

## VPLS Inc. Selects Array Networks Virtual SSL VPN to Enable Secure Access to Infrastructure Services and Cloud Data Centers

vxAG virtual secure access gateway allows VPLS Inc.'s customers to seamlessly manage their virtual environments and adapt to changing access requirements

**Milpitas, CA – November 18, 2014** - <u>Array Networks Inc.</u>, a worldwide provider of application delivery networking solutions, today announced that VPLS Inc. has deployed Array's vxAG virtual secure access gateway to ensure scalable, flexible and customizable access to accounts and servers, allowing end-customers to easily manage and adapt their virtual environments as needed.

VPLS Inc. is an Infrastructure-as-a-Service (IaaS) provider and its Krypt full-service dedicated server and hosting division supports more than five million websites worldwide. VPLS places high importance on end-user experience and deployed Array's vxAG <u>virtual appliance</u> to seamlessly integrate secure access with its customer portal dashboard to allow customers to better manage their hosting requirements. In this way, VPLS can maintain a secure, reliable and low-latency experience for its end-users regardless of physical server locations.

Array's eCloud API component has proven invaluable to VPLS in integrating the secure access gateway with the My.Krypt cloud management platform, allowing for end customers to securely manage their individual accounts and servers with anytime, anywhere access. The virtual appliance supports up to 10,000 concurrent users to accommodate the large and growing Krypt end-customer base. Each virtual portal is fully independent, with separate management, access policies, access methods and resources.

The vxAG's combination of ease of integration and high performance provides VPLS with a secure and scalable virtual access platform that meets the demands of its customers' changing requirements. With the new Array SSL VPN, VPLS can support virtual workloads that were previously not supported on the company's legacy secure access hardware appliance.

"For us, it's all about the user experience. Using the vxAG secure access gateway, the end customers have secure, out-of-band access to their personal portal, and can manage and control a wide variety of features and functionality for their dedicated or virtual server environments – they can even hit just one button to format the server, then watch real-time as that task is completed," said Tim Mektrakarn, COO of VPLS Inc.

"Array is very excited to collaborate with VPLS Inc. to ensure a top-notch user experience for end customers across the globe," noted Paul Andersen, director of marketing at Array Networks. "The deployment of Array's vxAG <u>secure access gateway</u> is a testament to our ability to deliver the functionality, performance and scalability VPLS needed for its cloud data centers. This reaffirms our commitment to giving customers the products and solutions they need to stay on the cutting edge."

## **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 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, IDC and Frost & Sullivan have recognized Array Networks for its technical innovation, operational excellence and market opportunity. To learn more, visit: www.arraynetworks.com.

Press Contact:
Lynda Starr

<u>Vantage PR</u> for Array Networks
+1 973 386 5949

<u>Istarr@vantagepr.com</u>