Radware Receives the Frost & Sullivan 2018 Web Application Firewall Vendor of the Year Award

Frost & Sullivan’s Web Application Firewall (WAF) Vendor of the Year Award acknowledges companies that show exemplary performance in terms of product capability, portfolio diversity, innovation, and technology roadmap and go-to-market strategy along with revenue growth in 2017.

Radware AppWall has inbuilt technology that adopts policy changes automatically as per application changes in the backend. It can integrate easily with DefensePro, an advanced solution that protect enterprises from DDoS attacks and hence builds in a story around complete protection from web based attacks. As a part of strategy, Radware plans to have Cloud WAF for the Indian market to meet the security challenges for applications hosted in public clouds.

“As enterprises plan to move critical business functions to web applications, the threat perspective affecting business operations increases several-fold. The complexity of attacks and the speed at which new mitigation tools and techniques are being bypassed requires a more robust and comprehensive solution that provides faster protection and reduced maintenance costs.

Radware AppWall is one of the most reliable and comprehensive Web Application Firewalls (WAF) that provides complete web application security. It ensures fast, reliable and secure delivery of mission-critical Web applications for corporate networks and in the cloud. AppWall has the capability to protect web applications from zero day attacks with minimum Total Cost of Ownership (TCO) with low false positives. The fully managed enterprise grade WAF service has API protection and delivers continuous security by machine learning. Radware WAF Solution integrates well with Radware DDoS solution with a unique messaging technique called Defense Messaging. With AppWall, Radware wants to help enterprises with conversations built around OSI Layer 4 to Layer 7 security.”

Benoy C S, Director and Business Unit Head, Digital Transformation Practice, Frost & Sullivan