

SteelCentral NetIM

Infrastructure management, monitoring and troubleshooting

The Business Challenge

As much as 38% of all IT professionals identify problems in network configurations as the root cause for their last major outage and server problems account for an additional 27% (“Managing Networks in the Age of Cloud, SDN, and Big Data: Network Management Megatrends 2016,” Enterprise Management Associates, p. 46); however, most organizations “have five or more tools monitoring their IT infrastructure” (Market Guide for IT Infrastructure Monitoring Tools,” 09 May 2016, ID: G00296324). These multiple IT Infrastructure Monitoring (ITIM) tools create challenges in an increasingly dynamic infrastructure environment. Infrastructure teams have difficulty managing proactively while performance blind spots make troubleshooting problems difficult and time consuming.

Unfortunately, disruptive technology is only increasing this pressure. DevOps causes servers to quickly be added and retired, cloud adoption causes new network challenges, and IoT places increased burden on network bandwidth and performance. Without a new, holistic approach to ITIM, companies will fall behind, failing to deliver the initiatives and services that drive the business.

The Riverbed Solution

Riverbed® SteelCentral™ NetIM is a holistic solution for discovery, modeling, monitoring and troubleshooting your infrastructure. It enables companies to capture infrastructure topology, detect performance and configuration issues, map application network paths, diagram your network, and troubleshoot infrastructure problems. As an integrated component of the SteelCentral platform, customers are able to manage infrastructure issues in the context of overall, blended performance management.

- **Integrated Performance Management:** As a part of Riverbed SteelCentral, NetIM adds critical infrastructure data and analysis. This complements other performance domains (application performance management, network performance management, and end-user experience management) and provides context to infrastructure management. It enables companies to holistically manage performance and rapidly troubleshoot problems.
- **Real-Time Monitoring:** SteelCentral NetIM leverages multiple approaches (e.g., synthetic testing, SNMP, CLI, WMI, Syslog, Traps) to continually discover and identify new and changed infrastructure components.
- **Automated Analytics:** Powerful analysis enables you to establish performance baselines, measure current performance, and identify anomalies and violations. Configuration information is also captured and similar analytics are applied to detect and identify configuration changes, which may impact the infrastructure.

- **Rich Visualization:** SteelCentral NetIM provides a rich set of tailored information from real-time topology with information overlays and dashboards for level 1 operations, to advanced reporting for heads of IT operations.

- **Troubleshoot Performance:** Search-based workflows, event management, and on-demand network paths enable companies to quickly identify and troubleshoot infrastructure performance issues. In addition, Portal-based blended views enable organizations to analyze infrastructure issues in the context of applications, network, and end-user performance.

Key Benefits

SteelCentral NetIM dramatically reduces the workload associated with managing and monitoring your infrastructure. It maximizes network availability by reducing performance blind spots, empowering proactive infrastructure management, and improving troubleshooting.

Increasing IT infrastructure visibility and understanding

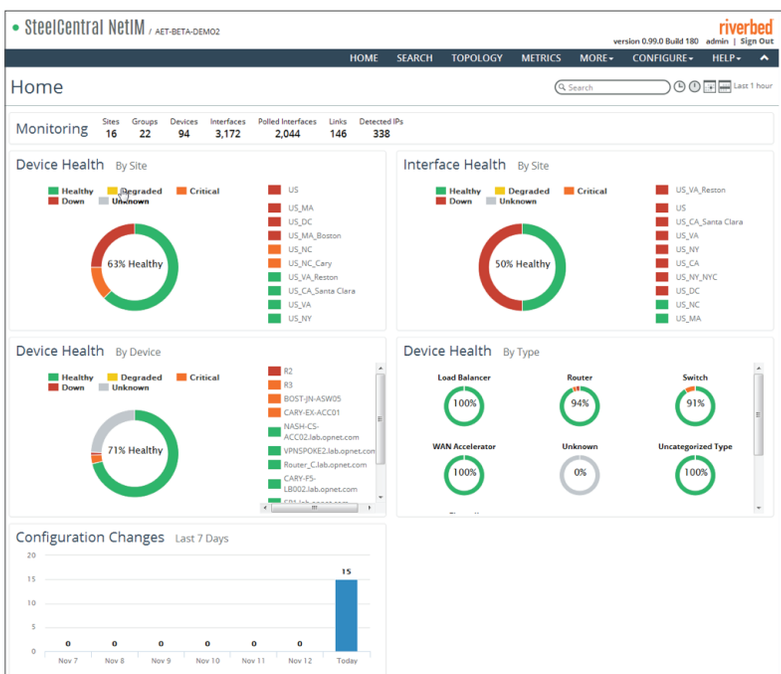
- Discover and map infrastructure devices
- Identify changed devices
- Leverage real time network topology views to monitor infrastructure performance

Improve anomaly detection

- Automatically set performance baselines
- Identify performance deviations

Troubleshoot infrastructure issues with actionable intelligence

- Drill-down from high-level blended performance views to application specific topology maps
- Quickly identify infrastructure elements that are underperforming or misconfigured
- Understand application path as it travels throughout the network



Home page enables you to visualize infrastructure performance by site, device, and by type.

