

IN BRIEF

Industry

- » Engineering

Challenge

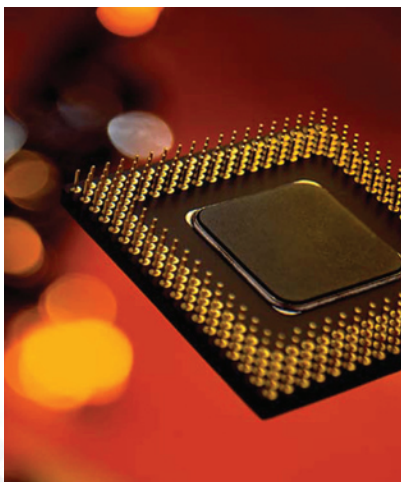
- » Enable inter-office collaboration in real-time
- » Accelerate application performance
- » Eliminate network congestion due to increased CIFS and NFS traffic
- » Overcome performance and configuration limitations in existing alternatives from Silver Peak and Blue Coat

Solution

- » Deployment of Steelhead appliances across all remote offices
- » Deployment of the Riverbed Central Management Console (CMC)

Benefits

- » Enabled real-time collaboration across offices
- » Accelerated application performance
- » Quick and easy deployment across all remote offices
- » Reduced network congestion and faster data throughput



Silicon Image

Riverbed® Steelhead® Products Solve Data Management and Application Performance Problems for a Leading Engineering Enterprise

Silicon Image (<http://www.siliconimage.com/>) is an engineering company providing robust, high bandwidth semiconductors in the global PC/display, consumer electronics and storage arenas. Silicon Image creates and drives industry standards for digital content delivery such as HDMI, DVI, and SATA, leveraging partnerships with global leaders in the consumer electronics and personal computing markets to meet the growing digital content needs of consumers worldwide. The company has branch offices in Japan, Korea, China, Taiwan, Germany, US and the U.K. Silicon Image has 600+ employees and a revenue base of US \$295 million (2006).

Challenge: Enabling Real-Time Collaboration for a Distributed Workforce

With projects typically operating across geographically distributed locations, employees at Silicon Image share a large amount of data across the WAN. Mr. Alan Ayer, network systems manager at Silicon Image noted, "We have specialized engineers in various locations who regularly share project data across offices. As a result, there is a lot of data that moves regularly over the WAN. It's critical that our engineers are able to access data and applications anytime to get their work done, no matter where they are."

However, Silicon Image faced serious challenges in enabling effective collaboration over the WAN. Ayer noted, "Ping times across the WAN were about 200 ms; so it would take a long time for the file structure in Windows to come up. This led to frustration among the users. It was the same when downloading files: it would take ten minutes, 20 minutes or more to download a single file." Ayer also commented, "We had lot of network traffic on CIFS and NFS, so we knew part of the problem was that the applications weren't designed for the WAN. But with an increasing workforce, we experienced performance issues due to network congestion as well. Our engineers would end up frustrated with the poor application speed and the long waits while transferring data."

Solution: Steelhead Appliances Overcome Network Limitations

Ayer recalled the process of trying different WAN optimization products. "We had deployed Silver Peak and also tested Blue Coat. But both had significant limitations."

Benefits: Application Acceleration and Easy Deployment

Riverbed Steelhead appliances have enabled Silicon Image to deliver the best possible work experience to its distributed workforce. With Riverbed, the frustrations caused by long wait times are a thing of the past. Users are more productive and can also collaborate more effectively over the WAN.

"We accelerated data over the WAN – to the point where our employees can share files and collaborate in real time. That means employees can work across offices – across the globe – on projects together. They can leverage the right skills for the right job, no matter where someone is located."

“When you deploy the Steelhead appliance, your workers can do their jobs faster. The most valuable benefit for our organization is an extremely productive and satisfied workforce.”

Recounting Riverbed benefits Ayer said, “Riverbed provided a two-fold solution to Silicon Image. The solution both improved data throughput and accelerated application performance, while also delivering ease-of-configuration.” Explaining in detail he said, “It took just a few minutes to deploy and configure Steelhead appliances. Our technical staff in the remote site could manage the process in a single phone call.

“With the CMC, it was easy to deploy updates to all the devices and view reports, even without delving into the company’s well-written documentation.” Ayer continued, “We are extremely satisfied with the reporting and monitoring functions that it offers; we can actually see how much bandwidth we’re saving and what kind of data is being accelerated.” Ayer recalled, “People noticed something was dramatically different with the performance of their applications. Riverbed helped us eliminate downtime for employees in all our offices, and that has led to a more effective and more enjoyable work environment. Our workers can now do their jobs faster.”

