

What Is Riverbed's Unified NPM?

Our Unified Network Performance Management (NPM) solution provides a holistic view of all your data and smart analytics across your entire network to speed problem detection and resolution.



Why companies should care

Explosive growth in applications, connected devices, and data



Strain on enterprise networks and IT teams

Organizations more distributed than ever



Globally dispersed workforce, multiple devices with various capabilities

Applications located anywhere



On-premises, in the cloud, or hybrid cloud

Increased security threats



Organizations of all sizes at risk

Top 5 pain points IT decision makers face today

Lack of user insights

33% of the time end users find issues before NetOps does¹

Increased security threats

75% of security experts want greater speed and capability to respond to performance and security incidents²

Difficulty isolating problems

224 minutes is the average MTTR—far too long for troubleshooting issues³

Application failures

80% of organizations report that business-critical apps fail a few times a month⁴

Configuration mistakes

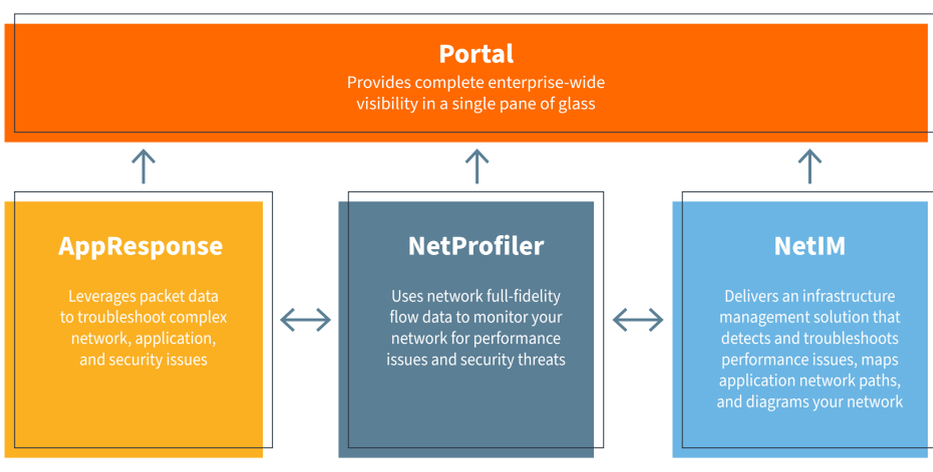
86% of 8.5 billion records were compromised due to misconfigured servers in 2019⁵

Sources: 1. Network Management Megatrends 2020, EMA, May 2020 2. Forbes INSIGHTS, 2019 3. DEJ, March 2020 4. 2018 Global Digital Performance Survey, Riverbed 5. IBM X-Force Threat Intelligence Index, 2020

How our Unified NPM solution helps IT

Riverbed's Unified NPM combines full-fidelity data from all telemetry sources with smart analytics to deliver the insights you need, when you need them. It helps IT teams quickly detect and remediate performance issues and security threats.

Unlike other NPM solutions, which offer limited views of the network and applications, Riverbed's Unified NPM captures all packets, flows, and device metrics, all the time—for complete visibility across your global network.



Riverbed's Unified NPM platform provides expanded visibility and analytics across your network and applications

Improve user experience by **58%**

Improve network security by **42%**

Improve IT collaboration by **37%**

Reduce mean time to resolution (MTTR) by **63%**

Improve overall network performance by **53%**

Eliminate **58%** of network blind spots

Sources: Third-party research, July 2020

