



Solution Brief: Data Backup & Recovery

Data is the life blood of most companies these days and to ensure business continuity, it must be protected and backed up for protection against disaster – natural or not. Opus Interactive understands this. We offer several managed backup services for your disaster recovery and back up needs.

When you partner with Opus Interactive to ensure business continuity, your IT and network staffs have more time to support your employees – and focus on achieving strategic objectives. Explore our backup and recovery solutions and contact us with questions.

GRIDCOMPLETE® FROM INCENTRA

Opus Interactive can offer Incentra's GridComplete[®], which is a fully managed, turnkey storage solution that includes all the necessary professional service, hardware and software; all backed by stringent management SLAs tied to industry best-practices.

GridComplete[®] features leading brand hardware and software and includes professional monitoring, management, and operations services. Our professional services, deep engineering, and operations experience ensures the complete solution designed for you will meet and exceed the demands of your growing business. With Opus Interactive you can rest easy knowing that your data is safe and ready for use when you need it.



R1SOFT CONTINUOUS DATA PROTECTION®

R1Soft

Continuous Data Protection® Tools for Windows and Linux Opus Interactive can offer R1Soft CDP Solution for Continuous Data Protection. R1Soft is a server software application that enables disk-based data protection and disaster recovery for Linux and Microsoft servers. CDP Server protects disk volume data using synchronization over the network by storing point-in-time snapshots in disk-based storage.

R1Soft's Continuous Data Protection[®] solution is a near-continuous backup system capable of providing hundreds of recovery points per day – scheduled as little as 5 or 10 minutes apart. CDP Server works by reading your hard disk volumes at the sector level, bypassing the file system for the ultimate in performance and recovery. This disk sector synchronization is performed while the server is online and provides no interruption to other I/O requests even on a busy server.

OTHER THIRD-PARTY COMPANY AND/OR PRODUCT, BRAND AND SERVICE NAMES MENTIONED IN THIS BRIEF MAY BE CLAIMED AS THE PROPERTY OF OTHER COMPANIES, THE SPECIFICATIONS AND/OR SERVICES FOR THE OPUS INTERACTIVE DATA CENTER ENVIRONMENT ARE COMPLETE AND ACCURATE AS OF 7/10/2009, THESE SPECIFICATIONS ARE SUBJECT TO CHANGE AT THE SOLE DISCRETION OF OPUS INTERACTIVE AT ANY TIME. Copyright © Opus Interactive, Inc. 2009, All rights reserved.



By reading the disk at the lowest possible level, the point-in-time recovery images will contain your files and all formatting, partition tables, and volume configuration needed for complete and instant disaster recovery. In other words, the data you have is the data you can restore.



vCLUSTRTM VIRTUAL DEDICATED SERVERS

Opus Interactive can provide you with several Virtual Dedicated Server (VDS) options that provide built-in backup and recovery solutions. Partitioned off of our vClustr[™] virtual computing environment, our VDS family is built with the leading hosting technologies, including VMware, HP Blade Servers, and LeftHand Networks clustered storage.

VDS²

Takes the base VDS to the next level by offering live migration technology. This high availability (HA) addition eliminates the hassles of maintenance windows and provides peace of mind with no server downtimes; a great deal starting at just \$99 per month.

VDS³

Builds off of VDS² by providing an active/passive virtualization platform where the main server, set of servers, or the entire vClustr[™] is active and another set of servers exists in another location ready to take over the load in case of failure. The original servers can be rapidly migrated to a different physical location in the event of failure to minimize downtime. This solution includes site-to-site connectivity for data replication and migration as well as inter-site communication. Call us today for custom pricing.

VDS⁴

Continuing the evolution of our VDS offerings, VDS⁴ creates the ultimate in redundancy with an active/active virtualization solution where the server, servers, or entire vClustr[™] is replicated to two or more physical locations. Traffic is globally load balanced and spread across multiple solutions at the same time. Any failures would result in the redirection of traffic to an already active location that would handle the load until the failed site comes back online. This solution includes site-to-site connectivity for data replication and inter-site communication. Call us today for custom pricing.

Next Steps:

2337 NW York Street, Suite 202, Portland, OR 97210 Call / TF 866-678-7955 x4014 PH 503-972-4014 Visit / http://www.opusinteractive.com E-mail / sales@opusinteractive.com

OTHER THIRD-PARTY COMPANY AND/OR PRODUCT, BRAND AND SERVICE NAMES MENTIONED IN THIS BRIEF MAY BE CLAIMED AS THE PROPERTY OF OTHER COMPANIES. THE SPECIFICATIONS AND/OR SERVICES FOR THE OPUS INTERACTIVE DATA CENTER ENVIRONMENT ARE COMPLETE AND ACCURATE AS OF 7/10/2009. THESE SPECIFICATIONS ARE SUBJECT TO CHANGE AT THE SOLE DISCRETION OF OPUS INTERACTIVE AT ANY TIME. Copyright © Opus Interactive, Inc. 2009. All rights reserved.