



## Network Observability Newsletter

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

### FEATURED EVENT



[Learn more](#)

#### FutureNet World 2026

April 21-22 | London, U.K.

We are excited to join FutureNet World 2026 in London. We'll be presenting "The Industrial AI Cloud: From Connectivity to Compute" at FutureNet World 2026. Our session highlights how Broadcom's VMware Cloud Foundation and Network Observability help enterprises and CSPs accelerate AI readiness with unified visibility, active monitoring, and predictive assurance. Discover how treating the network as an extension of compute unlocks faster, more reliable AI innovation across distributed environments.

### FEATURED ARTICLES

#### When DIY Becomes a Network Liability

While seemingly expedient, custom scripts can cost network teams dearly. This blog explores why it's so critical to leverage a dedicated network configuration management platform. [Uncover the details](#)

#### The Architecture Shift Powering Network Observability

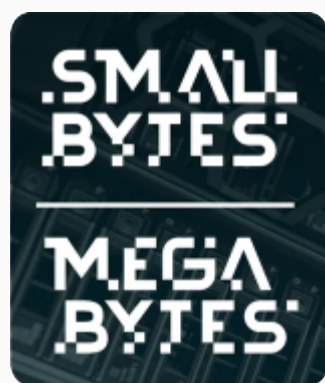
Discover how NODE (Network Observability Deployment Engine) delivers easier platform deployment, streamlined upgrades, and enhanced stability. [Read more](#)

### FEATURED RESOURCES



#### Taming Configuration Drift: A Guide to Policy-Based Management and Auto-Remediation

Read this new white paper that examines the foundational role of Network Configuration Management (NCM) in stabilizing IT operations. Learn how to identify configuration drift, define robust policies, and implement auto-remediation to reduce cyber risks. [Find out more](#)



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

Don't miss our featured March session.

#### SMALL BYTES: AppNeta Intelligent Alarms – Focus Your NOC on What Matters Most

April 15, 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](#)