

SteelHead SaaS

Fast, predictable access to leading SaaS applications anywhere

Today, enterprises are running multi-cloud and hybrid-cloud environments. As they run fewer applications on-premises, they're rapidly adding more SaaS applications to achieve the same business results with lesser IT overhead. Organizations are also sharing more through collaboration apps and video which yield massive amounts of shared data, putting a strain on network architectures.

And more than ever, the modern workforce is dynamic, executing business at the office, but also from home, and on the go on laptops in coffee shops, at customer sites, airports, and in other far-flung places, and as a result, network performance can be highly unpredictable.

Riverbed® SteelHead SaaS is a cloud-based service, purpose-built for today's workforce to ensure fast, consistent performance of critical SaaS applications for anyone, anywhere.

The solution maximizes the enteprise's investment in critical SaaS apps by ensuring application performance regardless of network latency, bandwidth constraints, or application contention—all without requiring any changes to the SaaS provider's infrastructure.

Acceleration for leading SaaS applications begins with a simple, cloud-based license activation. Any physical, virtual, or client-based SteelHead product pairs with your dedicated SteelHead SaaS service cluster to deliver increased 10x improvement in SaaS performance, save on operational costs of troubleshooting poorly performing apps, and improve productivity. The SteelHead SaaS solution can be deployed in minutes and can scale to serve the needs of the largest organizations in the world.

Business Challenge

Software-as-a-Service (SaaS) applications lower costs by eliminating tedious management and capital expenses while delivering efficient scalability. While these advantages have contributed to SaaS adoption, they do not change the fundamental concerns of any application investment—the end-user experience and productivity.

SaaS applications are subject to poor performance, due to the inherent latency of operating in the cloud, at a distance from users, and transport over the less-reliable public Internet. The dynamic nature of SaaS combined with today's workforce—application servers

moving, users moving—introduces complexities that further challenge application performance. IT has limited or no visibility into SaaS application performance and no ability to control or improve end-user experience.

Key Benefits

Agility

- Easy to purchase, spin up, and manage for all users and more by simply checking a box from SteelHead SaaS Manager
- As-a-service offering—deploy in minutes, managed by Riverbed
- SteelHead SaaS Manager dashboard showing connection statistics, data usage, and traffic summary

Flexibility

- Globally accelerate SaaS applications to laptops, remote desktops or entire sites
- Easily shift service to new or additional apps as needed eliminating unnecessary license fees
- Integrates with Riverbed Acceleration solutions and NPM
- Enable proxy chaining for interoperability with third-party offerings such as CASB providers

Speed

- Mitigate latency and maximize workforce productivity, accelerating enterprise SaaS performance on average up to 10x faster
- Avoid network congestion, reducing bandwidth up to 99%
- Dramatically improve user productivity and satisfaction under constrained bandwidth, or highly latent network conditions)

Key Features

Multi-tiered optimization for SaaS

- Leverages multiple optimization techniques, including data, application, and transport streamlining specifically engineered for SaaS use-cases
- Uniquely ensures optimization and the best end user experience, despite the distance from the cloud

Acceleration as a service

- Delivered as-a service, subscription model
- Easy to deploy, requiring no changes to the user side or the SaaS provider environment
- Simple activation on any SteelHead, or SteelHead Mobile running minimum RiOS 9.8.1 or 6.1 SteelHead Mobile
- Offers flexible acceleration for leading SaaS enterprise applications
 - Microsoft 365
 (SharePoint, OneDrive, Office)
 - Microsoft Dynamics 365 CRM
 - Salesforce, Box
 - ServiceNow
 - Veeva

Powered by SteelHead, for SaaS

- Extends network optimization capabilities of best-of-breed Riverbed SteelHead, modernized for SaaS delivery
- Accelerates application performance regardless of the transport path (via the data center, Azure Express route or direct to the Internet), or last-mile network conditions
- Flexible certificate management support for Root or Intermediate Certificate Authority deployment options
- Maintains security via Transport Layer Security (TLS) peering, keeping the client to server relationship unchanged and maintaining a secure communication channel



SaaS

riverbed

About Riverbed

Riverbed, the leader in AI observability, helps organizations optimize their users' experiences by leveraging AI automation for the prevention, identification, and resolution of IT issues. With over 20 years of experience in data collection and AI and machine learning, Riverbed's open and AI-powered observability platform and solutions optimize digital experiences and greatly improve IT efficiency. Riverbed also offers industry-leading Acceleration solutions that provide fast, agile, secure acceleration of any app, over any network, to users anywhere.

Together with our thousands of market-leading customers globally – including 95% of the FORTUNE 100 – we are empowering next-generation digital experiences. Learn more at riverbed.com.

© 2024 Riverbed Technology LLC. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed. 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 or their respective owners. MSHD-2672_RSS_DS_US_102424