PathView Cloud instant-value Network Performance Management leverages a zero administration, cloud-based service to meet the performance demands of today’s distributed network infrastructure and network-dependent applications including VoIP, Video, Virtualization and IP Storage. PathView Cloud provides unmatched performance insight to network leaders enabling pre-assessment, continuous monitoring and remote troubleshooting capabilities.

AppView Web is an add-on module to the PathView Cloud (PVC) Network Performance Management service which provides unique visibility out to the critical websites and web applications that your organization depends on. From CRM services, to backup, to custom web applications you need to understand the performance from your end users to these web servers, and prepare accordingly to ensure top networked application performance. AppView Web is a necessary service for any organization that relies on web-based applications, or for whom website connectivity is crucial to business operations.

With AppView Web, you can quickly answer:

- How fast can this network deliver web applications?
- How fast is my web application to my user base?
- Why are my web applications performing slowly?
- Why is my website connection so slow?

PathView microAppliance

Continuously measure actual performance end-to-end from any location to any website and determine if network configuration is slowing web performance.

Break down web performance into individual components to identify the cause of the delay.

Easily compare the throughput from any location to the web application against achievable network capacity.

AppNeta’s PathView micro-Appliance is a small, zero administration device that remotely tests and troubleshoots complex networks, even through third-party infrastructure.
Zero Administration Network Performance Management Service:

**Base Service**  
PathView

- Real-time Network Performance Management through a simple, cloud-based hosted service
- Active bandwidth monitoring and end to end QoS verification
- True end to end performance insight to any IP address over LANs, WANs, VPNs or the Internet
- Advanced diagnostics identify dozens of network faults and configuration issues

**Add-on Modules (Via zero-administration PathView Appliance)**

**AppViewVoice**

- Active application performance monitoring
- Pre-assess networks using live VoIP traffic without investing in or deploying any VoIP hardware
- Stress-test networks over days or weeks to identify issues caused by periodic or infrequent activities
- Generate traffic matching the exact port, protocol and behavior of major VoIP codecs

**AppViewWeb**

- Active application performance monitoring
- Continuously monitor the performance and uptime of any web site from the perspective that matters most, your offices and customers
- Analyze HTTP/S and DNS to determine the cause of poor performance, identifying exactly how fast a network can deliver web traffic and compare against live web traffic
- Works against internal and external web servers, including third party web sites with no modification

**FlowView**

- Automated remote site traffic & flow analysis
- Easy, cost effective method of generating and analyzing flow information from any remote location
- Full visibility independent of existing network hardware at remote site
- Seamless integration with complete PathView Cloud capabilities including active network analysis, application performance monitoring and packet capture

**FlowViewPlus**

- Simple, secure and affordable remote packet capture for use with WireShark™ or other analysis tools
- Trigger packet captures remotely, create recurring scheduled captures or automatically capture packets on SLA violations*
- Complete end to end security with 256 bit AES encryption and SSL-tunnel upload and download
- WireShark™ compatible filter syntax and compressed file format; no need to learn new tools or syntax

* Coming Soon