



JUMP IN. THE MOBILE WATERS ARE FINE.

vxAG DATASHEET

VIRTUAL SECURE ACCESS GATEWAY

vxAG Virtual Secure Access Gateways enable secure access to business applications for remote and mobile workers and dynamic, flexible and elastic provisioning of secure access services.

Powered by Array's 64-bit SpeedCore® platform, vxAG virtual secure access gateways extend Array's proven remote and mobile access capabilities to virtualized data centers and public/private clouds. Combining the secure access features common to all AG Series products with the flexibility afforded by virtualized infrastructure, vxAG virtual secure access gateways enable dynamic pay-as-you-grow scalability and new elastic business models for both development and production environments. Able to support granular and differentiated secure access for diverse communities of interest and provide

a premium user experience without compromising security, vxAG virtual secure access gateways are the ideal choice for enterprises and service providers seeking scalable and flexible secure access with the ability to support next-generation mobile and cloud applications and environments. vxAG virtual secure access gateways include all Array AccessDirect SSL VPN secure remote access features. Additional included capabilities include MotionPro™ for secure access to native and HTML5 apps, DesktopDirect™ for remote desktop access and support for ABC business continuity 'surge' licenses.

Highlights & Benefits



- Anytime, anywhere secure access via Web, standalone or mobile clients for increasing employee, partner, customer and guest productivity
- Per-user policy engine and a range of AAA and dual-factor authentication schemes for identity-based access to URLs, files, networks and applications
- Controlled access for managed and un-managed devices and a range of operating systems and browsers
- Range of access methods including Web, Layer 3, client-server and thin-client connectivity
- SSL encryption for data in transit
- 64-bit architecture for industry-leading performance, unified management and seamless integration between physical and virtual AG Series platforms
- Endpoint security including host checking, cache cleaning and adaptive policies
- Supports industry-leading virtual environments
- Array Business Continuity (ABC) contingency licenses for affordably supporting surges in remote and mobile access requirements
- Familiar CLI and WebUI for ease of configuration and management
- Centralized management and clustering of multiple vxAG instances
- Low-cost developer's license to tap into Array APIs to create the next generation of fully secure and containerized mobile applications
- Non-disruptive upgrades up to 600 concurrent users and 500Mbps throughput. Buy only the capacity needed for production or test and scale up, scale out or scale down as needed

Specifications

Supported Hypervisors

- VMware ESXi 4.1 or Later
- XenServer 5.6 or Later
- OpenXen 4.0 or Later
- KVM 1.1.1-1.8.1 or Later

Virtual Machine Requirements

- 2 Virtual CPUs
- 4 Virtual Network Adapters
- 2GB RAM
- 40GB Disk