Virtual Application Delivery Controllers

vAPV Virtual Application Delivery Controllers improve application availability, performance and security while enabling dynamic, flexible and elastic provisioning in cloud and virtual environments.

Powered by Array’s 64-bit SpeedCore® platform, vAPV virtual application delivery controllers extend Array’s proven application availability, acceleration and security capabilities to virtualized data centers and public/private clouds. Combining the application delivery and traffic management features common to all APV Series products with the flexibility afforded by a virtualized infrastructure, vAPV virtual application delivery controllers enable dynamic pay-as-you-grow scalability and new elastic business models for both development and production environments.
Highlights & Benefits

- Virtual appliances with a software upgrade from one to eight virtual CPUs to scale-up and scale-out as needed; also available on popular public cloud marketplaces such as AWS and Azure
- Integrated Layer-4 and Layer-7 server load balancing, link load balancing, global server load balancing, connection multiplexing, SSL acceleration, caching, compression, traffic shaping, DDoS protection, IPv6 and web application security
- High-performance, kernel-level Layer-7 policy engine for enabling customizable application traffic management without impacting performance or scalability
- Industry-leading performance and $/SSL TPS for 2048-bit SSL with advanced client certificate handling for secure application support and easy application integration
- Multi-level security including a hardened OS, reverse-proxy architecture and kernel-level web firewall for guarding applications without impacting performance
- Serves as a SAML SP for web Single Sign-On (SSO) to authenticate and streamline user access to web-based and other applications
- Delivers 99.999% application availability, up to 5x application acceleration and provides a first line of defense for web-enabled applications and cloud services
- Software SSL offloading from web and application servers, and optional hybrid virtual/dedicated hardware SSL offloading
- Intercepts and decrypts/re-encrypts SSL traffic for 3rd-party security appliances
- Intelligently load balances traffic across optimal WAN links to reduce costs and improve the performance of business-critical applications
- Application-specific certifications, guides and policies for rapid deployment and accelerated delivery of business-critical enterprise applications
- ePolicy™ L7 application scripting and eRoute™ L4 routing for custom control of application traffic
- IPv6 gold certified for IPv4 preservation, IPv4/6 translation and IPv6 migration
- Array eCloud™ RESTful API and XML-RPC for seamless interaction with cloud management systems and 3rd party monitoring solutions
- Integration with VMware vRealize Orchestrator and Microsoft System Center, as well as OpenStack load balancing-as-a-service (LBaaS)
- N+1 clustering for up to 32 virtual instances, single system image and stateful TCP failover for industry-leading availability and scalability
- Familiar CLI, intuitive cloud-friendly WebUI and centralized management for ease of use and configuration
Able to integrate seamlessly with cloud management systems for automated service provisioning, vAPV virtual application delivery controllers are the ideal choice for enterprises, service providers and other seeking scalable and flexible application delivery and load balancing with the ability to improve data center efficiency and enable profitable cloud service offerings.

vAPV virtual ADC appliances include all features and software modules found on Array’s APV Series application delivery controller dedicated appliances.

Server Load Balancing

vAPV virtual application delivery controllers ensure 99.999% availability for cloud services and enterprise applications. Leveraging robust distribution algorithms, health check mechanisms, clustering and failover capabilities, vAPV virtual appliances maintain connections, ensure persistence, direct traffic away from failed servers and intelligently distribute application services across multiple servers for optimized performance and availability. APV Series can load balance traffic for a wide variety of protocols at Layers 2, 3, 4 and 7, including WebSocket.

Layer-7 Policy Engine

Customized traffic management is often a trade-off between performance, control and ease-of-use. Unlike ADCs that rely on complex, compute-intensive scripting to enable custom Layer-7 policies, Array supports a vast library of policies that are hard-coded at the kernel level, are configurable with point-and-click simplicity via the WebUI or CLI, and can be combined and nested to create advanced customized application traffic management. With Array’s unique approach to Layer-7 traffic management, customers get the best of all worlds: ease of use, granular control and superior performance and scalability.

2048-Bit SSL Offloading

SSL offloading reduces the number of servers required for secure applications, improves server efficiency and dramatically improves application performance.

