

## Overview

A **Health Check** provides a concise insight into how a Riverbed Steelhead estate is performing, what applications are being optimized and how well. In addition to providing the information needed to enhance application delivery over the WAN.

The **Health Check** is performed using the Steel-Eye service for discovery and analysis of all key variables over time. The output is a report that will enable the estate to be fine-tuned and deliver the best possible performance.

“This assessment addresses the inevitable – CHANGE and in 9 out of 10 cases, these assessments demonstrate that Riverbed users can get more out of their existing Riverbed investment. This is achieved by re-aligning reality with expectations, resolving specific issues and enhancing delivery by fine tuning the environment.

Steel-Eye gives us access to concise and easy to understand detailed statistical information over time, which enables us to identify hot spots, solve technical issues and tune the estate effectively and efficiently, enhancing user experience and driving up customer satisfaction”

This assessment has proved effective for both new and longer term Riverbed users. Whether looking to find the information needed to resolve issues, tune an environment or plan for the future.

## Riverbed Health Check

*A concise picture of the health and status of a Riverbed Steelhead estate*

The Health Check will provide a detailed analysis of an existing Steelhead estate. This assessment highlights normal and abnormal behavior and includes information that can support WAN optimization enhancements. The output is a report that contains:

- A traffic light system to highlight issues and problems quickly
- Tabulated summaries and detailed per Steelhead sections
- Global and per-Steelhead recommendations
- General Health and Status
- Sizing performance
- Top 10 Protocols and optimization effectiveness
- Global network and application performance summary

The Health Check Report is pre-analyzed by a Riverbed Certified Solution Professional (RCSP) and incorporates global and local recommendations.

This assessment is normally carried out over a 30, 60 or 90 day period. And can be deployed in hours with no interruption to optimization services.

### Riverbed Health Check Matrix

Output	Health Check
Monitoring	●
Reporting	●
Global and per-Steelhead recommendations	●
Global Network and Application Performance (GNAP)	●