

## Double-Take and Riverbed

### Accelerate Server Backup over the WAN with Riverbed and Double-Take

Organizations are aggressively moving to WAN-based backup approaches in order to protect data located on servers and databases in remote offices. By combining Riverbed Steelhead® products with Double-Take, enterprises can significantly improve backup and recovery windows over a WAN.

Double-Take software is the ideal tool for providing flexible, effective control of your backup and replication processes, ensuring compliance with strict RPO and RTO goals. Double-Take is the only host-based replication solution that provides multi-level intelligent compression and scheduled bandwidth throttling. Double-Take provides four options for compressing data to allow custom configuration to suit your specific requirements. Scheduled bandwidth throttling allows you to manage replication traffic based on configurable policies.

---

*“With Double-Take and Riverbed, we have enabled tapeless backup of our remote offices over the WAN, and cut our backup windows from four hours to just five minutes.” – Chris France, CIO, LITTLE Architecture*

---

Riverbed Steelhead products are designed to accelerate and optimize all applications over the WAN, by 5 to 50 times, and sometimes as much as 100 times. Steelhead products intercept and optimize all traffic, regardless of the application that generated it. Riverbed's Data Streamlining algorithms remove redundancy from traffic to reduce bandwidth utilization typically by 60 to 95%. Steelhead products also typically eliminate 65 to 98% of application-level and TCP-level packet roundtrips, dramatically accelerating applications by as much as 100x.

By combining these two products, organizations can get the best possible system for simultaneously providing intelligent control of the backup process as well as accelerated performance of the backup itself. With Riverbed and Double-Take, backup and recovery windows are shortened and the strain on network and application resources is reduced. This provides enterprises with the ability to do more frequent, more reliable backups across the WAN from any branch office or any data center.

### Centralized Backup and Recovery

Today's enterprises must support employees and computer resources that are distributed throughout the world to meet demands of the global marketplace. When critical data is no longer hosted at just one physical location, the challenge of backing up and securing data is magnified. Traditional approaches involve deploying tape backup equipment and processes to each location hosting data, and hiring or contracting local resources to manage these resources. This can be a tenuous – or even unrealistic proposition. Network-based backup becomes feasible with Riverbed and Double-Take, in many cases through use of existing WAN links without any bandwidth upgrades.

A Joint Solution by Riverbed and



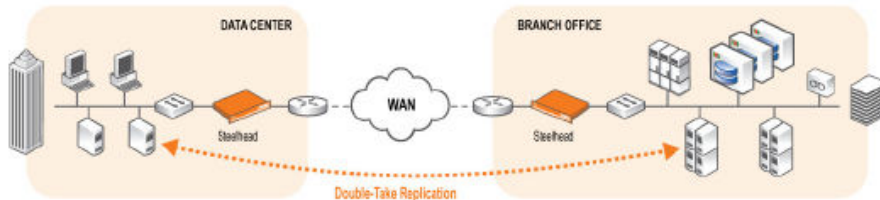
#### BENEFITS

- One of the greatest challenges in IT is effectively backing up and protecting the vast and growing amounts of data stored throughout the distributed enterprise infrastructure.
- Riverbed Steelhead products and Double-Take Software can enable and accelerate network-based backup approaches that can fulfill the most difficult RPO and RTO objectives in data protection.
- This joint solution addresses the key limitations that make network-based backup windows too long and unreliable, as well as require too much bandwidth.



Network-based backup into the datacenter can be effectively managed by Double-Take software, enabling scheduling, bandwidth control, and flexible management policies that let you customize the software to your own environment. Backup data is then more secure, and easily accessible in the event of a restoration event. Riverbed optimizes the regular transfer of backup data over the WAN, accelerating backup across the WAN by 5 to 50 times, and up to 100 times faster. Riverbed's Data Streamlining approach eliminates data redundancy across applications or servers – typically by 60 to 95%, going well beyond other data reduction mechanisms found in other storage replication products. Riverbed's Transport Streamlining and Application Streamlining mechanisms also reduce the chatty protocols associated with long backup windows.

### Typical Riverbed / Double-Take Deployment Architecture



Riverbed Steelhead appliances and Double-Take software interoperate in order to optimize both remote office backup and data center replication across the WAN. Double-Take software simplifies and automates data protection for continuous and near-continuous data protection, but can be hampered by latency and bandwidth limitations of the WAN – challenges which Riverbed overcomes.

### The Riverbed and Double-Take Joint Solution

Riverbed and Double-Take simplify and optimize the transfer of data over the WAN for backup and data migration purposes, all at an affordable price point. These revolutionary technologies have been tested and proven in numerous customer implementations for out-of-the-box compatibility that delivers the following benefits:

- Affordable CDP (continuous data protection) for all enterprises
- Best-of-breed host-based replication
- Centralized, disk-to-disk backup strategies that simplify backup replication.
- Reduced backup windows and transfer times to maximize application availability
- Increased WAN capacity or deferral of WAN upgrades
- Accelerated TCP performance to hundreds of Mbps to fully-utilize high-speed WAN links
- Simplified deployment and management: products can each be set up with minimal effort, typically in 20 minutes or less

### About Double-Take

Double-Take Software is the industry leader in providing disaster recovery solutions. With over ten years of experience, Double-Take has been designing and deploying continuous data replication and high availability to meet the needs of every organization.

### About Riverbed

Riverbed is the IT performance company. WAN optimization solutions from Riverbed liberate 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.



2005, 2006, 2007, 2008, 2009

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