SSL Intercept

SSL-encrypted data traffic is increasing rapidly, which can place data centers and enterprises at risk – in many cases, encrypted traffic cannot be inspected by security appliances such as firewalls, IDS/IPS, data loss prevention and deep packet inspection, thus bypassing these important security measures.

Array’s SSL Intercept capability decrypts SSL traffic, allowing 3rd-party appliances to inspect them fully, then re-encrypts before forwarding the traffic to its destination. Flexible deployment options include L2 or L3 mode, integrated or distributed mode, forward or reverse proxy, and load balancing across multiple 3rd-party security appliances. In addition, an APV Series ADC can operate as a Webagent service to implement explicit forward proxy mode.

WebWall Web Application Firewall and DDoS Protection

With WebWall®, Array’s suite of web application security capabilities, vAPV virtual application delivery controllers can protect against distributed denial of service (DoS/DDoS) and malformed URL attacks, and allow a wide range of Layer 2 through Layer 7 protective policies to be stacked atop one another for increased security.

vAPV virtual appliances are security-hardened to protect applications and servers from L4 and L7 DDoS attacks and support content filtering to guard against protocol and application DDoS attacks as well as Syn-flood, tear drop, ping-of-death, Nimda, Smurf and other malicious attacks. vAPV appliances
also feature extensive access control lists, network address translation and stateful packet flow inspection – all executed at the kernel level – to guard against attacks and unauthorized access without impacting performance or scalability.

In addition, integrated web application firewall capabilities provide deep application data inspection – beyond IP and TCP headers – to deal with attacks such as SQL injection and cross-site scripting. Deployable in front of multiple web or application servers, Array’s web application firewall detects and responds to signatures for known application vulnerabilities and is programmable to deal with future threats.

Secure Application Access
Web-based and other applications typically require secure authentication in order to grant access to users; however, when users require access to multiple applications, or applications include subsystems that also require authentication, the process of logging in can become cumbersome and difficult. The APV Series supports Security Assertion Markup Language (SAML) to allow user Single Sign-On (SSO) across multiple applications and subsystems. Serving as a SAML SP, the APV Series interacts with a SAML IdP (such as Array’s AG Series SSL VPN) to securely authenticate the user, thus simplifying and streamlining access.

Link Load Balancing & GSLB
Link load balancing (LLB) and global server load balancing (GSLB) ensure 99.999% availability for wide area network (WAN) connections and geographically dispersed sites and hybrid cloud environments. Link load balancing with end-to-end health monitoring and dynamic routing detects outages and monitors performance in real time to distribute traffic across multiple WAN connections for a premium, always-on end-user experience. Ideal for geographically distributed applications, multi-site architectures and hybrid cloud applications, global server load balancing directs traffic away from failed data centers or cloud services and intelligently distributes services between sites based on proximity, language, capacity, load and response times for maximum performance and availability.

Application Acceleration
vAPV virtual appliances leverage multiple acceleration technologies and optimizations to deliver a premium end-user experience for a wide range of applications and data services. In-memory caching increases server efficiency and improves seek and response times by over 500%. Software compression can reduce bandwidth utilization and end-user response times by more than half and TCP connection multiplexing aggregates millions of short-lived client connections into persistent fast lanes that increase server efficiency by up to 70% while improving application performance.

ePolicy L7 Application Scripting
Where Array’s Layer-7 policy engine cannot meet application traffic management requirements, ePolicy scripting allows transactions and content to be manipulated to achieve traffic distribution that improves data center efficiency and mitigates the effect of delivering applications over the internet.

eRoute L4 Routing
Using eRoute, inbound and outbound WAN traffic may be load balanced across multiple ISP links based on preset and user-defined algorithms and directed across routes optimized for maximum stability and performance. Additional L4 traffic management features include VLANs, port forwarding, port and link redundancy and the ability to bundle multiple low-cost links to improve bandwidth utilization and reduce costs.

Application-Specific Certifications
In conjunction with ISVs and application developer partners, Array vAPV virtual appliances have been certified to provide load balancing, acceleration and security for enterprise applications such as Microsoft Lync 2010 and 2013, Microsoft Exchange 2010/2013/2016, SAP, Oracle, eClinicalWorks and others. Leveraging deployment guides, businesses
can take the guesswork out of application delivery. Following simple step by step instructions, IT can rapidly and confidently configure vAPV appliances for optimized delivery of business critical applications.

