Drive Performance Insights with Riverbed & Gigamon Visibility

THE CHALLENGE

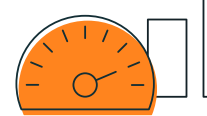
The complicated new world of interconnectedness—inclusive of work-from-home and hybrid cloud environments—is challenging IT organizations to ensure performance of critical business applications and services.

THE SOLUTION

The Gigamon Visibility and Analytics[™] (VAF) for intelligent traffic filtering and manipulation together with the Riverbed[®] Unified NPM platform deliver exceptional network performance and visibility that combines infrastructure, application, user experience and network monitoring for a holistic view of performance and security.

JOINT SOLUTION BENEFITS

- + When used together, the two solutions can
- + Protect user experience and minimize impact of downtime on business
- + Improve network and application performance across on-premises, cloud, and hybrid environment from a single solution
- + Reduce risks and mitigate exposure to security threats
- + Mask sensitive packets according to industry regulations before sending them to Riverbed NPM



Introduction

Visibility into network and application performance is more important than ever for enterprise IT. Digital transformation efforts have been turned on their heads and accelerated at breakneck pace to adapt to new work-from-home (WFH) strategies and cloud strategies.

With these types of challenges, it is no surprise that customers are turning to Riverbed and Gigamon to solve their enterprise visibility and security problems.

Riverbed Network Performance Management (NPM) is the only unified NPM solution that delivers unified packet, flow, and device visibility across remote sites, data centers, and hybrid and multi-cloud environments to accelerate network and application troubleshooting. Domain-level data is collated and curated within centralized, dynamic dashboards where cross-domain analytics are used to more easily identify problem areas.

Leveraging the Gigamon VAF's ability to capture and intelligently route high-fidelity streams of network traffic, Riverbed NPM enables a new and proactive approach to network and application performance management and is comprised of:

- + Riverbed AppResponse—Network-based application performance management (APM) with continuous full packet capture with rich analysis modules for network forensics, application analytics, web transactions, unified communications, Citrix, and database analysis.
- + Riverbed AppResponse Cloud—Network-based application monitoring for AWS and Azure.
- + Riverbed NetProfiler— Network flow analysis and reporting for monitoring global network performance and security health.

The Gigamon + Riverbed Joint Solution

A comprehensive and integrated performance management platform, Riverbed NPM provides centralized visibility and insight for optimal performance of enterprise applications while also maximizing IT efficiency and productivity.

Connected to the Gigamon VAF, it captures and analyzes performance data—deeply and broadly across networks, infrastructure, applications and end-user experience. Thanks to the platform's modular nature, organizations can begin with any aspect of performance monitoring and grow that into a unified performance view.

The plug-and-play architecture of the integrated solution deploys easily in complex environments, providing performance teams or IT operations teams with the vital insight required to proactively and effectively govern IT infrastructures and ensure continuous network and application availability, reliability and security.

Key Gigamon Visibility and Analytics Fabric features that augment the value of Riverbed technology include:

Easy access to traffic from physical and virtual

networks: Gigamon manages traffic from across the network and delivers it to Riverbed NPM solutions, efficiently and in the correct format. To monitor east-west data center traffic, Gigamon taps virtual traffic and processes it through the Gigamon VAF for delivery of complete sessions to Riverbed solutions, so that the traffic can be monitored and analyzed together.

Effective and secure public cloud monitoring:

Delivers intelligent network traffic visibility for workloads running in AWS, Azure, etc. and enables increased security, operational efficiency and scale across Virtual Private Clouds (VPCs).

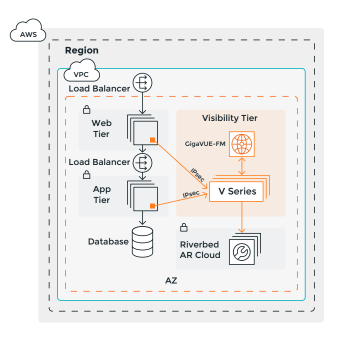


Figure 1: Example of Gigamon VAF delivering intelligent network traffic visibility for workloads running in AWS, enableing increased security, operational efficiency and scale across Virtual Private Clouds (VPCs).

