riverbed

SD-WAN Observability

Riverbed NPM now includes rich observability for next generation SD-WAN. Get the full picture; including infrastructure health, overlay and underlay metrics with full-fidelity data.

The Business Challenge

Automatic and smart routing decisions between high-cost, SLA-guaranteed MPLS and lower-cost, broadband internet is the hallmark of SD-WAN. With such sophistication, it is indespensible to have full-fidelity observability into the health of your SD-WAN tunnels and underlay to ensure your end-users get the best digital experience.

Riverbed NPM SD-WAN Observability Highlights

- **Ubiquitous Visibility:** Unify flows from across your hybrid infrastructure (Cisco Viptela, Velo Cloud, switches, routers, firewalls, load balancers etc. and public cloud) using highly scalable, distributed flow collectors.
- **Proactive Monitoring:** Get adaptive alerting, detect anomalies, and catch problems before they impact your business, without any manual intervention.
- **Mitigate Risk:** Get comprehensive observability for your network traffic and infrastruture health in one place with a strong focus on application performance in a vendor-agnostic solution.
- Full Fidelty NPM: Leave no blind spots in your NPM observability with full fidelity coverage.

"We were flying blind in terms of network visibility. We had no idea which hosts were traversing particular links. Your tools hold the trading app vendors accountable when we have issues. We're able to pull packets & show that their servers took too long to respond."

Senior Engineer, Securities Trading Company



Learn More

Having one seamless visibility solution across your data center, SD-WAN, the Internet, and cloud providers, helps you understand the complete picture and the impact performance issues have on your business.

To learn more about how Riverbed NPM has been ensuring success for network operations visit riverbed.com/npm.



Figure 2: Get the complete picture with Riverbed NPM.

riverbed

About Riverbed

Riverbed, the leader in AI observability, helps organizations optimize their users' experiences by leveraging AI automation for the prevention, identification, and resolution of IT issues. With over 20 years of experience in data collection and AI and machine learning, Riverbed's open and AI-powered observability platform and solutions optimize digital experiences and greatly improve IT efficiency. Riverbed also offers industry-leading Acceleration solutions that provide fast, agile, secure acceleration of any app, over any network, to users anywhere. Together with our thousands of market-leading customers globally – including 95% of the *FORTUNE* 100 – we are empowering next-generation digital experiences. Learn more at riverbed.com.

© 2024 Riverbed Technology LLC. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed Technology. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of Riverbed Technology or their respective owners. MSHD_2384_SDO_SB_US_081324