Traffic Shaping & QoS
Traffic shaping optimizes application traffic on WAN links to improve bandwidth utilization and end-user response times. Supporting user-defined policies, vAPV virtual appliances prevent bandwidth-intensive applications from overutilizing WAN links and ensure essential applications are prioritized to meet service level agreements. Used in conjunction with link load balancing, global server load balancing and QoS features such as filters and class-based queuing, traffic shaping can dramatically improve application performance.

IPv6 Support
For organizations needing an IPv6 web presence, server load balancing protocol translation (SLB-PT) transforms existing IPv4 web sites into IPv6 compatible sites and greatly reduces the need for duplicate equipment, content and management. Where there is a need to make the most of depleted IPv4 resources, NAT and dual NAT (dual-stack IPv6) allow multiple clients to utilize a single IPv4 address. In migration environments, Array IPv6 solutions support both NAT64 and DNS64 to enable IPv6 clients to connect with IPv4 servers and content. To ensure a consistent application experience across IPv4 and IPv6 clients and networks – and to enable fully-capable, next-generation solutions – IPv6 feature parity is supported for all Array vAPV virtual application delivery controllers.

Management & Integration
vAPV virtual application delivery controllers are simple to install and offer intuitive configuration and management via a cloud-friendly, intuitive WebUI and a familiar command line interface. Using the administration tool kit, network managers can view the status for a wide range of system parameters, enable services on the fly and automate configuration using XML-RPC or RESTful API. Leveraging extensible APIs, application and network intelligence can be integrated with third-party and cloud monitoring and management or exported for optimizing complementary data center systems. In addition, vAPV virtual appliances support VMware vRealize Orchestrator and Microsoft System Center integration for intelligent command and control of virtualized application infrastructure.

eCloud API & OpenStack Integration
To meet the deployment and management requirements of load balancing and application delivery in the cloud, Array’s eCloud API provides a script-level interface for cloud management systems to manage and monitor Array devices and assist in interactions between cloud operating systems and virtual machines running Array load balancing. For cloud providers and enterprises leveraging the OpenStack architecture for cloud management and automation, Array’s integration with OpenStack load balancing-as-a-service (LBaaS) creates a standardized means to rapidly integrate with and control Array technology.

Product Editions
vAPV virtual appliances support a rich server load balancing and application acceleration feature set optimized for local traffic management. In addition, software SSL acceleration combined with server load balancing and application acceleration create a traffic management solution ideal for SaaS, ecommerce environments and applications requiring a high degree of secure connectivity. vAPV virtual appliances also include link load balancing and support global server load balancing as an option.

Virtual & Physical Appliances
Whether running on Array’s AVX Series Network Functions Platform, on common hypervisors or on many popular public cloud marketplaces, vAPV virtual appliances are ideal for organizations seeking to benefit from the flexibility of virtual environments, offer infrastructure services and new elastic business models or evaluate Array application delivery with minimal risk and up-front cost.
Dedicated APV appliances leverage a multi-core architecture, SSDs, software or hardware SSL and compression, energy-efficient components and 10 GigE to create solutions purpose-built for scalable traffic management. The APV6600FIPS model offers FIPS 140-2 Level 2 compliance for organizations that require a higher level of security.

As an option, APV Series dedicated appliances or AVX Series network functions platforms may be deployed with vAPV virtual appliances running in virtual environments to provide hybrid virtual/dedicated hardware SSL offloading.
## Availability

### Layer 2-7 Policy & Group Management
- Multi-level virtual service policy routing – Static, default and backup policies and groups – Layer 2-7 application routing policies – Layer 2-7 server persistence – Application load balancing based on round robin, weighted round robin, least connections, shortest response, SNMP, QoS DNS domain and DNS security extensions.

### Layer 2-3 Load Balancing
- IP/MAC based load balancing for any IP protocol – Round robin, persistent IP and return to sender – Firewall, IPS/IDS, anti-spam, anti-virus and composite applications – L2 bridging support.

### Layer 4 Load Balancing
- TCP, TCPS and UDP protocols – Round robin, weighted round robin, least connections and shortest response – Persistent IP, hash IP, consistent hash IP, persistent IP + port and port range – All single port TCP applications, RADIUS and DNS server support – Composite IP application support.

