

Riverbed® Interceptor™ 9350

Scale Steelhead Appliances Deployments up to 12 Gbps Throughput and 1,000,000 Connections

The Riverbed Interceptor appliance extends the performance capabilities of Steelhead appliances to satisfy the requirements of very large data center environments. This enables customers to scale their WAN optimization solutions to support hundreds of thousands of end users across an enterprise as well as very high bandwidth connections into the data center by clustering groups of Steelhead appliances to work together seamlessly. Further the Interceptor appliance can greatly simplify the network set up while offering an even wider range of high availability configurations for when WAN optimization becomes a critical part of the IT infrastructure.

BENEFITS

- Increased scalability to accelerate more users and applications in high bandwidth environments
- Simplified deployment of appliances in very large datacenters
- High Availability configurations to keep WAN optimization running

Feature Summary	
<p>Scalability</p> <ul style="list-style-type: none"> • Cluster up to 25 Steelhead appliances • Up to 1,000,000 concurrent connections • Up to 16 Gigabit Ethernet ports (SX & LX) • Up to four 10 Gigabit Ethernet ports • Ether-channel support <p>High Availability</p> <ul style="list-style-type: none"> • Real-time cluster management • Failover support • Link state propagation 	<p>Configuration and Management</p> <ul style="list-style-type: none"> • Familiar RiOS user interface • Variable and Auto Connection Distribution • QoS compatible <p>Platform</p> <ul style="list-style-type: none"> • 3U rack mount chassis • Triple redundant power supplies

Feature Details

Up to 1,000,000 concurrent connections. Interceptor appliances enable large numbers of Steelhead appliances to work in parallel, optimizing up to 1,000,000 connections. The Interceptor supports in-path configurations over a single interface as large as a 6 Gbps ether-channel trunk.

Up to Sixteen 1 Gigabit or four 10 Gigabit Ethernet ports. Interceptor appliances can be configured with a choice of 1 or 10 Gigabit Ethernet ports to provide maximum scalability on networks with multi-router ingress/egress.

Ether-channel support. Interceptor appliances provide ether-channel support to expand bandwidth capacity in a variety of combinations to suit any environment. One 6Gbps interface, one 4Gbps and one 2 Gbps interface, or three 2Gbps interfaces are all supported.

TCP Connection Forwarding. Very large environments with asymmetrically-routed networks can employ Connection Forwarding technology between appliances to ensure connection continuity. Connection Forwarding works with up to 20 Interceptor appliances in single or failover mode.

Real-time cluster management. The Interceptor allows real-time addition, modification, or removal of Steelhead appliances in a connection distribution group, with no disruption to operations in progress.

High availability deployment options. Interceptor appliances provide high availability for continued optimization operations in the event of a hardware failure. Configurations include: in series, in parallel, in quad and with multi-inpath clustering, and optional "fail to block" to close a non-optimizing route to traffic, forcing data to fully functional appliances.

Link-state propagation. To ensure consistency throughout networking monitoring systems, Interceptor appliances will propagate a link state change to an opposing network device.

Peering control. Interceptor appliances have fine grained control of what traffic gets optimized and how through the configuration of load balancing rules. This can be implemented in probe or non-probe modes, or by IP address.

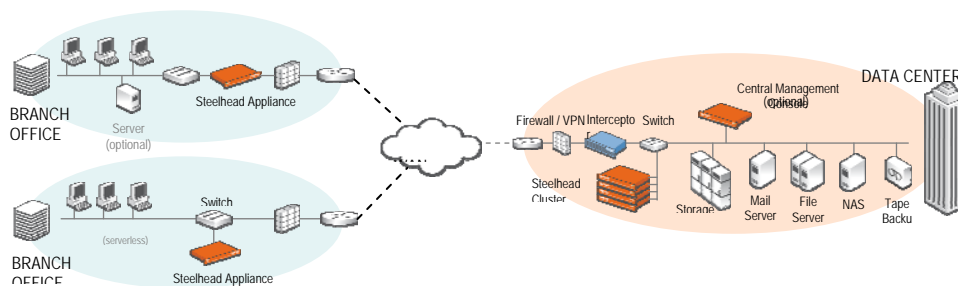
Connection tracing. Interceptor appliances can support up to 10 rules tracing up to 1000 connections to assist in debugging networking issues. The traces record a list of events including load balancing and optimization activities.

Full transparency support. Interceptor appliances are automatically enabled to work with the Full IP Address and Port Transparency feature in Steelhead appliances for environments that require more visibility into their network traffic.

Variable and Auto Connection Distribution. Interceptor appliances provide several means of distributing connections between Steelhead appliances in a cluster group, including algorithms for connection allocation based on source IP address, destination IP address, destination port, or the VLAN routing the connection. In the absence of custom rule sets, the Interceptor will dynamically determine the least-loaded Steelhead appliances to which it will direct traffic.

QoS compatible. Interceptor appliances honor all QoS markings (DSCP and IP Precedence) on traffic it optimizes, ensuring that priority traffic reaches its destination first.

Typical Steelhead/Interceptor Deployment



About Riverbed

Riverbed Technology is the IT infrastructure performance company. The Riverbed family of wide area network (WAN) optimization solutions liberates businesses from common IT constraints by increasing application performance, enabling consolidation, and providing enterprise-wide network and application visibility – all while eliminating the need to increase bandwidth, storage or servers. Thousands of companies with distributed operations use Riverbed to make their IT infrastructure faster, less expensive and more responsive. Additional information about Riverbed (NASDAQ: RVBD) is available at www.riverbed.com



Riverbed Technology, Inc.
 199 Fremont Street
 San Francisco, CA 94105
 Tel: (415) 247-8800
www.riverbed.com

Riverbed Technology Ltd.
 Farley Hall, London Rd., Level 2
 Binfield
 Bracknell, Berks RG42 4EU
 Tel: +44 1344 354910

Riverbed Technology Pte. Ltd.
 391A Orchard Road #22-06/10
 Ngee Ann City Tower A
 Singapore 238873
 Tel: +65 6508-7400

Riverbed Technology K.K.
 Shiba-Koen Plaza, Bldg. 9F
 3-6-9, Shiba, Minato-ku
 Tokyo, Japan 105-0014
 Tel: +81 3 5419 1990