



## Network Observability Newsletter

Check out the latest DX NetOps and AppNeta news, product releases, events and much more!

### FEATURED EVENT



The 2026 Network Observability Virtual Summit is officially here, and you won't want to miss it!

June 10, 2026 | 11:00 a.m. ET

In the AI and Agentic Era, the network is no longer infrastructure—it's the intelligence layer driving business outcomes. [Join Google Cloud, Broadcom, ONUG, and industry leaders](#) as we map the path forward with a GPS for NetOps teams navigating multi-cloud and hybrid complexity.

Discover how to transform operations from reactive to predictive. See how leaders like Ameriprise, PG&E and Intrado move from weeks to minutes in triage while ensuring mission-critical resilience. Learn how modern observability delivers full client-to-cloud visibility, validates alerts, and pinpoints root cause with precision. From re-platforming networks to operating at AI speed—this is your roadmap to the Intelligence Frontier.

Save your seat now!

### FEATURED RESOURCES



#### Announcing an Expanded Collaboration with Google Cloud on Cloud Network Insights - Enabled by AppNeta by Broadcom

Broadcom and Google Cloud are deepening their collaboration with the launch of Cloud Network Insights, enabled by AppNeta.

The service gives Google Cloud users comprehensive visibility across distributed, hybrid, and multi-cloud networks, enabling faster diagnostics and improved performance management.

It's a significant announcement as it validates that active synthetic monitoring and hop-by-hop visibility are essential for managing distributed applications.

[Read the Article](#)

### FEATURED ARTICLES

#### When the Network Gets Blamed—Patient Care Suffers

Clinical care depends on fast, reliable digital workflows—from EHR access to conducting telehealth visits. Path-centric network observability helps cut delays, speed issue resolution, and optimize the patient experience. Explore the full analysis in IT Ops Times. [Read the ITOps Article](#)

#### Beyond the Private Cloud Perimeter: 4 Use Cases for Proactive Network Observability

Private cloud blind spots are costing teams time, performance, and credibility — but they don't have to. In this blog, we break down four real-world use cases showing how proactive network observability eliminates hidden issues, slashes MTTR, and keeps every application path performing at its peak. [Dive into the Full Story](#)



#### SmallBytes Webinars: Kickstart Your 2026 Network Observability Strategy

Don't miss our featured March session.

#### SMALL BYTES: Introducing Our New Intelligent Alarms Training for AppNeta

May 13, 2026 | [Register here](#)

Access On-Demand MegaBytes Sessions [here](#).

### Stay In Touch OR Share With a Friend

We hope this newsletter is helpful to you. Thank you for forwarding it to colleagues or contacts interested in Network Observability News.

Subscribe