to develop and deliver world-class technology solutions. Our strategic alliances are deep, long-term partnerships that create integrated and enhanced business-smart solutions. Tech alliances include, Amazon, Avaya, VMware, Red Hat and many others.

Industry Recognition

Committed to delivering leading-edge, high-quality products to the marketplace, Redware's solutions receive industry recognition every year for their innovation, features, value, and performance.

DDoS

- Gartner Peer Insights rates Radware DDoS Protection Service with a score of 5.0 out of 5.0, April 2024
- 7 Forrester ranked Radware as a leader in the Forrester Wave™: DDoS Mitigation Solutions, Q1, 2021
- Quadrant Solutions ranked Radware as a leader in DDoS Mitigation, 2024

WAAP

- Gartner ranked Radware as #2 in the High Security and API Security and DevOps use cases in the WAAP Critical Capabilities and as a Visionary in the WAAP Magic Quadrant, 2022
- ✓ Gartner Voice of the Customer for Cloud Web Application and API Protection 2024 rated Radware a Strong Performer and 99% of customers are 'Willing to Recommend' Radware
- ✓ Gartner Peer Insights rates Radware Cloud WAF Service with a score of 4.8 out of 5.0 with 45 ratings, April 2024
- KuppingerCole ranked Radware as a product, innovation, market, and overall leader in the Web Application Firewall Leadership Compass, 2024
- GigaOm ranked Radware as a leader, fast mover and only vendor to earn a top score on Al enhanced vulnerability detection in the GigaOm Radar for Application and API Protection, 2024

Bot Management

- Gartner Peer Insights rates Radware Bot Manager with a score of 5.0 out of 5.0, April 2024
- AiteNovarica ranked Radware Best in Class in the Bot Detection and Management Aite Matrix, 2022
- Quadrant Solutions ranked Radware as The leader in Web Application Firewall, 2023

Cloud Workload Security

- 7 Forrester ranked Radware as a contender in the Forrester Wave™: Cloud Workload Security, Q1, 2022
- ✓ Gartner Peer Insights rates Skyhawk
 Synthesis Security Platform with a score of 4.5
 out of 5.0 with 13 ratings, April 2024

Application Delivery Controller

→ Gartner Peer Insights rates Radware Alteon with a score of 4.7 out of 5.0 with 48 ratings, April 2024

This document is provided for information purposes 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 or indirectly by this document. The technologies, functionalities, services, or processes described herein are subject to change without notice.



