

CASE STUDY: Gensler

IN BRIEF

Industry

- Architecture, Design, and Planning

Challenges

- Centralize and consolidate file servers
- Improve performance when collaborating on designs located on remote servers

Solution

- Riverbed Steelhead appliances

Benefits

- Provides high performance read/write access to design files located in remote file shares
- Dramatically reduced cost of backing up branch office servers
- Enables "Office-in-a-Box" concept, which dramatically simplifies deployment of IT services at new offices

Gensler



Riverbed Technology, Inc.
501 Second Street, Suite 410
San Francisco, CA 94107
Tel: +1 415 247 8800
Fax: +1 415 247 8801
www.riverbed.com

Riverbed Technology Pte. Ltd.
350 Orchard Road #21-01/03
Shaw House
Singapore 238868
Tel: +65 68328082

Riverbed Technology Ltd
1, The Courtyard, Eastern Road
Bracknell
Berkshire RG12 2XB
United Kingdom
Tel: +44 1344 354 910

Riverbed Technology K.K.
Shiba-Koen Plaza Building 9F
3-6-9, Shiba, Minato-ku
Tokyo, Japan 105-0014
Tel: +81 3 5419 1990
Fax: +81 3 5419 5798

Riverbed Steelhead® Appliances Improve Worldwide Productivity and Provide Dramatic Cost Savings for Architecture Firm

Background

Gensler (www.gensler.com) is a leading global architecture, design, planning, and strategic consulting firm that partners with companies to achieve measurable business and organizational goals through the use of design. For more than 35 years, Gensler has been a pioneer in creating great places that enhance the quality of work and life. To day, Gensler has nearly 1,700 people and offices in 25 cities.

Gensler's business environment and accompanying IT infrastructure are globally distributed, with offices located in the US and throughout the world. To fulfill the need for storage of large design files, file servers have been deployed at each office location. The data residing on each office file server is globally accessible by Gensler architects over their WAN infrastructure.

Challenge: Consolidate Remote File Servers Without Degrading Performance

For Bruce Bartolf, Gensler's Chief Technology Officer, having file servers deployed at each office resulted in both performance and cost challenges. "In order to address the storage needs for our massive design files, local file servers had been deployed in each of our offices. This resulted in the deployment of distributed servers that are terribly expensive to manage and back up."

"Our files and data now move more than 70 times faster between offices, giving us the ability to complete projects more quickly."

"In addition, the performance when accessing design files from another office's file server was very poor. An overnight mail courier service was the most efficient way to send designs from one office to another."

Solution: Steelhead Appliances

In mid 2004, Bruce deployed Riverbed's Steelhead appliances at several globally-distributed offices. "Our files and data now move more than 70 times faster between offices, giving us the ability to complete projects more quickly by sharing data across Gensler locations and fostering teamwork among architects in different cities," he said.

"The device takes just ten minutes to install and has increased our network capacity by nearly four times. In fact, we had planned to add more bandwidth in October, but now we can reserve that portion of our IT budget for other investments. In addition, the Steelhead appliances enable us to centralize the backup of our distributed servers allowing us to potentially save about 70 backup tapes per month, per office.

Furthermore, with the dramatic acceleration that the Steelhead appliances provide, we are also looking at implementing an office-in-a-box concept for new offices. This would allow new offices to be equipped with a simple IT infrastructure consisting of a router, VPN, IP Phone, and Steelhead appliance."

"Steelhead appliances enable us to centralize the backup of our distributed servers allowing us to potentially save about 70 backup tapes per month, per office."

About Riverbed

Riverbed Technology is the performance leader in wide-area data services (WDS) solutions for companies worldwide. By enabling application performance over the wide area network (WAN) that is orders of magnitude faster than what users experience today, Riverbed is changing the way people work, and enabling a distributed workforce that can collaborate as if they were local. Additional information about Riverbed (Nasdaq: RVBD) is available at www.riverbed.com.