### Layer 7 Load Balancing
- HTTP, HTTPS, DNS, FTP, RDP, RTSP, SIP-TCP, SIP-UDP, RTSP, Radauth, Radacct, Diameter, and WebSocket – L7 content switching (QoS network and client port - SSL and SIP session ID - HTTP URL, host name, cookie and any header - hash header, cookie and query) – URL redirect and HTTP request/response rewrite – HTTP request filter – DDoS protection.

### Server Persistence
- Source + destination IP, Client IP, SSLID, HTTP header, URL, cookie, application – Individual session control.

### Content Routing & Switching
- One arm, configurable reverse or transparent proxy mode per VIP – Configurable reverse or transparent proxy mode, triangle mode – Nested L7 and L4 policies – Combine L7 and L4 policies.

### Global Server Load Balancing
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Link Load Balancing</strong></td>
<td>Outbound: round robin, weighted round robin, shortest response time, target proximity/dynamic detection – Inbound: round robin, weighted round robin, target proximity/dynamic detection – Integrated DNS – Outbound DNS proxy</td>
</tr>
<tr>
<td><strong>ePolicy L7 Application Scripting</strong></td>
<td>Customize SLB policies and collaborate with SLB methods to realize load balancing among real services – Analyze packet contents of HTTP, simple object access protocol (SOAP), extensible markup language (XML) and diameter protocols – Receive, send, analyze, and discard generic TCP and TCPS packets – Perform pattern matching for text data – Control TCP connections – Monitor and take statistics of traffic</td>
</tr>
<tr>
<td><strong>eRoute L4 Routing</strong></td>
<td>Policy-based routing based on port, source/destination IP, UDP protocols, TCP – RIPv1, RIPv2 and OSPF support – Return to sender (RTS)/IP flow persistence – Port forwarding, link aggregation and port redundancy – Transparent to VPN remote access</td>
</tr>
<tr>
<td><strong>Application, Server &amp; Link Health Checks</strong></td>
<td>ARP, ICMP, TCP, HTTP/HTTPS, DNS, Radius, MySQL, MsSQL, RTSP, SIP single port/protocol health checks – Multi-port health checks – Health checks by protocol and content verification – Link health checks based on physical port, ICMP and user-defined L4 – Next gateway health checks, destination path health checks – Ensure availability and performance of applications over WAN links from a single point of management – Scriptable customer-defined composite health checks</td>
</tr>
<tr>
<td><strong>Clustering</strong></td>
<td>Up to 32 vAPV nodes – Active/active, active/standby – Configuration synchronization – Application-specific VIP health checks – Stateful TCP failover – Automatic ISP failover</td>
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<tr>
<td><strong>Single System Image</strong></td>
<td>Create a single VIP (single ADC instance) out of any number of dedicated, virtualized or virtual APV appliances – Enable ultimate flexibility in scaling out</td>
</tr>
<tr>
<td><strong>IPv6</strong></td>
<td>Full IPv6 support – DNS64 &amp; NAT64 – Dual Stack Lite – IPv6 to IPv4 and IPv4 to IPv6 NAT and full IPv6 addressing – IPv6-ready gold certified</td>
</tr>
<tr>
<td><strong>Networking</strong></td>
<td>Link aggregation, VLAN/MNET, NTP – Static and port-based NAT, advanced NAT for transparent use of multiple WAN links</td>
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### Acceleration

<table>
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<tr>
<th>Application Performance</th>
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<tr>
<td>Dynamic detect – Client connection persistence – Connection multiplexing – TCP buffering – IEEE 802.3ad link aggregation</td>
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<tr>
<th>SSL Acceleration (2048 &amp; 4096-bit)</th>
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<tr>
<td>Software SSL processing – SSLv3 and TLSv1 – 4096-bit maximum cipher key size (RSA &amp; ECC) – End-to-end security (Server-side SSL communication) – SSL session reuse and timeout control – Cipher strength reduction – Customizable cipher suite order – Customizable SSL error pages – Sharable to multiple SLB services – SSL selfcheck – Server name indication (SNI)</td>
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<tr>
<th>Compression</th>
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<tr>
<td>Software accelerated – Virtualized compression – Inline HTTP processing – Compresses HTML, XML, Java scripts and CSS – Compresses Microsoft file formats (DOC, XLS, PPT) and PDF</td>
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<tr>
<th>Caching</th>
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<td>Virtualized, memory-based cache – HTTP 1.1 compliant, policy-based cache</td>
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<tr>
<th>Traffic Shaping</th>
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<tr>
<td>Guarantees application performance – Rate shaping for setting user-defined rate limits on critical applications – QoS for traffic prioritization – Supports CBQs and borrow and unborrow bandwidth from queues – Advanced ACL (SLB QoS) – Supports QoS filters based on ports and protocols including TCP, UDP and ICMP</td>
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### Security

