



Atmosera Selects Array Networks Virtual Application Delivery Controllers to Enable Cloud Load Balancing Services

Azure-based cloud solution provider gains a high-performance and highly flexible vADC that supports wide-ranging customer requirements

Milpitas, CA – October 3, 2017 – <u>Array Networks Inc.</u>, the network functions platform company, announces today that Atmosera, a leading Microsoft Cloud Solution Provider (CSP) that specializes in managed services for the Microsoft Cloud Platform and Azure, has selected Array vAPV virtual application delivery controllers (vADC) to provide reliable, flexible and scalable load balancing services to its hosted infrastructure-as-a-service (laaS) customers.

Atmosera architects, deploys and operates highly scalable cloud environments to support their customers' mission-critical applications. The company was an early Microsoft CSP adopter, and is both Cloud OS Network (COSN) certified and Azure-certified for hybrid deployments that leverage private and public Azure technology on a global basis. As part of their stated goal to solve business problems with modern, open, flexible and secure environments, Atmosera required a reliable, high-performance vADC to provide high-availability for customer applications.

Based on simplicity, reliability, hypervisor support and superior price-performance, Atmosera selected Array Networks to meet its expanding business requirements, and to position the company for future growth. The vAPV's high-performance, kernel-level Layer-7 policy engine enables customization of application traffic management without impacting performance or scalability, and allows the IT team to scale resources as needed to meet customer requirements.

"We wanted an application delivery solution that allows each individual service to have its own virtual load balancer, in effect walling off each service from all others," said Trey Pautsch, Senior Enterprise Architect at Atmosera. "Array allowed us to achieve this, while also providing support for Microsoft and VMware hypervisors. From a reliability perspective, once we configure and deploy the Array solution, we never have to worry about it."

With <u>Array vAPV virtual application delivery controllers</u> in place, Atmosera has gained the peace of mind afforded by a reliable, high-performance and flexible application delivery and traffic management solution. In addition, the worry-free virtual load balancers provide the performance and flexibility to meet the varying needs and requirements of a wide range of customers.

"With demand for infrastructure-as-a-service on the rise, there is a corresponding increase in the need to provide customers with reliable, flexible and high performance cloud load balancing," said Paul Andersen, senior director of marketing at Array Networks. "Array's vAPV virtual ADC is ideal in these environments, and we are delighted to help Atmosera enhance their service offerings and provide their customers with a superior end-user experience."

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: www.arraynetworks.com.

Press Contact:

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