



FOR IMMEDIATE RELEASE

## Array Networks Introduces New Physical & Virtual Web Application Firewall Appliances

*AWF Series broadens Array's networking and security portfolio to include application-level protection for Web applications and cloud services*

**Milpitas, CA – September 30, 2015** – Array Networks Inc. ([www.arraynetworks.com](http://www.arraynetworks.com)), a global leader in application delivery networking, today announces the availability of its AWF Series Web application firewall appliances. Three new hardware appliances and a software appliance for virtual environments protect Web applications and cloud services from a variety of attacks that slip through general-purpose security solutions.

Array's [AWF Series Web application firewalls](#) extend beyond traditional firewalls and intrusion detection systems (IDSs) to provide comprehensive protection for business-critical Web applications. The AWF Series not only detects the complex Web application attacks of today, but also blocks the attack traffic in real time without affecting the normal flow of business data traffic. In addition, the AWF Series provides extremely fine-grained attack detection and analysis capabilities, while protecting against the most common Web application threats including SQL injection attacks, Web page tampering, Website malicious code, and disclosure of sensitive information.

The new Web application firewalls are a perfect complement to Array's portfolio of application delivery networking products and solutions, which includes [load balancers](#), SSL VPNs and WAN optimization controllers. Like all Array products, AWF Series appliances are available in a range of physical, virtual and virtualized appliances, to meet the performance and agility needs of modern cloud and virtualized environments. In addition, like all Array products, the new AWF Series is designed to maximize features, performance and reliability while minimizing cost and complexity in the data center.

"Array Networks is dedicated to helping businesses optimize the availability, performance and security of their business-critical applications," said Paul Andersen, Senior Director of Marketing at Array Networks. "Our new AWF Series Web application firewalls double down on the security component, giving customers the ability to look deeper into their networks and application traffic to guard against more sophisticated threats and attacks."

For businesses seeking to streamline vendor relationships, the AWF Series rounds out a portfolio that provides IT with a one-stop shop for Layer 4-7 services including application delivery, secure access and WAN optimization. Supporting up to 9 Gbps throughput and up to 2M concurrent connections per second, [AWF1500, 3500 and 5500](#) physical appliances and vAWF virtual appliance are available immediately worldwide.

**About Array Networks**

Array Networks is a global leader in application delivery networking with over 5,000 worldwide customer deployments. Powered by award-winning SpeedCore software, Array solutions are recognized by leading enterprise, service provider and public sector organizations for unmatched performance and total value of ownership. Array is headquartered in Silicon Valley, is backed by over 400 employees worldwide and is a profitable company with strong investors, management and revenue growth. Poised to capitalize on explosive growth in the areas of mobile and cloud computing, analysts and thought leaders including Deloitte, IDC and Frost & Sullivan have recognized Array Networks for its technical innovation, operational excellence and market opportunity. To learn more, visit: [www.arraynetworks.com](http://www.arraynetworks.com).

Press Contacts:

Lynda Starr

Vantage PR for Array Networks

+1-973-386-5949

[lstarr@vantagepr.com](mailto:lstarr@vantagepr.com)