



Array Networks named Silver Winner for Best Application Delivery by Networks Product Guide

Array Network's APV Series Version 8.4 recognized in the Best Products and Services Category for delivering an unbeatable combination of features, performance and overall value

MILIPITAS, CA – May 28, 2013 – [Array Networks Inc](#), a global leader in application delivery networking, today announced that Network Products Guide has named the company a Silver winner for its APV Series Version 8.4 in the Application Delivery category. These industry and peer awards from Network Products Guide, an industry-leading technology research and advisory guide, are the world's premier information technology awards honoring achievements and recognitions in every facet of the IT industry.

The APV Series Version 8.4 was introduced this year and was immediately recognized for its ability to deliver the highest performance ever from Array's multicore, multiprocessor hardware. The new APV Series is engineered to meet the [load balancing](#) and [application delivery](#) requirements of 90 percent of enterprises and deliver twice the performance of brand name ADC vendors at significantly lower price points. The latest version supports new advanced load balancing and application delivery features while averaging 30% more throughput per appliance. Array's APV Series gives enterprises significantly more performance and functionality at value-added price points.

Version 8.4 has quickly distinguished itself in the market for helping enterprises meet both their application delivery and their budget requirements. Cloud providers and MSPs are also finding that the APV series offers a platform that matches their infrastructure costs with customer demand – minimizing risks and increasing profit margins. With APV 8.4, Array hardware appliances support up to 260K 1024-bit SSL transactions per second or up to 70K 2048-bit SSL transactions per second. These performance figures are available both on Array's flagship 2U APV10650 appliance as well as its high-performance APV 2600 and 5600 appliances. Version 8.4 is also available on Array's vAPV virtual appliances.

Supporting Quote

Michael Zhao, President of Array Networks

“It’s an honor to be acknowledged by Network Products Guide with this respected industry award. This reinforces our position as a company that is successfully bridging the gap between enterprise requirements and budgets.”

About Array Networks

Array Networks is a global leader in [application delivery networking](#) with over 5000 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 300 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, Red Herring and Frost & Sullivan have recognized Array Networks for its technical innovation, operational excellence and market opportunity. To learn more, visit www.arraynetworks.com.

About Network Products Guide Awards

As industry’s leading technology research and advisory publication, Network Products Guide plays a vital role in keeping decision makers and end-users informed of the choices they can make in all areas of information technology. You will discover a wealth of information and tools in this guide including the best products and services, roadmaps, industry directions, technology advancements and independent product evaluations that facilitate in making the most pertinent technology decisions impacting business and personal goals. The guide follows conscientious research methodologies developed and enhanced by industry experts. To learn more, visit www.networkproductsguide.com

Press Contact:

Robert Adler

[Vantage Communications](#) for Array Networks

+1 415 984 1970 ext. 104

radler@pr-vantage.com