riverbed

SteelCentral NetProfiler

Centralized Network Performance Analysis and Reporting

The Business Challenge

Today, network operations engineers are expected to be application-fluent. They need a deeper understanding of the applications running on the network and what end users are actually experiencing. So when applications are slow or fail, network managers must go beyond simply proving that the network is not at fault and start looking at the problem through the lens of the application.

When users complain about performance problems you should have no trouble identifying what they are experiencing and giving business owners a good picture of the actual response time and how that relates to the network. More, and more, varied people within companies are interested in application performance. The time has come to convey network performance details to them in a way that they'll understand.

The Riverbed Solution

Riverbed[®] SteelCentral[™] NetProfiler is a centralized reporting and analysis console that you can use to quickly view network and application performance and troubleshoot issues before your end users ever know there's a problem. SteelCentral NetProfiler combines network flow data with packet-based performance metrics to provide proactive monitoring, analysis, and reporting.

It collects information from:

- Riverbed[®] SteelCentral[™] AppResponse 11 network-based application performance management
- Riverbed[®] SteelCentral[™] NetShark high-speed packet collection
- Riverbed[®] SteelCentral[™] Flow Gateway flow collectors
- Riverbed[®] SteelHead[™] WAN optimization product
- Riverbed[®] SteelFusion branch converged infrastructure

NetProfiler uses automated discovery and dependency mapping to understand the application services in your environment and automated behavior analytics to baseline normal performance and alert you to changes as soon as they occur—typically before users are even aware that performance is degrading.

In addition to providing rich insights on network usage, NetProfiler also provides deep application visibility that enables you to effectively monitor performance and ensure service levels for applications.

NetProfiler is available as a product or virtual solution that runs on VMware vSphere for deployment flexibility.

Key Benefits

- Improve user experience and productivity
- Enhance IT
 collaboration and
 operational efficiency
- Speed problem identification and resolution
- Increase application visibility and improve app performance

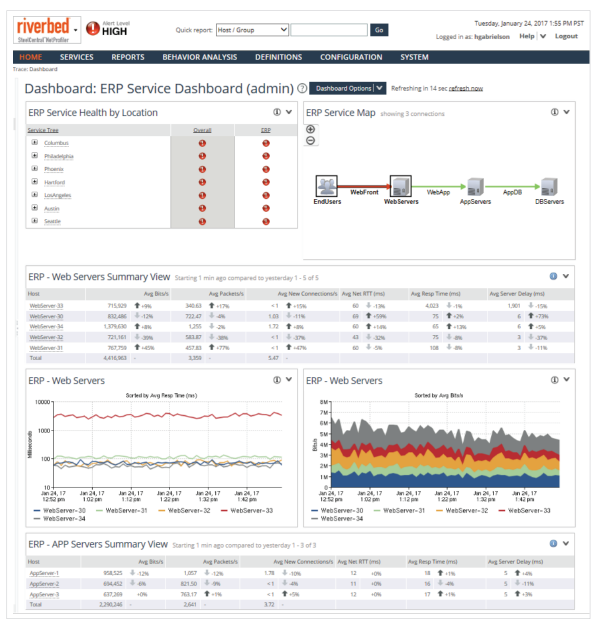


Figure 1

SteelCentral NetProfiler dashboards include everything you need to know from the highest level to the most granular detail with one-click drilldown for root cause and problem isolation and deep application visibility.

Key Features

Application recognition and monitoring

- NetProfiler offers three ways to create a custom application definition. You can map:
 - Hosts, host groups, protocols, ports to an application name
 - Auto-recognized applications to an application name
 - URLs to an application name
- Deep packet inspection of application traffic from SteelCentral AppResponse 11, SteelCentral NetShark and SteelHead for easy viewing and analysis in the SteelCentral NetProfiler dashboard to help you quickly and accurately distinguish business-critical from recreational applications that are running across your network including the optimized WAN

Automated analytics

• Uses baseline statistics and proactive monitoring to trigger an alert once a deviation is detected, without prior knowledge of specific applications, path dependencies, and number of users or even router changes

SD-WAN visibility

• Ensure the success of your SteelConnect SD-WAN environment by validating policies are working as expected, troubleshooting problems quickly, and enabling better planning

Discovery and dependency mapping

- Includes a discovery wizard that creates application dashboards to automate the process of mapping transactions to their underlying infrastructure so that application definitions and interdependencies are accurate including discovering through F5, Riverbed[®] SteelApp[™] Traffic Manager and other application delivery controllers (ADCs)
- Creates service maps for accelerating troubleshooting across complex application ecosystems, and planning for data center consolidation or cloud, disaster recovery, and virtualization initiatives