Key Features In-Depth

Real-time network topology

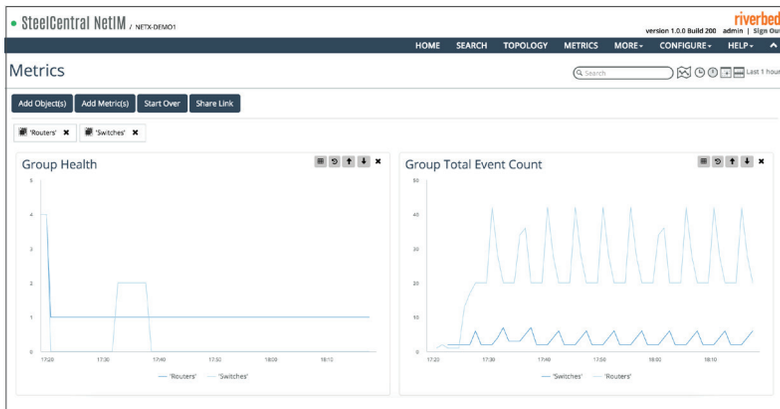
- SteelCentral NetIM leverages multiple approaches (e.g., synthetic testing, SNMP, CLI, WMI) to identify new and changed components within the infrastructure topology
- A new topology view is updated in real-time providing instant insight into the health and performance of the managed infrastructure

Proactive performance management

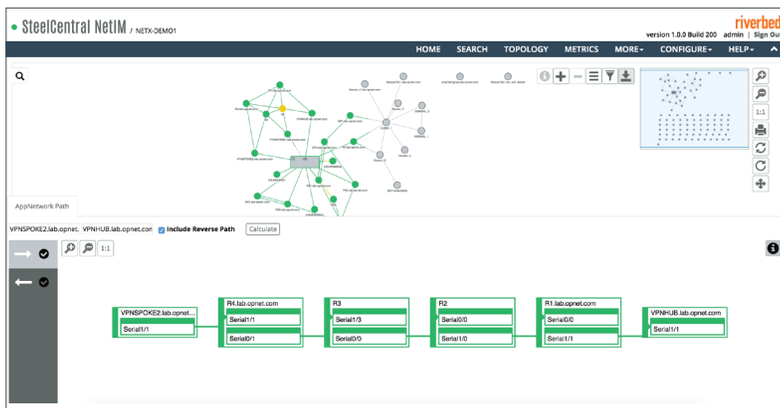
- Curated views provide drilldown details into site, group, device, and interface details
- Out-of-the-box reports provide insight into your managed infrastructure and operational issues
- Automated health index scores help identify poor performers

Efficient troubleshooting

- Troubleshooting Toolbox empowers IT operations managers with the ability to triage and troubleshoot issues that relate to network availability, performance and configuration information
- Metrics navigator provides in-depth visibility and troubleshooting into the performance issues by letting users mix and match multiple metrics from different devices in a single view and compare them
- AppNetwork path shows how application data transverse the network making performance troubleshooting easier



Metrics navigator lets you analyze metrics from multiple devices in a single view.



AppNetwork path lets you view application data as it transverse the network.

Related Products

Riverbed SteelCentral NetAuditor

Automates network mapping, documentation, auditing, security, and policy compliance. Riverbed® SteelCentral™ NetAuditor is a comprehensive solution that helps companies diagram, manage, and report enterprise configuration. The solution's context-specific network maps and diagrams enables users to troubleshoot network and configuration issues, automate audit reporting, and better execute network changes.

Riverbed SteelCentral NetPlanner

Automates analysis and planning of multi-technology, multi-vendor networks. It performs “what if” analyses to manage risk and cost associated with network growth and change—accelerating application deployments and migration to new technologies, such as VoIP, VPNs, IPv6, and more. Riverbed® SteelCentral™ NetPlanner's predictive design environment trends traffic growth for capacity planning, optimizes network designs to reduce the risk of downtime, and proposes QoS configurations to achieve desired network and application performance.

Learn More

For IT, application performance is the most visible indicator of job performance, and that's why organizations around the world rely on Riverbed® SteelCentral™ products for the insight they need to deliver a consistently top-notch user experience. With our performance management solutions, you can monitor every critical part of your application delivery chain and troubleshoot any issues that arise—before they become problems. Whether you are rolling out new applications, consolidating or virtualizing data centers, migrating to the cloud, supporting mobile device users or simply in need of a troubleshooting and visibility solution, SteelCentral products provide you with a holistic view of your environment.

To learn more about Riverbed SteelCentral solutions please visit <https://www.riverbed.com/products/steelcentral/index.html>.

About Riverbed

Riverbed, at more than \$1 billion in annual revenue, is the leader in application performance infrastructure, delivering the most complete platform for the hybrid enterprise to ensure applications perform as expected, data is always available when needed, and performance issues can be proactively detected and resolved before impacting business performance. Riverbed enables hybrid enterprises to transform application performance into a competitive advantage by maximizing employee productivity and leveraging IT to create new forms of operational agility. Riverbed's 28,000+ customers include 97% of the *Fortune* 100 and 98% of the *Forbes* Global 100. Learn more at riverbed.com.

The Riverbed logo consists of the word "riverbed" in a lowercase, bold, sans-serif font. The letters are a vibrant orange color.