Comparative Analysis: Riverbed Demonstrates Superior Performance

Ayer commented “The limitations in the offerings from Silver Peak and Blue Coat drove us to try Riverbed. But the superior performance of Riverbed blew the competition away.”

Application Performance over the WAN

The major challenge Silicon Image faced was the time it took for its engineers to upload or download a set of data files. They deployed Silver Peak in the UK and in Irvine and found that its products were only a partial solution. The Riverbed Steelhead appliances did a better job at accelerating CIFS. According to Mr Ayer, “Tasks like file sharing were still slow with Silver Peak, however, with Riverbed, we have LAN-like performance in our remote sites.”

“The limitations in the offerings from Silver Peak and Blue Coat drove us to try Riverbed, but the superior performance delivered by Riverbed blew the competition away”

Auto-Discovery and Ease-of-Use

Riverbed appliances have an auto-discovery feature that makes them very easy to configure and deploy. The deployment process consists of two steps: give the Steelhead appliance its own IP address, and then connect the Steelhead appliance physically into the network. The Steelhead appliance automatically discovers all other Steelhead appliances in the network without any additional assistance. According to Ayer, “In contrast to Riverbed, with Silver Peak you actually have to go in, make configurations and then adjust the bandwidth tunnels as well. With Blue Coat, the deployment is far too complicated, confusing and tedious.”

“You have to pay for other application acceleration products; but Riverbed’s WAN optimization solution pays for itself.”

Low TCO + Bandwidth savings = Great ROI

According to Ayer, “Riverbed is a massive cost saver. For us, the costs of implementing a bandwidth upgrade would be 3.4 times more expensive than deploying the Riverbed Steelhead appliances. The Riverbed solution pays for itself in a short period of time.” He

added “The Riverbed cost of operations is very low. We have an IT department of four people supporting a workforce of 600+ people worldwide. But it took us just about two weeks to deploy the Riverbed solution across all remote offices. In addition, we haven’t needed to add any staff to manage and run our Riverbed appliances.”

Quality Support Service (Sales and Technical)

The Riverbed technical team support covers both hardware and software and is available worldwide, 24 hours a day, seven days a week, by phone, email, and Web. And, Ayer expressed his satisfaction at the promptness of the sales team in responding to their call for a demo. After a successful deployment of Steelhead appliances, the sales engineering team stayed in regular touch with them to ensure smooth operations. Ayer noted "The sales team was quick to send us the demo boxes. When deployed, the demo boxes did extremely well. As a matter of fact, we have been using the demo boxes as our production boxes. Once they were in, there was no way we wanted to get the old complaints again."

"We have been using the demo boxes as our production boxes. Once they were in, there was no way the users would let us take them out again."

SUMMARY

Silicon Image is an engineering company with a workforce spread across multiple locations in Asia, Europe, and North America. Facing a wide range of performance-related issues, their most critical requirement was to enable effective real-time inter-office collaboration. Silicon Image had deployed products from Silver Peak and also tested Blue Coat, but found that they provided only partial solutions or were too time consuming to configure. Looking for a comprehensive alternative, Silicon Image deployed Riverbed Steelhead appliances. Riverbed enabled Silicon Image to achieve faster data sharing, accelerated application performance, optimized bandwidth utilization, and did so while enabling an easy to use WAN optimization infrastructure.



Think fast.™

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



2005, 2006, 2007, 2008, 2009



Riverbed Technology
199 Fremont Street
San Francisco, CA 94105
Tel: +1 415 247 8800
Fax: +1 415 247 8801
www.riverbed.com

Riverbed Technology Ltd.
Farley Hall, London Road
Binfield
Bracknell
Berks RG42 4EU
Tel: +44 (0) 1344 401900

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 Building 9F
3-6-9, Shiba, Minato-ku
Tokyo, Japan 105-0014
Tel: +81 3 5419 1990

© 2009 Riverbed Technology. All rights reserved. Portions of Riverbed's products are protected under Riverbed patents, as well as patents pending. Riverbed Technology, Riverbed, Steelhead, RiOS, Interceptor, Think Fast, the Riverbed logo, Mazu, Profiler, Atlas and Cascade are trademarks or registered trademarks of Riverbed Technology All other trademarks used or mentioned herein belong to their respective owners.