

## Application Specific Monitoring for Voice over IP Deployments

### Conduct live voice assessments without deploying any VoIP gear

AppView is a series of application specific modules built on top of the PathView Cloud architecture providing network visibility from the network layer up through the application layers with the same plug-and-play experience as PathView Cloud. AppView gives you insight and understanding of your organization's network paths from the perspective of your business critical applications. In networks supporting multiple applications, AppView shows the specific path application that packets take, and any bottlenecks they experience. By modeling the behavior of each application including the port, protocol, packet timing, sizing and pacing, Appview packets experience packet shaping and QoS and how they effect your applications.

With AppView Voice, VoIP telephony packets are generated, analyzed and reported on to ensure performance throughout the peak utilization times of a typical business week or month without ever deploying a single piece of voice gear. Pre-assessing the network is quick and easy and does not require buying or deploying any voice equipment. AppView Voice network assessments allow you to test performance of handsets including: Cisco, Nortel, Shoretel, Toshiba and Microsoft.



AppView Voice can generate 25 concurrent VoIP calls for network assessment.

### AppView Features:

- Provides you insight into how network security and traffic shaping settings impact your key applications
- Verifies if QoS is having the desired effect on VoIP and other performance sensitive applications
- Enables remote office perspective of networks and applications
- Does not require installation of agents on remote systems
- Uses a zero-administration appliance back to the cloud
- Provides an additional layer of assurance with light-weight, non-invasive delivery
- Has point and click configurability for call loads
- Run real VoIP packet network assessments for 30 Days

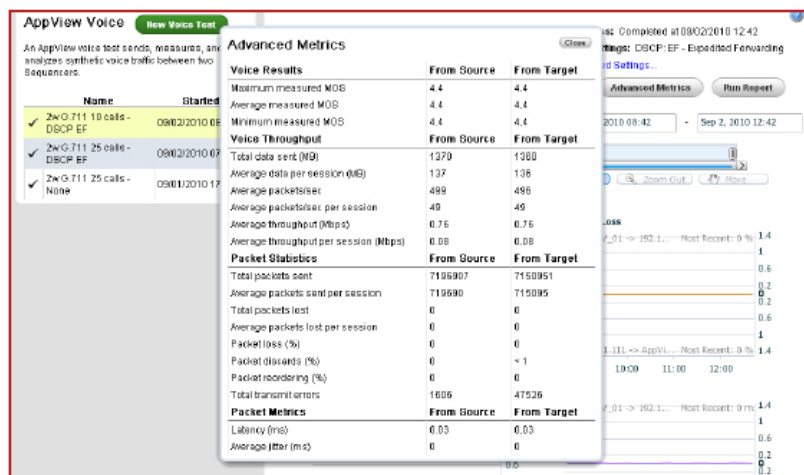
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# Real Traffic VoIP Assessments

AppView testing can be done on-demand to assess network readiness, to fix specific problems, or pre-scheduled to run for up to one month. AppView Voice specifically simulates the behavior of Voice over IP (VoIP) deployments. The service can also be used to pre-assess networks as well as monitor the same key metrics as PathView Cloud with the addition of VoIP specific metrics, such as Packet Discards and Packet Reordering. The ability to stress the network with 'actual' VoIP traffic for extended periods of time allows for pre-emptive knowledge of any potential network problems in the future.

## Availability & Pricing

AppView Voice and other upcoming AppView modules are available as add-ons to PathView Cloud. Each AppView module is licensed on a per-microAppliance basis, with pricing dependant on the PathView bundle purchased.



AppView Voice advance metrics.

"By using AppView to emulate the traffic load of an application, I am able to test for bandwidth capacity as well as other quality metrics such as latency, packet loss and jitter. I can now find problems in the network configuration and resolve them before application deployment...In addition, if there is a problem, I can do rapid isolation because of the visibility that AppView provides."

-John Bartlett, Principal at NetForecast, Inc

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