

# AppNeta Monitoring Points

## The Latest Generation Has Arrived

Enterprise networks are always evolving, especially in the age of digital transformation.

**We're constantly enhancing AppNeta Performance Manager in kind to ensure you can keep up with all of these changes without losing visibility into their network. A key component of this is equipping our Monitoring Points with essential capabilities that IT teams need to maintain deep visibility into their network, apps and users.**

We spent more than a year developing our latest monitoring point platform to deliver faster CPU, greater memory, more ports and enhanced configuration flexibility over our legacy platform. The results? Greater capacity across the board to monitor every app on your network and into every path they take to delivery, including:

- The latest security patches
- Chrome and Selenium scripting
- DNS Performance Monitoring
- BGP Route Visualization and monitoring
- Compatibility with the latest 802.11ac enterprise wireless LAN standards





## M70 SMALL OFFICE MONITORING POINT

The m70 builds on our previous generation of small office monitoring points (m35) to help account for the added complexity of SD-WAN and the use of multiple WiFi networks at remote offices. The benefits of the m70 monitoring point include:

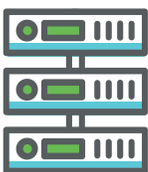
- 2 pairs of bypass ports for monitoring multiple connections simultaneously
- 3rd party validation of SD-WAN implementations through continuous monitoring
- Support of up to 4 WiFi networks at once to cover corporate, guest and BYOD networks
- Combines with SD-WAN monitoring to provide full end-to-end visibility on all links
- Actively monitors application availability and performance over multiple networks



## R90 LARGE OFFICE MONITORING POINT

We've enhanced our previous generation large office monitoring point (the r45) to meet the need for performance of up to 10 Gbps at offices with a high number of web apps in use. The benefits of the r90 monitoring point include:

- Cost-effective licensing allows for initial deployment at 1 Gbps and license upgrade to 10 Gbps at any time
- Multiple concurrent web app monitoring for locations with high counts of SaaS and cloud-hosted web applications
- Versatile monitoring point to cover 10 Gbps networks in large enterprise offices or headquarters



## R1000 DATA CENTER MONITORING POINT

For large-scale deployments, the r1000 enables network engineers to gain deep insight into high-speed data center networks. This monitoring point starts with 10Gbps connections but can quickly scale to 100 Gbps, allowing teams to invest in hardware today that can meet the network demands of tomorrow. Additional features include:

- Experience monitoring for more than 200 applications
- Delivery monitoring across more than 250 WAN paths, 600-plus LAN paths, and more than 200 concurrent Voice calls
- Dual redundant hot-swap power supplies

**If you haven't upgraded to these latest appliances, you may not be getting all you can out of AppNeta Performance Manager. Reach out to your Customer Success Manager today to learn more.**

