



# Array Networks

P R O F I L E



## Scale to the Clouds

Proven in over 5000 worldwide customer deployments, Array Networks is a leader in optimized application access and delivery for enterprise, service provider and public sector networks.

Each day, more users on more devices feed on more content served up by more enterprise applications and cloud services. From software and infrastructure as a service to business-critical processes and ecommerce to social media, gaming and video-on-demand, the sky is the limit for business seeking to profit from the power of the Internet. But connecting users and applications in today's complex world of mobile and cloud computing is no simple task, and doing so in a scalable and

secure manner that ensures revenues and productivity gains outweigh deployment costs is an even greater challenge. Array Networks technology, products and solutions help enterprise, service provider and public sector organizations overcome these challenges, leveraging agile application delivery to deploy secure, accelerated cloud and data center services that are aligned with budgets and business objectives.

### Mobility

### Cloud

Consumerization of Business

Anytime, Anywhere Secure Access

Data Center Modernization

Cloud Services

SPX Series Universal Access Controllers

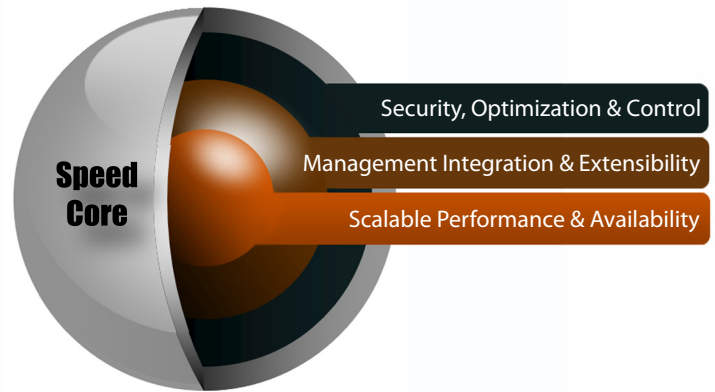
APV Series Application Delivery Controllers

**Array SpeedCore™ ADN Platform**



## SpeedCore - The Platform that Delivers

Powering all Array products, from APV Series Application Delivery Controllers to SPX Series Universal Access Controllers to Array's ground-breaking DesktopDirect remote desktop access solution, SpeedCore takes a unique software approach to application delivery – abandoning ASICs in favor of parallel, multi-core processing that enables rapid time to market and scalability for new features in the areas of mobility and cloud computing. Engineered for both market and operational agility, SpeedCore leverages extensible APIs that drive application traffic intelligence deep into the data center for the ultimate in control and service optimization.



## Innovative Products



Array has developed an innovative and holistic suite of high-performance, integrated solutions designed specifically to meet the challenges of delivering applications and services to a large number of highly-mobile, globally-dispersed users. Today, Array products and solutions lead the way – securing and accelerating applications and networks to enable scalable and profitable deployment of next-generation IP services.

### APV Series Application Delivery Controllers

The Array Networks APV Series of Application Delivery Controllers improve the availability, performance and security of cloud services and enterprise applications while reducing cost and complexity in the data center. Powered by Array SpeedCore™, APV appliances leverage state-of-the-art multi-core processing, hardware acceleration, energy-efficient components, 10-Gigabit Ethernet connectivity and functional integration to create systems purpose-built for the modern data center. Able to sustain industry-leading performance for advanced traffic management, security and acceleration from the small enterprise to the large service provider, APV appliances offer functionality and economies-of-scale ideal for cloud-scale application and service delivery.

### SPX Series Universal Access Controllers

Array Networks SPX Series Universal Access Controllers establish new-perimeter security around applications and business-critical resources from which granular, identity-based access can be extended to any user, anywhere. Whether access is local or remote, fixed or wireless, the challenge is the same: protect the applications while enabling secure, differentiated access for users based on identity, device posture and privileges. Powered by Array SpeedCore and able to provide advanced secure access for over 50,000 concurrent users on a single system, SPX appliances eliminate the cost, complexity and vulnerability of stovepipe secure access – addressing challenges once, for all users to increase security, reduce cost and boost end-user and employee productivity.

