

Real-time performance for any internal or external web application from any remote location

AppView Web is an add-on module to the PathView Cloud (PVC) Remote Performance Management service which provides unique visibility out to the critical websites and web applications that your organization depends on. From CRM services, backup and custom web applications you need to understand the performance of your locations to these web servers, and prepare accordingly to ensure top performance for your end users. 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.

Traditional web performance monitoring solutions are great for measuring the performance of internet websites in general, but they do not provide visibility into the performance of your users to the business critical websites you rely on. AppView Web combines the complete network performance metrics from PathView with detailed analysis of live web transactions to determine how quickly a website can be accessed from any location. AppView Web compares this insight with actual transactions to determine the causes of poor web performance.

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



Apparent Networks' PathView microAppliance is a small, zero administration device that remotely tests and troubleshoots complex networks, even through third-party infrastructure.



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.

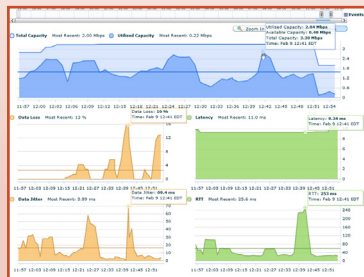
linkstatus.co.uk
023 9265 1688

Remote Performance Management Service:

Features:

Base Service

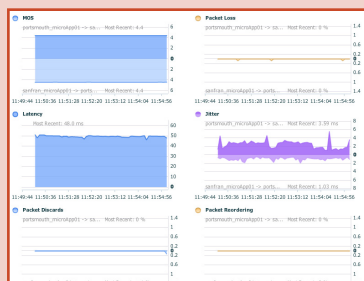
PathView™



- Real-time Remote Performance Management (RPM) through a simple hosted service
- True end-to-end performance to any IP address over LANs, WANs, VPNs or the Internet
- Zero-administration appliance monitors hundreds of targets without impacting production networks
- Advanced diagnostics identify dozens of network faults and configuration issues

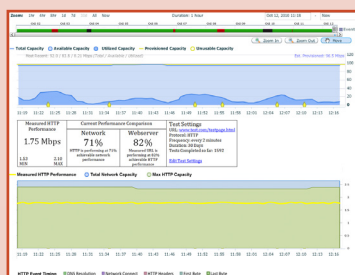
Add-on Modules deployed via PathView microAppliance

AppViewVoice™



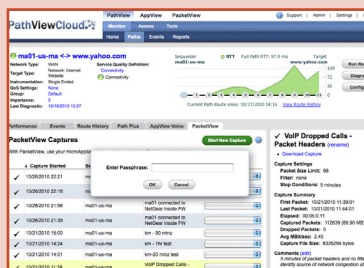
- Pre-assess networks with live VoIP traffic without investing in any VoIP hardware
- Stress-test over days or weeks to identify issues caused by periodic or infrequent activities
- Generate traffic matching the exact port, protocol and behavior of major VoIP codecs

AppViewWeb™



- Continuously monitor the performance and uptime of any web site from the perspective that matters most, your offices and customers
- 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 3rd party web site with no modification

PacketView™



- Simple, secure and affordable remote packet capture for use with Wireshark™ or other analysis tools
- Trigger packet captures remotely or automatically on SLA violation
- 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 tool
- 10/100/1000 Switch Tap included with cost of the PacketView service
- All packets flowing through switch will be mirrored to microAppliance for potential capture