Load balancing to spread traffic across multiple

devices: When traffic flows are larger than a single tool can handle, the Gigamon VAF can split the flows across multiple tools while also ensuring sessions stay together and tool numbers can be incrementally grown by adding new devices to those already connected.

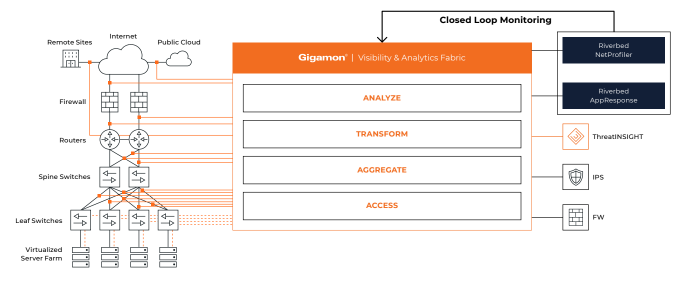


Figure 2: Gigamon manages traffic from across the network and delivers it to Riverbed NPM solutions, efficiently and in the correct form.

Aggregation to minimize tool port use: Where links have low traffic volumes, the VAF can aggregate these together before sending them to Riverbed tools to minimize the number of ports needed. By tagging the traffic, the VAF enables the identification of the traffic sources.

Header stripping for efficiency: As needed, the VAF eliminates the need for Riverbed tools to decipher extraneous protocols, thus reducing their processing load and increasing efficiency.

Masking for compliance: The VAF selectively masks sensitive data (e.g., credit card numbers in e-commerce and patient identification in healthcare) within packets before sending them to other tools where operators or other unintended recipients may see them. **De-duplication:** Pervasive visibility requires tapping or copying traffic from multiple points in the network, which, in turn, means tools may see the same packet more than once. To avoid the unnecessary port bandwidth usage and packet processing overhead on Riverbed tools, the VAF has a highly effective de-duplication engine that removes duplicates before they consume resources.

SSL decryption: The VAF has an integrated SSL/ TLS decryption (including TLS 1.3) function for decrypting in realtime, increasing traffic visibility for Riverbed solutions.

About Gigamon

Gigamon is the first company to deliver unified network visibility and analytics on all data-in-transit, from raw packets to apps, across physical, virtual and cloud infrastructure. We aggregate, transform and analyze network traffic to solve for critical performance and security needs, including rapid threat detection and response, freeing your organization to drive digital innovation. In short, we enable you to run fast, stay secure and innovate. Gigamon has been awarded over 75 technology patents and enjoys industry-leading customer satisfaction with more than 3,000 organizations, including 80 percent of the Fortune 100. Headquartered in Silicon Valley, Gigamon operates globally. For the full story on how Gigamon can help you, please visit www.gigamon.com.

About Riverbed

Riverbed enables organizations to maximize performance and visibility for networks and applications, so they can overcome complexity and fully capitalize on their digital and cloud investments. The Riverbed Network and Application Performance Platform enables organizations to visualize, optimize, remediate and accelerate the performance of any network for any application. The platform addresses performance and visibility holistically with best-in-class WAN optimization, network performance management (NPM), application acceleration (including Office 365, SaaS, client and cloud acceleration), and enterprise-grade SD-WAN. Riverbed's 30,000+ customers include 99% of the Fortune 100. Learn more at riverbed.com.

For more information on Gigamon and Stellar Cyber, visit: www.gigamon.com and www.riverbed.com.

© 2020 Gigamon. All rights reserved. Gigamon and the Gigamon logo are trademarks of Gigamon in the United States and/or other countries. Gigamon trademarks can be found at www.gigamon.com/legal-trademarks. All other trademarks are the trademarks of their respective owners. Gigamon reserves the right to change, modify, transfer, or otherwise revise this publication without notice.



Worldwide Headquarters 3300 Olcott Street, Santa Clara, CA 95054 USA +1 (408) 831-4000 | www.gigamon.com