



Array Networks Recognized as Innovator in Info-Tech Research Group's Application Delivery Controller Vendor Landscape

Info-Tech Research Group names Array as innovator in ADC market in latest industry report

Milpitas, CA January 8, 2014 – Array Networks Inc., a global leader in application delivery networking, today announces that Info-Tech Research Group has recognized the company as an innovator in the [application delivery controller \(ADC\)](#) market. The recognition is due to the high performance and security features of Array's application delivery networking solutions.

Info-Tech examined ADC vendors that are solving the problems of server downtime due to increased web traffic and preventing malicious attacks against corporate systems. Array Networks' APV line of application delivery controllers deliver a seamless end-user experience while simultaneously preventing attacks and data leakage. Array's feature-rich ADC products, industry-leading price and performance and unmatched reputation for customer service and support make them an unbeatable value to businesses.

Array Networks helps enterprises meet the challenges of delivering applications in the dynamic network environments of modern enterprises. Array has over 5,000 worldwide customers including enterprises, service providers, government and vertical organizations in healthcare, finance, insurance and education. Organizations look to Array to cost-effectively scale the performance, availability and security of applications and data in dynamic network, cloud and mobile environments.

"It's an honor to be recognized as an Innovator in the ADC market," said Michael Zhao, President and CEO of Array Networks. "Array is improving enterprise security and traffic management and we will continue to develop application delivery networking solutions that meet customer requirements.

Info-Tech Research Group Vendor Landscape reports recognize outstanding vendors in the technology marketplace. Assessing vendors by the strength of their offering and their strategy for the enterprise, Info-Tech Research Group Vendor Landscapes pay tribute to the contribution of exceptional vendors in a particular category.

Info-Tech research Group cited Array for having a highly scalable solution and strength in SSL acceleration. The report notes Array's products give "businesses a single platform capable of solving challenges or offering services in a wide range of environments. Array continues to lead the way in SSL acceleration, offering a midrange appliance capable of 25,000 SSL transactions per second that is ideal for enterprises needing to support new, more demanding security standards."

About Info-Tech Research Group

With a paid membership of over 30,000 members worldwide, Info-Tech Research Group (www.infotech.com) is the global leader in providing tactical, practical Information Technology research and analysis. Info-Tech Research Group has a sixteen-year history of delivering quality research and is North America's fastest growing full-service IT analyst firm.

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 application delivery, WAN optimization and secure access 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.

Press Contact:

Robert Adler
Vantage PR for Array Networks
+1 415 984 1970 ext. 0104
radler@vantagepr.com