



## PathView: Performance Insight for Any Application on Any Network

Easily measure the actual network performance impacting your critical applications and business services using PathView's end-to-end active performance management tools. With one extremely light-weight solution, you can continuously measure performance over your Wi-Fi to local servers; over VPN to remote offices; and over the Internet to Web applications and into Cloud services.

### Features

#### Monitor Any Network Without Impacting Production Applications

Get insight into any network, even cloud providers' networks, by sending and receiving precisely timed network traffic, assessing performance in real time. PathView's always-on monitoring gives one-minute granularity on latency, data loss, and jitter, stored for up to a year. The real-time monitoring is extremely lightweight, so you can understand the performance of your critical applications without slowing them down.

#### Correlate Application and Network Performance

With application-based SLAs, PathView automatically knows when network performance blips are just blips, and when they're affecting end users. PathView's continuous stream of performance insight is compared against your application-specific SLAs, so you will know exactly when and how network performance impacts your application performance.

#### Find and Fix Problems Fast on Any Network

PathView automatically runs diagnostic tests when poor performance is detected to pinpoint the locations and cause of more than 80 network faults - even if they are occurring on devices you don't own or control. Root cause analysis is triggered automatically by violations of your application-specific SLAs, so you will know exactly when network performance impacts your application performance. Validate that QoS is being honored at every hop, even over the Internet.

#### Deployment

WANinsight's virtual and physical appliances are zero administration devices that remotely test and troubleshoot complex networks, even through third-party infrastructure.

