



Ten Reasons to Deploy Nutanix Invisible Infrastructure with Array Networks Application Delivery Networking

Nutanix Acropolis and Prism help you make your infrastructure invisible, whether you are refreshing your current infrastructure or scaling for new growth. Array Networks vAPV virtual application delivery controllers and vxAG secure access gateways provide the availability, scalability, performance, security and control essential to realizing the full potential of your Nutanix infrastructure, as well as a means of providing secure SSL VPN access to remote/mobile workers.

Efficient Utilization

Efficiently utilize Nutanix infrastructure by intelligently distributing network load across multiple VMs. vAPV maintains connections, ensures persistence, and directs traffic away from unavailable VMs to maximize application and server performance.



Hypervisor Agnostic

Leverage consistent load balancing or SSL VPN policies across multi-vendor VM environments. Gain the freedom to choose the hypervisor environment that is best for any particular application.



Nutanix-Ready

Nutanix-ready certified for networking and security. Tested and validated solutions are ready to go, and help with optimizing and securing access to your Nutanix environment.



Easily Scale Applications

Seamlessly scale applications by adding Nutanix VMs to vADC virtual IP (VIP) pools. Scale out as needed, on the fly.



Non-disruptive Maintenance

Perform non-disruptive maintenance on any VM in a pool of Nutanix instances. Intelligent load balancing ensures that traffic is directed to available servers.



Offload Compute-Intensive Processing

Offload SSL from Nutanix to a purpose-built ADC to improve performance and scalability. Improve server efficiency while dramatically improving application performance.



Improved User Experience

vAPV acceleration features including caching and compression improve the end-user experience. Gain 99.999% application availability, and up to 5x application acceleration. vxAG secure access simplifies remote and mobile access with a single easy-to-use gateway.



Reduce Costs

Deploy virtual ADCs or virtual SSL VPNs for additional convergence that saves rack space and power while delivering scalable and flexible application delivery and load balancing or secure access.



Application-Specific Guides

Deployment guides for key applications from Microsoft, VMware, Oracle, SAP and others take the guesswork out of application delivery and allow rapid and confident configuration.



Additional Layer of Security

Proxy applications and inspect traffic to provide a first line of defense for Nutanix workloads. Protect against DDoS and malformed URL attacks, and stack L2-7 policies to increase security. Also lock down remote or mobile access via SSL VPN with multiple policies and authentication



About Nutanix:

Nutanix delivers *invisible infrastructure* for next-generation enterprise computing, elevating IT to focus on the applications and services that power their business. The company's software-driven Xtreme Computing Platform natively converges compute, virtualization and storage into a single solution to drive simplicity in the datacenter. Using Nutanix, customers benefit from predictable performance, linear scalability and cloud-like infrastructure consumption. Learn more at www.nutanix.com or follow up on Twitter [@nutanix](https://twitter.com/nutanix).