MISSION STATEMENT
Radware allows organizations to deliver a strong customer experience via security and availability. Our cybersecurity and application delivery solutions allow leading organizations to protect sensitive data, build trust and loyalty with consumers, and grow their businesses by creating a secure climate for customers.

Radware’s industry-leading DDoS mitigation, web application firewall (WAF) and application delivery solutions optimize business operations, minimize service degradation and prevent downtime.

AT A GLANCE
Radware® (NASDAQ: RDWR) is a global leader of cybersecurity and application delivery solutions for physical, cloud and software-defined data centers.

- Founded 1997/Public 1999
- FY18 Revenue: $234.4M
- Approx. 1,000 employees
- Offices worldwide: 30

Radware’s cybersecurity solutions are used by:
- Seven of the top 14 stock exchanges and 12 of the top 20 commercial banks
- Six of the top 20 retailers
- Four of the top telcos and two of the top 10 cloud service providers

Radware’s application delivery solutions are used by:
- Ten of the top 12 mobile operators
- Top government authorities
- Eight of the top 20 banks
- Top e-commerce retailers

MARKET-LEADING SOLUTIONS
Radware’s cybersecurity and application delivery solutions are designed to secure the digital experience by providing infrastructure, application and corporate IT protection and availability services to enterprises globally.

CYBERSECURITY
- **AppWall** — Web application firewall
- **Attack Mitigation Service** — On-premise detection and mitigation with cloud-based volumetric attack scrubbing
- **DefensePro** — DDoS and attack mitigation device
- **DefenseFlow** — Cyber command and control
- **Emergency Response Team** — Emergency DDoS service

APPLICATION DELIVERY
- **Alteon** — Application delivery controller
- **AppXML** — XML gateway
- **FastView** — Web performance optimization
- **LinkProof NG** — Multihoming/link load balancing

CLOUD SERVICES
- **Cloud WAF Service** — Unmatched, adaptive web security protection
- **Cloud DDoS Protection Services** — DDoS protection with the widest security coverage
- **Cloud Web Acceleration Service** — Enables faster websites and web-based applications
- **Cloud Malware Protection Service** — Zero-day malware protection for the enterprise network
- **Cloud Workload Protection Service** — Protection for workloads hosted on a public cloud
- **Bot Manager** — Bot protection for APIs, web and mobile applications

MANAGEMENT AND MONITORING
- **APSolute Vision** — Application and security management system
- **vDirect** — DC orchestration interface
- **Application Performance Monitoring** — Manage and track application SLA
- **MSSP Portal** — Turnkey, multitenant DDoS detection and mitigation service delivery platform
APPLICATION INTEGRATIONS
Radware works closely with major application vendors to increase availability, improve end-user response times and reduce costs of deployment.

OUR CUSTOMERS
The world’s largest enterprise and 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. Our more than 12,500 customers include Switch, Hexatom, QuadraNet, ProtonMail, Convergys, SingleHop, OnlineTech, Limelight Networks, BlackMesh and Brinkster.

GLOBAL TECHNOLOGY PARTNERS
Radware has built technology alliances with industry leaders, including Check Point and Cisco, to develop and deliver world-class technology solutions. These alliances create integrated and enhanced business solutions to allow joint customers to secure their business future.

- Amazon
- Cisco
- Genie
- Microsoft
- Oracle
- Thales
- ArcSight
- Citrix
- HP
- NEC
- Red Hat
- Verint
- Avaya
- Converse
- IBM
- ng Connect
- RSA
- VMware
- Blackboard
- Dialogic
- Infosys
- Nokia
- SAP
- Check Point
- Forum
- Juniper
- OpenDaylight
- TCS

ANALYST RECOGNITION
Gartner positioned Radware in the Leaders Quadrant of the 2016 Magic Quadrant for Application Delivery Controllers. The 2016 recognition marked the seventh time for Radware’s ADCs.

Frost & Sullivan recognized Radware with its Global Customer Value Leadership Award for Distributed Denial-of-Service (DDoS) Mitigation.

Frost & Sullivan named Radware as the 2018 Web Application Firewall Vendor of the Year Award recipient.

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

APPLICATION DELIVERY

CYBERSECURITY
LOCATIONS
Radware’s corporate headquarters are located in Mahwah, New Jersey, and international headquarters are located in Tel Aviv, Israel. Global presence includes offices in the Americas, Europe, Middle East, Africa and Asia-Pacific regions.

The Americas
- USA — Mahwah, New Jersey; San Mateo, California; Lombard, Illinois; Cary, North Carolina
- Canada — Vancouver, North York
- Brazil — São Paulo

Europe, Middle East & Africa
- France — Paris
- Germany — Langen, Munich
- Israel — Tel Aviv, Jerusalem
- Italy — Brescia, Rome
- The Netherlands — Amstelveen
- Spain — Barcelona, Madrid
- Switzerland — Zurich
- United Kingdom — London, England

Asia-Pacific
- Australia — Melbourne, Sydney, Canberra
- China — Shanghai, Beijing, Chengdu, Hong Kong, Guangzhou
- India — New Delhi, Mumbai, Bengaluru
- Japan — Tokyo
- Korea — Seoul
- Singapore — Ngee Ann
- Taiwan — Taipei City
- Thailand — Bangkok

TECHNICAL SUPPORT
Radware offers technical support for all of its products through the Certainty Support Program. This worldwide program has five levels; each adds incremental value and includes a different configuration.

Customers can access iSupport Central to view the install base and manage ticket requests, or contact local technical support for the country you wish to reach. TAC help centers offer 24x7 support and are located in Mahwah, New Jersey; Tel Aviv, Israel; and New Delhi, India.

PRODUCT TRAINING AND CERTIFICATIONS
Radware offers training and career certifications to help your technical staff maximize the technology and system features of your Radware solution. Our comprehensive training program is available in-class, on-site at your location or online to fit your schedule, learning style and budget. Visit the online training center for details, including schedules and registration, course descriptions, pricing and more.

INVESTOR RELATIONS
Radware is listed on NASDAQ under RDWR. There are currently 43,755,000 shares of common stock outstanding.

EARNINGS CALL
Dates of earnings releases, SEC filings and annual report publications are available online at the Investor Relations section of our website.

AUDITOR
Kost Forer Gabbay & Kasierer, a member of Ernst & Young Global.

TRANSFER AGENT
American Stock Transfer & Trust Company
40 Wall Street, New York, NY 10005
800-937-5449
ACQUISITIONS


Additional investor information for Radware is available online at the Investor Relations section of our website.

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.

© 2019 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.