



FOR IMMEDIATE RELEASE

eMeetingsOnline Selects Array Networks for Secure, Customized Management of Applications, Users and Remote Mobile Devices From Any Location

Array Networks provides secure remote access, high availability and application performance for event management

MILPITAS, Calif. – July 28, 2015 – Array Networks Inc., a global leader in application delivery networking, announced today that eMeetingsOnline has selected Array’s AG series products for secure remote management of applications. eMeetingsOnline is also using Array’s APV series application delivery controllers for high service performance and availability, while maintaining network security.

eMeetingsOnline is an industry leader in conference and event management software, and supports some of the top companies in the technology, financial and aerospace industries. Array’s SSL VPN access gateway has proven to be an ideal solution for eMeetingsOnline to securely address the growing demand for enterprise mobility, by providing [custom access control](#) to configure and maintain the servers, portals and other infrastructure needed for specific applications such as credit card processing and backend event management from any device from any location.

“With all of our servers situated in a remote co-lo facility, the AG Series is integral to my day,” said Matthew Cox, [eMeetingsOnline](#) network administrator. “It helps secure all external traffic from any location, and because our event organizers frequently require access into back-end management portals, the built-in two-factor authentication adds an extra layer of security to protect our network and our customers.”

For a company that receives a high amount of external traffic and processes thousands of credit card transactions a day, the AG Series also serves as a vital component in eMeetingsOnline’s [PCI-DSS](#) compliance efforts to support highly secure credit card processing and protect customers’ data.

eMeetingsOnline places strong importance on high-quality user experience to help retain customers. [Array’s application delivery controllers](#) fit the needs of any customer and offer value-added load-balancing services that provide high availability for applications and servers. With up to ten Windows servers with ten thousand connections running at any given time, Array’s APV Series ADC appliance ensures high availability, performance and 24/7 access to applications including SharePoint-based services and streaming of video and photos, as well as other bandwidth-intensive functions.

“We use the APV Series primarily for load balancing, and they handle it better than anything on the market,” said Cox. “It just works, and it’s most valuable to you when you don’t even realize it’s there, it’s just working away in the background,” he added.

“Array is committed to ensuring that our customers can securely and efficiently access their information no matter where they are or what device they are using,” said Paul Andersen, director of marketing at Array Networks. “We are excited to collaborate with eMeetingsOnline to deliver a top-notch user experience for end customers around the globe.”

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 400 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.

Press Contact:

[Vantage PR](#) for Array Networks

Lynda Starr, +1 973 386 5949

lstarr@vantagepr.com