

FOR IMMEDIATE RELEASE

Array's Next-Generation ADCs Win Interop Japan Best of Show Special Award

New APV x800 Series application delivery controllers win special prize in security category; jury cites outstanding SSL performance, ECC support across all models, and price/performance ratio

Milpitas, CA – June 19, 2018 – Array Networks Inc., the network functions platform company, today announced the company's next-generation application delivery controllers have received a special award in the security category at Interop Japan 2018, held June 13 through 15 in Chiba. The distinguished panel of judges cited the APV x800 Series' outstanding SSL throughput and price/performance ratio, as well as the availability of high-performance elliptic curve cryptography (ECC) processing across all models to serve the needs of mid-sized businesses to large enterprises and service providers.

Introduced in April 2018, Array's new dedicated ADC appliances feature improved performance across multiple categories, such as a 40 to 50 percent increase in Layer 4 connections per second depending on model, and similar improvements for Layer 7 requests per second. The APV x800 Series gives IT managers high-end SSL performance with a rich range of features at about half the cost of alternatives, and optional 40 Gbps interfaces.

In addition, Array's new software version for ADCs includes major security enhancements to SSL intercept, which decrypts SSL-encrypted traffic to allow full inspection by security devices such as nextgen firewalls, and to Array's DDoS protection capability which prevents attacks at the network, session and application layers and uses machine learning to detect anomalous traffic and automatically configure threshold values.

"This recognition is a reflection of Array's continuous commitment to bringing our customers the best combination of innovative features and robust performance at an affordable price," said Paul Andersen, Vice President of Sales and Marketing at Array Networks. "Our team works very hard across all our product lines to deliver solutions that meet and exceed the needs of diverse businesses, organizations and government entities."

About Array Networks

Array Networks, the network functions platform company, solves performance and complexity challenges for businesses moving toward virtualized networking, security and application delivery. Headquartered in Silicon Valley, Array addresses the growing market demand for network functions virtualization (NFV), cloud computing, and software-centric networking. Proven at more than 5,000 worldwide customer deployments, Array is recognized by leading analysts, enterprises, service providers and partners for pioneering next-generation technology that delivers agility at scale. To learn more, visit: www.arraynetworks.com.

Press Contact:

Array Networks, Inc. Evelyn Miller, +1 408-230-1158 emiller@arraynetworks.com