



Flexible Deployment of Purpose-Built Monitoring Points

How much of your infrastructure is hosted vs. on-prem? This is an increasingly complicated question for enterprise IT, as networks are transforming rapidly to transition from traditional on-prem solutions to cloud-delivered SaaS workflows. While the end goal may be to unload most (if not all) on-prem workloads to the cloud, it becomes increasingly difficult to maintain visibility into the tools and infrastructure their users are leveraging when they're managing such a large-scale transformation.

These kinds of transitions call for “purposeful” network monitoring solutions that can be delivered with the built in agility and flexibility of deployment that teams are looking to extend across all functions of the business.

But attaining this kind of visibility is critical well beyond a specific project. That's because networks are constantly in a state of transformation, and the apps knowledge workers use to do the job (along with the locations they connect from and the technologies that deliver network traffic) don't subscribe to a one-size-fits-all method of monitoring.





Monitoring connections up to 100 Gbps

Network monitoring solutions need to be as flexible and agile as the networks enterprise IT teams are aiming to design. Most enterprise networks today have to reach a wide array of locations, with diverse network speeds running the gamut from high-capacity data centers to slower wireless connections.

AppNeta's suite of performance monitoring solutions are just as diverse, supporting monitoring from locations with network speeds ranging up to and from 1Gbps, 10 Gbps, to 100 Gbps network speeds (including the use of express routes) that can keep up with the pace of transformation that fits best for your network.

Any vendor, any cloud

AppNeta's vendor-neutral approach to deployment supports virtually any kind of method teams leverage to keep their users connected, whether that's directly over the internet or VPN for remote workers, into containerized environments for development teams, or even across massive enterprise backbone networks.

Our cloud monitoring capabilities, in particular, are able to deliver visibility into public and private cloud networks as well as be deployed into public and private cloud environments, making it the perfect solution for teams that may be apprehensive about leveraging public cloud over concerns with uptime assurances, overall control, and security threats, for instance.



And while enterprise IT priorities are constantly shifting, our diverse array of monitoring points are designed to grant IT actionable visibility that can be tailored to the needs of whatever project is today's top order.

We know that getting monitoring coverage through a large enterprise with many remote locations is tough and IT resources at remote offices are often limited. That's why our monitoring points come in a wide array of form factors, including virtual and physical deployments, as well as pre-configured Monitoring Points based on the needs of the organization.

AppNeta's comprehensive and flexible solution ensures you don't need to pull together a patchwork of tools that on their own can't effectively ensure network visibility. Instead, AppNeta provides all required equipment for seamless operation and decreased management burden, while the comprehensive visibility we offer reduces IT's overall monitoring and management costs. With this visibility in hand, IT can quickly validate and enforce vendor SLAs (ISPs, SD-WAN providers, etc.) to ensure all partners are pulling their weight. All of this results in a quick deployment with minimal effort, driving a faster return on investment than other network performance monitoring solutions.

To learn more about how AppNeta Performance Manager, [schedule a demo.](#)

APPNETA MONITORING POINTS:

- ✓ Are delivered as part of the AppNeta Performance Manager solution from our public cloud or the customer's private deployment with parity of features and security
- ✓ Come in physical, virtual, software, container, and global monitoring deployment options to grant complete network coverage
- ✓ Include monitoring capabilities for any wired or wireless network, from homes and small remote locations all the way up to 100 Gbps data centers
- ✓ Come with out-of-the-box support for modern IT technologies such as SD-WAN enabled by multi-interface, purpose-built Monitoring Points
- ✓ Evolves with any enterprise's changing network environment with frequent updates

ABOUT APPNETA

AppNeta is the only network performance monitoring solution that delivers deep, actionable, end-to-end network performance data from the end-user perspective. With AppNeta's SaaS-based solution, IT and Network Ops teams at large, distributed enterprises can quickly pinpoint issues that affect network and business-critical cloud application performance, regardless of where they occur. AppNeta is trusted by some of the biggest Fortune 1000 companies, including 3 out of the 5 largest corporations in the world, as well as 4 out of the 5 largest cloud providers.

1.800.508.5233 | SALES@APPNETA.COM | APPNETA.COM