



# **See Every Part of Your Network** With AppNeta by Broadcom

Enhance Google Cloud Visibility and gain insight into your network, no matter where it resides

Enterprises rely on hybrid and multi-cloud environments to empower their stakeholders regardless of location. However, IT and network operations teams are unable to see 95% of the total network paths that connect their users to business-critical services using traditional network monitoring.

**AppNeta by Broadcom** is the performance monitoring solution capable of bringing you complete visibility into the end-user experience across any network to any application from any location.

By getting a real-time view of network health across all environments—on-prem, cloud, hybrid, applications, and even internet service providers-you'll find problems faster and keep business moving.



network operations teams

95% The percentage of the total network paths that IT and

are unable to see.

## Use AppNeta to Drive Google Cloud Transformation Initiatives



Ensure end-to-end network quality for Google Cloud migrations. See what's working before, during, and after cloud migration and adoption initiatives. Ensure the end-user experience post-migration is as good if not better than pre-migration.



Deliver exceptional experiences for Google Workspace users. Benefit from real-time analysis and monitoring of mission-critical business applications like Google Drive and Google Meet so you can meet your employees' and customers' expectations.



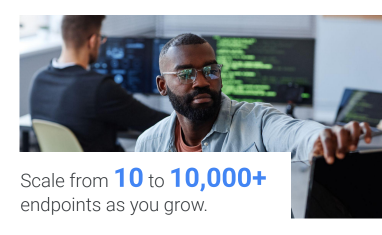
Enhance the end-user experience across hybrid and multi-cloud environments. Keep pace with the cloud, SaaS, and remote work revolution. Monitor connections from the end user perspective and get proactive visibility into any part of any application and every user across all locations.





## How AppNeta Makes the Invisible Visible

Traditional monitoring can not provide the insights required to isolate issues for the cloud applications and networks that run your business. But AppNeta can. We combine active and passive monitoring in a four-dimensional approach, giving IT teams a complete view of network and application health or internal and external networks.



#### **ACTIVE MONITORING**



#### **Network paths (delivery)**

Increase IT efficiency dramatically by shining a light on places where network issues impact application delivery with TruPath™, the patented core of AppNeta's network technology.



#### Web applications (experience)

Take proactive action with HTTP/API and synthetic transaction monitoring to identify web app issues before they affect end users.

#### **PASSIVE MONITORING**



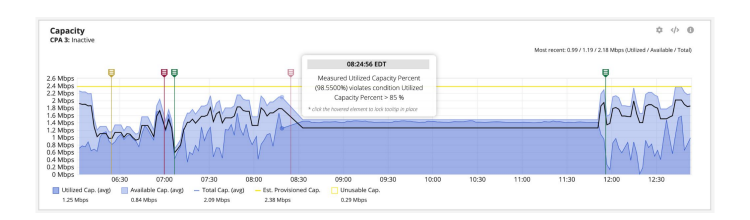
#### **Network flows (usage)**

Get a high-level, passive view of all network traffic across your distributed network—users, apps, and remote offices.



#### **Network packets (usage)**

Access the raw packet data from remote locations that engineers need to understand the root cause of network issues on a granular level.



Discover how a financial services leader **accelerated triage by up to 95%** with AppNeta.

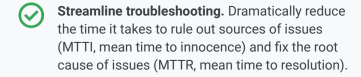


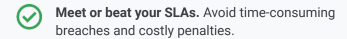


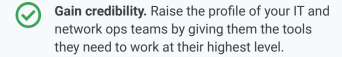


### What You Can Accomplish with AppNeta

Drive success no matter where your users are or what networks they rely on.









Reduce your IT spend. Experience the best of passive monitoring, active monitoring, and network KPIs in one solution without the overhead.

Track your entire network. Access an executive dashboard with actionable insights on network and application health.

## Achieve time-to-value fast with AppNeta

Achieve ROI faster with a network monitoring solution that's easy and quicker to deploy than its competitors. With AppNeta, deployment is:

#### **Flexible**

Choose from purpose-built hardware or software solutions

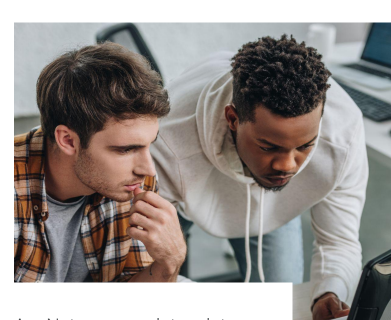
Deploy in Google Cloud, on other clouds, or on-premises

Simply plug in and start monitoring.

#### Remote

Deploy and manage Monitoring Points remotely

Evolve your monitoring coverage with your environment, including out-of-the-box SD-WAN and ISA validation support



AppNeta accumulates data within 1 minute of deployment meaning you can immediately start mapping your network dependencies.