### DesktopDirect Remote Desktop Access

DesktopDirect by Array Networks allows any terminal – including home PCs, laptops, smart phones and tablets – to remotely view physical or virtual desktops. Designed for enterprise, service provider and public sector environments where remote desktop ASPs are not an option, DesktopDirect is simple to manage and deploy, prevents data leakage, cost-effectively scales to tens of thousands of users and offers an intuitive end-user experience. Powered by SpeedCore, DesktopDirect is the only corporate-owned solution designed specifically to tackle productivity and security challenges posed by business disruptions, growth in mobility and the consumerization of business driven by increasing use of smart phones, tablets and personal device in the workplace.



## Tomorrow's Solutions Today

Renowned for delivering unmatched value and economies-of-scale in enterprise, service provider and public sector networks, Array solutions have become the go-to choice for capitalizing on the tidal wave of data being unleashed by the mobile Internet and next-generation cloud services. Today, Array solutions solve application delivery networking challenges from edge-to-core, addressing the demands of anytime, anywhere access, business consumerization, data center modernization and secure, accelerated enterprise application and cloud service delivery.

- **Cloud Services** – Infrastructure, software and platform as a service give businesses access to cutting-edge technology on-demand, with the cost benefits of utility computing. Array Networks gives cloud service providers the ability to quickly deploy the availability, acceleration and security their offerings require with economies-of-scale that minimize up-front costs and enable rapid ROI.
- **Emerging Data Services** – New devices enable new services such as voice, video, music, IPTV streaming media, gaming, social networking and other bandwidth-intensive applications. Array Networks helps service providers control costs and maintain SLAs while scaling the delivery of emerging data services from the cloud to millions of end-users.
- **Application Delivery** – Applications are the lifeblood of enterprise organizations, supporting enterprise resource planning, human resources, customer relationship management, accounting, collaboration, communication and a host of additional business-critical functions. To maximize employee productivity and corporate efficiency, Array Networks assists enterprises in making applications fast, available and secure.
- **Data Center Modernization** – Today's data centers are rapidly evolving. Whether due to consolidation, migration to IPv6 and

2048-bit encryption, introduction of virtual computing and 10-Gig Ethernet or a host of other transitions, Array Networks helps enterprises and service providers create agile data centers in line with the future of application and cloud service delivery.

- **Universal Secure Access** – The days of the secure corporate network are long gone. Today, organizations must guard data and applications and provide secure access for employees, partners and customers, local and remote, fixed or wireless, over a wide range of corporate-owned and personal devices. Array Networks new-perimeter solutions give enterprises and service providers a cost-effective platform for extending secure, accelerated access to large and diverse user communities anytime, anywhere.
- **Consumerization of Business** – Corporate-owned and otherwise, tablet and smart phone use is on the rise. Array Networks solutions enable business adoption of next-generation devices by addressing challenges including data leakage, cost and complexity, application replication, scalable management and ease of use.

### Snapshot

- Founded: 2000
- Status: Profitable public company
- Headquarters: Milpitas, CA
- Employees: 250+ employees in offices in 10 countries
- Market: Application Delivery Networking
- Customer Profile: Six of the world's top ten banks, eight of the world's top ten telecommunications companies, four of the world's top ten technology companies and over 20% of the global 2000
- Intellectual Property: 20 patents or patents pending

## About Array Networks

Founded in 2000, Array Networks is a global leader in the secure application access and delivery markets. Backed by H&Q Asia Pacific and U.S. Venture Partners, Array Networks is profitable public company with strong revenue growth. Over 250 Array employees span Silicon Valley, Beijing, Japan, India and Europe overseen by a strong management team that boasts over 150 years of combined experience in the areas of research and development, sales and marketing, finance and operations and general management. Combining Silicon Valley architects with overseas engineering teams, Array's world-class research and development teams continuously push the limits of application delivery as a platform. Positioned to profit from explosive growth in the areas of mobile and cloud services, analysts and thought leaders including Deloitte, Red Herring, Gartner and Frost and Sullivan recognize Array Networks as a market and technology leader.

Scale to the clouds. Learn more about Array's technology, products and solutions for secure, real-time delivery of applications to any user, anywhere superior economies of scale at [www.arraynetworks.net](http://www.arraynetworks.net).