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<tr>
<th>WebWall Web Application Security</th>
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<tr>
<td>Feature</td>
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<tr>
<td><strong>SSL Intercept</strong></td>
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<td><strong>Client-Server Certificate Management</strong></td>
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<tr>
<td><strong>Client Certificate Application Integration</strong></td>
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<tr>
<td><strong>Security Assertion Markup Language (SAML)</strong></td>
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</tbody>
</table>
Management

System
Centralized cluster management – Secure CLI, WebUI and SSH remote management – XML-RPC for integration with 3rd party management and monitoring – SNMP V2/ V3 and private MIBs – Syslog (UDP or TCP) – Administrator and operator account management – E-mail, paging and alerting capability – Multiple configuration files and unit configuration synchronization – Online troubleshooting – Real-time monitoring – Role-based administration control – HTTP/2 support

eCloud API
Interface for cloud management systems to control and monitor hardware and virtual APV appliances – Assists interaction between components such as virtual machines in CloudOS environments – Remote management of APV appliances – Notification of events on APV appliances – eCloud demo integrated on APV appliance – Supports integration with OpenStack Load Balancing-as-a-Service(LBaaS), VMware Cloud Orchestrator (vCO) and Microsoft System Center standards

Array Application Delivery Architecture
### Product Specifications

<table>
<thead>
<tr>
<th>STANDARD</th>
<th>OPTIONAL</th>
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<tbody>
<tr>
<td>L2, L4 &amp; L7 SLB</td>
<td>●</td>
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<tr>
<td>LLB</td>
<td>●</td>
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<tr>
<td>GSLB</td>
<td>○</td>
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<tr>
<td>L7 Policy Engine</td>
<td>●</td>
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<tr>
<td>ePolicy Scripting</td>
<td>●</td>
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<tr>
<td>eRoute Routing</td>
<td>●</td>
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<tr>
<td>Transparent Proxy</td>
<td>●</td>
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<tr>
<td>SSL (SW)</td>
<td>●</td>
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<tr>
<td>Compression (SW)</td>
<td>●</td>
</tr>
<tr>
<td>RAM Caching</td>
<td>●</td>
</tr>
<tr>
<td>Traffic Shaping</td>
<td>●</td>
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<tr>
<td>Web Application Security (Including WAF)</td>
<td>●</td>
</tr>
<tr>
<td>Security Assertion Markup Language (SAML) Support</td>
<td>●</td>
</tr>
<tr>
<td>IPv6 Support</td>
<td>●</td>
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<tr>
<td>Multi-language WebUI</td>
<td>●</td>
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<tr>
<td>Single System Image</td>
<td>●</td>
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<tr>
<td>Fast Failover</td>
<td>●</td>
</tr>
<tr>
<td>Clustering (vAPV only)</td>
<td>●</td>
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<tr>
<td>eCloud API &amp; LBaaS Integration</td>
<td>●</td>
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</tbody>
</table>

**vAPV**

With the exception of hardware SSL acceleration, vAPV virtual application delivery controllers support all APV features and software options.

**Supported Hypervisors (64-bit only)**

- 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
- Hyper-V (Windows Server 2012)
- Array AVX Series Network Functions Platforms

**Virtual Machine Requirements**

Supports 1 to 8 Virtual CPUs

Requires Minimum:

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

**Supported Public Cloud Environments**

- Amazon AWS
- Microsoft Azure
- VMware vCloud Air
- VMware Cloud on AWS
- Google Cloud
- Aliyun

**Free Trial**

Download a free [30-day vAPV trial](#) today.