Digital businesses need secure, reliable networks more than ever before. But, with today’s complex and fractured environments, maintaining a high-performing secure network requires a broad view across IT domains. Here’s why I&O leaders should invest in a network performance management (NPM) solution that integrates application and end-user experience monitoring.

In today’s digital economy, businesses need a powerful, end-to-end solution to ensure network performance. Riverbed SteelCentral provides integrated visibility into networks, applications, and end-user experience to minimize downtime, improve productivity, and reduce costs.

Learn more >>>

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Networks are MISSION-CRITICAL to business success
68% of organizations say the role of the network has become more strategic over the last 12 months.

64% of companies report that service levels have degraded as the rate of application releases accelerate.

41% of organizations use IT operations data for business purposes.

There are many potential causes of PERFORMANCE PROBLEMS
Networks are LACK INTEGRATED VISIBILITY ACROSS SYSTEMS

End users often know first
46% of all network problems are experienced and reported by end users before network operations is aware.

40% of all network problems are experienced and reported by end users before network operations is aware.

Too many tools complicate efforts
58% of companies own more than 5 different monitoring tools.

Yet, all these tools still don’t get the job done
90% of IT executives say end users struggle with business technology problems that a company has no way to detect.

There are 20-35% of network outages are caused by human error.

65% of organizations fell victim to malware-related breaches.

SERVICE DISRUPTIONS hit the top and bottom lines hard

The average cost of an unplanned data center outage. $8,851 PER MINUTE

The typical mean time to resolution (MTTR) per incident is 252 minutes. 4.2 HOURS LOST

70% RESOURCE DRAIN
The typical network team spends 70% of its time fixing problems.

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