



FOR IMMEDIATE RELEASE

**Accelerate Networks Broadens Its Array Networks Solutions Portfolio to Include
New Network Functions Platforms for Enterprise NFV Adoption**

*ADC and SSL VPN, as well as virtualized app delivery with guaranteed performance, now available from
leading Silicon Valley-based value added reseller*

Milpitas, CA – October 17, 2017 – Accelerate Networks, a Silicon Valley-based value-added reseller, is expanding its [Array Networks](#) solutions portfolio to include new Network Functions Platforms aimed at accelerating enterprise NFV adoption. Through Accelerate, Fortune 500, NASDAQ 2000 companies, and government agencies will have access to Array Networks' broad product portfolio, which includes application delivery controllers (ADCs), SSL VPNs and WAN optimization, as well as Array's new line of Network Functions Platforms.

[APV Series application delivery controllers](#) ensure performance of applications, websites and cloud services thanks to SSL acceleration, caching and Layer 7 scripting. [AG Series secure access gateways](#) guarantee secure remote access, thanks to SSL encryption and multi-factor authentication. [aCelera WAN optimization controllers](#) support up to 100,000 simultaneous TCP connections with a non-blocking data throughput of 1Gbit/s, thereby significantly reducing latency and response times. All products are immediately available through Accelerate Networks as either physical or virtual appliances.

Accelerate offers Array's recently launched [AVX Series Network Functions Platform](#). The AVX Series is a line of purpose-built, virtualized hardware systems designed for multi-tenancy and engineered to host multiple Array and third-party virtual application delivery, networking and security functions while maintaining guaranteed performance.

"We develop high-value industry partnerships and bring customers best-of-breed technologies," said Martin Vargas, President of Accelerate Networks. "Using our collaboration with Array Networks, we provide our customers a comprehensive portfolio of app delivery and NFV solutions that meet the evolving requirements of newer decentralized corporate networks."

"We are excited to include Accelerate Networks in the growing list of distributors, integrators and value-added resellers that are adding Array's Network Functions Platform to their solutions portfolio," said Paul Andersen, Sr. Director of Marketing at Array Networks. "With access to a full range of application delivery and security products, as well as a forward-looking platform for enterprise NFV adoption, Accelerate and its customers are well positioned to solve app delivery, networking, security and NFV challenges today and into the future."

About Array Networks

Array Networks, the network functions platform company, develops purpose-built systems for deploying virtual app delivery, networking and security functions with guaranteed performance. Headquartered in Silicon Valley, Array is poised to capitalize on explosive growth in the areas of virtualization, cloud and software-centric computing. Proven at over 5000 worldwide customer deployments, Array is recognized

by leading analysts, enterprises, service providers and partners for next-generation technology that delivers agility at scale. To learn more, visit: <https://www.arraynetworks.com>.

About Axcelerate Networks

Axcelerate is a system integrator focused on the security and data protection market. Our relationships with security, network, and storage manufacturers allows us to rapidly provide products for client IT projects. We enable our commercial and government clients to complete projects ahead of schedule; while minimizing stress and risk, and stretching their IT budgets. To learn more visit: <https://www.axceleratenetworks.com>.

Press Contact:

Kirsten Ashton
PAN Communications for Array Networks
(407) 734-7332
arraynetworks@pancomm.com