

Application Experience

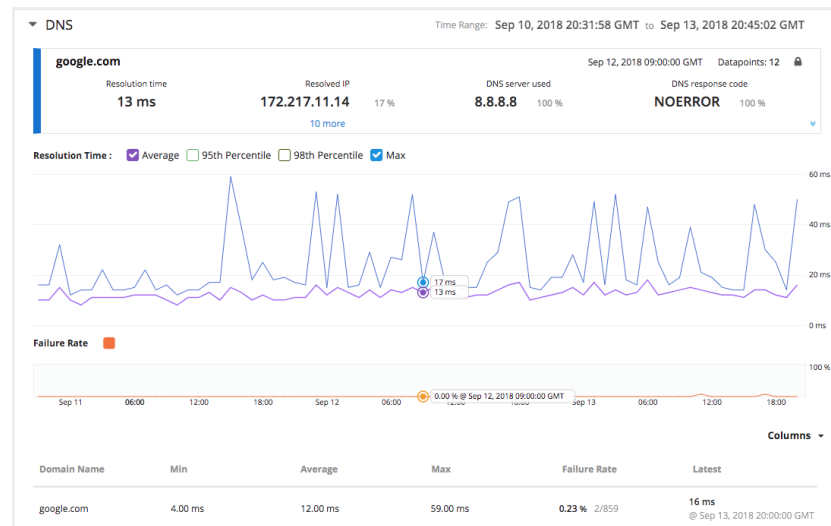
AppNeta helps you optimize connectivity to business-critical apps wherever they're hosted by providing real-time, actionable insight into internal and external network performance from the end-user perspective.

Features

The Experience component of AppNeta Performance Manager helps IT quickly identify whether or not the root cause of an issue began in the network or an application. AppNeta tests applications from the end-user perspective by synthetically monitoring any web app like it's an in-house application. Experience can easily be deployed behind the firewall to measure over the application delivery path, including WiFi, WAN, LAN and your ISP's network. Alternatively, you can make use of our global monitoring point locations to determine performance from points of presence around the world.

The Most Advanced Selenium Implementation

While traditional synthetics rely on page transitions for timing information, AppNeta's synthetic transactions allow users to gain additional intelligence with custom milestones. These provide timing information for logical transitions in user workflow to monitor even the most complex single-page apps, including G Suite and Office 365. Detailed breakdowns of resource loading, network impact, and industry-standard metrics decrease the time it takes to identify app performance issues.



Features at a Glance

- 365-day data retention
- Screen capture on error
- Super simple pricing
- 80 global locations
- Apdex scoring per milestone
- Comparison dashboards
- DNS monitoring and identification
- Third-party API monitoring
- Detailed alerting and interactive reporting

Network Context for Business-Critical Applications

When end-user issues are not because of an application, AppNeta correlates every synthetic script with detailed hop-by-hop information from the network. For apps like ServiceNow and Salesforce, you can compare the total achievable capacity across the WAN to your hosted instance to troubleshoot performance issues. It's crucial to monitor your SaaS landscape because SaaS apps incur meaningful network latency compared to on-premise applications. Monitoring your SaaS apps and managing SLAs is essential to success in our increasingly distributed world when employees need to remain productive no matter where they are working.

Monitor From Behind the Firewall

AppNeta allows users to deploy inside the firewall with physical and virtual monitoring points or outside the firewall with global monitoring points. You can test your apps over time to get to the root cause of performance issues quickly. With more than 75 locations to choose from and the option to create custom ones, it has never been easier for IT Ops teams to get the data they need to troubleshoot from the end user's perspective.

Deployment Options

Office / Data Center Deployment

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

Global Deployment

We have the global coverage you need from over 75 global locations. For a complete list of global monitoring locations visit our website at <https://www.appneta.com/experience>.

	Small office	Large office	Data center	Volume
# of Employees	up to 500	over 500	N/A	More than 20 locations? Contact us at 800-508-5233 and we'll customize pricing and a deployment for your environment.
# of Apps Included	15	60	200	
Flow per Second	10,000/s	50,000/s at 1 Gbps	50,000/s at 10 Gbps	
Appliance Type	Physical: m70 Virtual: v70	Physical: r90 Virtual: v90	Physical: r1000	
Deployment	802.11ac WiFi 6x 1 Gbps	5x 1 Gbps 2x up to 10 Gbps	2x up to 10 Gbps 2x up to 100 Gbps	

For more detailed information on our monitoring points visit our [documentation page](#) and look for our appliance specifications.

Get end-to-end visibility into network performance from the end-user perspective.

Get a Demo

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. For more information, visit www.appneta.com.

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