WAN optimization analysis

- Robust analysis of optimized WAN environments enable you to easily plan your optimization deployments, assess the impact, and quantify benefits
- Cost-effective troubleshooting of branch issues using a single product for visibility, control and optimization
- Centralized reporting and monitoring of SteelHead quality of service (QoS) site and classes
- Rich application visibility/monitoring through deep packet inspection (DPI)

Streamlined workflows

 One-click dashboard creation creates NetOps-centric, application-specific, SteelHead WAN optimization-specific, and VoIP-related dashboards that quickly surface relevant data and streamline troubleshooting workflows

Service monitoring

- Monitor all network and infrastructure components involved in delivering an application service such as users, Web servers, load balancers, application servers, authentication and DNS servers, databases, and the links between them
- Advanced analytics changes in performance, providing proactive notification of brewing issues
- Service dashboards provide a quick view into the end-to-end health of a business service that is visually shown by redyellow-green health status indicators
- Guided drill down reveals details of the most critical applications and essential data for fast troubleshooting

Server virtualization and VMware NSX SDN

• NSX-aware IPFIX format enables SteelCentral products to provide detailed information about what NSX virtual overlay networks are running on the physical network, what applications are involved, and which hosts and virtual tunnel endpoints are generating the traffic

Related Products

SteelCentral Flow Gateway SteelCentral AppResponse 11

NetProfiler requires one or more Flow Gateways to collect flow from across the network

SteelCentral Portal

NetProfiler provides SteelCentral Portal with network-centric information such as Top Interfaces, Top Talkers, etc. to contribute toward a true end-to-end view of application performance

NetProfiler can accept packet-based flow data from the following sources:

Network-based application performance management that integrates network forensics and historical analysis, application analytics and end-user experience monitoring

SteelCentral NetShark

Continuous, high-speed packet capture, indexing, and storage

SteelCentral AppResponse with NetShark Module

Network-based application performance management that integrates historical network analysis, application analytics and end-user experience monitoring

SteelHead with NetShark Virtual

The industry's #1 WAN Optimization solution

SteelFusion Edge with NetShark Virtual

Software-defined edge with a hands-off, Zero Branch IT approach

Product Models

SteelCentral NetProfiler supports from 200,000 to 10 million flows per minute.SteelCentral NetProfiler Standard EditionModelsSCNP-02270 SeriesConfigurationF1F2F3F4F5Flow Capacity200,000400,000600,000800,0001 million

 SteelCentral NetProfiler Enterprise Edition

 Models
 SCNP-04270 Series

 Configuration
 UI
 DB
 AN
 EX
 DP

 Flow Capacity
 NA
 1 million
 1 million
 NA

SteelCentral NetProfiler Virtual Edition supports from 15,000 to 2 million flows per minute.

SteelCentral NetProfiler Virtual Edition Series										
Models	SCNP-VE Series									
Configuration	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
Flow Capacity	15,000	30,000	60,000	90,000	200,000	400,000	600,000	800,000	1 million	2 million
Hypervisor	VMware ESXi 5.5 and 6.0									

SteelCentral NetProfiler Virtual Edition runs on VMware vSphere to provide you with added deployment flexibility for virtualized data centers and software-defined networks.

SteelCentral NetExpress is an all-in-one solution that combines the best of flow and packet capture plus monitoring into a single product. It is best suited for smaller organizations or a small subsection of a larger network. SteelCentral NetExpress accommodates flow rates ranging from 15,000 to 120,000 flows per minute.

SteelCentral NetExpress							
Models	SCNE-00470 Series						
Configuration	F1	F2	F3	F4	F5		
Flow Capacity	15,000	30,000	60,000	90,000	120,000		

The SteelCentral NetExpress 470 Virtual Edition is a virtualized version of SteelCentral Express 470 that runs on VMware vSphere and can be deployed by companies that have fully embraced virtualization or within software-defined data centers.

SteelCentral NetExpress Virtual Edition Series							
Models	SCNE-VE Series						
Configuration	F1	F2	F3	F4	F5		
Flow Capacity	15,000	30,000	60,000	90,000	120,000		
Hypervisor	VMware ESXi 5.5 and 6.0						

For complete configuration details and product models, please visit www.riverbed.com to download the SteelCentral specification sheet.

Gartner Magic Quadrant Recognition

Riverbed is a three-time leader in the Gartner Network Performance Monitoring and Diagnostics (NPMD) magic quadrant.*

*Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

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.

riverbed

©2017 Riverbed Technology. 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. 2592_SN_DS_US_013117