

IN BRIEF

Industry

- » Manufacturing

Challenges

- » Improve file sharing performance between distributed offices

Solution

- » Riverbed Steelhead appliances

Benefits

- » Improved productivity and collaboration among distributed employees
- » Quicker design times, faster delivery to marketplace



Endwave

Riverbed® Steelhead® Appliances Improve Employee Productivity by Accelerating File Sharing between Distributed Offices

Endwave Corporation (NASDAQ: ENVV) is a leading supplier of RF (radio frequency) subsystems and components to the wireless telecommunications infrastructure markets. The company designs, develops and manufactures a wide range of custom microwave and millimeter wave products for a base of government and global customers.

Endwave's business operations and accompanying IT infrastructure consist of a main headquarters located in Sunnyvale, CA, a design and sales center in Andover, MA, a domestic manufacturing facility in Diamond Springs, CA, and an offshore contract manufacturing facility in Lamphun, Thailand.

Endwave engineers in all locations collaborate daily on product designs. One common method of collaboration is to use file servers to store design files. When a design file is created or updated and is saved to a file server, users located in a remote office pull down the updated file over the WAN. If the file is small, it might also be emailed.

Challenge: Improve File Sharing Performance between Distributed Offices

For Patrick O'Sullivan, Endwave's Director of IT, connecting his distributed employees with high performance read and write access to shareable data was seemingly impossible. "We have servers located at each site for the local users, but employees outside of the office that need to collaborate over the WAN from those servers suffered from poor performance," said O'Sullivan. "Employees would start copying a large CAD file from a remote server and impatiently wait for the operation to complete. This was killing employee productivity."

Solution: Steelhead Appliances

In early 2005, Patrick deployed Riverbed's Steelhead appliances at one of his California offices and his Massachusetts office. "The Steelhead appliances were remarkably simple to install and were completely transparent to our IT infrastructure," said O'Sullivan. "In less than 10 minutes we had the appliances unpacked, racked, and performing their duty. It really helped that there was no client or server side configuration required."

"Test results for basic operations over the WAN link between our Sunnyvale and Diamond Springs offices were initially unbelievable," said O'Sullivan. "A 5MB CAD file that previously took minutes to copy over our WAN now takes less than two seconds!"

"Slow performance is no longer a roadblock to productivity. We cannot wait to deploy Steelhead appliances at our other offices."

"The Steelhead appliances have been installed in our Sunnyvale and Diamond Springs offices for some time and our users have enjoyed a dramatic performance improvement in a variety of use-cases ranging from copying

large files from remote file shares to downloading large email attachments in Microsoft Outlook. As a result, slow performance is no longer a roadblock to productivity. We cannot wait to deploy Steelhead appliances at our other offices."

Benefits: Quicker Design Times, Faster Delivery to Marketplace

With Steelhead appliances installed and improving file sharing performance, Endwave employees are more productive. "Speeding up our employees' method of collaborating means quicker design times, which results in potentially a faster delivery to the marketplace," said O'Sullivan.



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, and Cascade are trademarks or registered trademarks of Riverbed Technology All other trademarks used or mentioned herein belong to their respective owners.