Azure Cloud WAF Service
Enterprise-level SaaS protection for your Azure apps
The only WAF service running natively in Azure!

The Azure Cloud WAF Service utilizes next-generation technology to automatically build and deploy protective signatures to block any type of attack. As your applications change, signatures are updated automatically, allowing you to release production code immediately!

The Azure Cloud WAF Service utilizes next-generation machine-learning technology to automatically detect and block any type of web application attack. As your applications continuously change, the security policies get automatically updated, allowing you to release production code immediately.

Comprehensive Protection
Blocks known and unknown application threats
• Comprehensive protections against OWASP Top 10 threats
• Advanced mitigation of malicious bots using state-of-the-art device fingerprinting
• Fully managed SaaS 24x7 service

Runs Natively on Azure
Ultralow latency. Guaranteed proximity to your origin's server
• Fully managed security service to take the burden off your shoulders
• Attack time support via Radware's Emergency Response Team (ERT)
• Backed by a comprehensive SLA to guarantee you peace of mind

Deploy Apps Instantly
Faster time to security with automation and machine learning
• Machine-learning technologies optimize security policies
• Automatic application mapping to detect changes to your apps as you roll them out
• Automatic correction of false positives ensures that legitimate users are not blocked

Why Customers Use Azure Cloud WAF Service
• Automatically builds new security policies — so you don’t have to
• Service runs natively in Azure and across Azure Network for ultralow latency and better user experience
• Goes beyond traditional signature-based protections. Machine learning provides positive signature models that protect against zero-day attacks
• Fully managed SaaS protection service

Full Visibility of Application Security in Azure
• Real-time monitoring and statistics
• Granular real-time alerting
• Comprehensive reporting of attacks blocked

© 2018 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.

www.radware.com