

Innovative Data Protection Solutions



The Perfect Backup & DR

- Turnkey **single appliance** solution
- **Unlimited** number of clients
- Fully **automated** disk-based backups
- **Data deduplication** storage optimization
- **Remote byte-level replication** for DR
- **Active Directory** support
- **Exchange** Agent and **SQL** Agent
- Rapid, **reliable** data recovery
- Hot/Live **Bare Metal Backup** (BMR)
- **Multiple** client editing
- **VMs** and existing **SANs** backed up
- Significantly **reduced** backup times
- **Offsite archival** with removable disk
- **Easy** implementation and management
- Intuitive, **Web 2.0** browser-based GUI
- Support for **all** major operating systems
- **No additional** site or per-user fees
- Utilize uncommitted storage
- And much more

Data protection starting at \$5,399

It's no secret – the loss of vital data can kill or cripple an organization. Mission-critical information requires 100% accessibility and restorability at any given moment. What is particularly alarming, however, is not enough is done to protect critical data at the average organization, particularly the small to medium-sized business/enterprise (SMB/SME), education and municipal government. Many of these organizations put themselves at great risk because they struggle to find a data protection solution that meets their unique needs.

Revinetix meets the backup and disaster recovery challenges faced by these organizations with innovative data protection software integrated with best-of-class, disk-based hardware. The result is an easy-to-use turn-key appliance, fully installed, configured and ready for seamless deployment within your existing IT infrastructure.

Disk2Disk2Disk[®] Technology

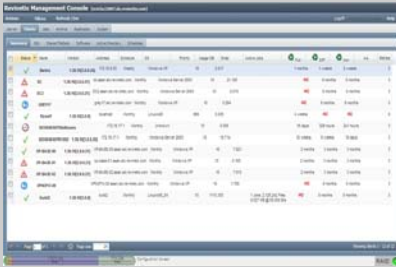
The Disk2Disk2Disk (D2D2D[®]) backup & DR philosophy is a distinguishing advantage of Revinetix' solutions. Revinetix delivers affordable, total disk-based backup & DR products that eliminate the traditional weak link of data protection: slow, failure-prone tapes. In today's economy, where many businesses operate 24/7 and system downtime is intolerable, a premium exists for accomplishing backups and restores quickly and reliably, and knowing you're safe in a disaster.

Advanced Data Protection Software

Revinetix believes backup software should not only be full-featured, but simple-to-use and affordable to own. With this in mind, each Revinetix data protection appliance comes pre-loaded with all the client software needed to back up an entire local area network (LAN).

No need to install additional programs or buy additional client licenses. And Revinetix' backup software environment is so intuitive that a novice user can setup an appliance in less than an hour and begin taking advantage of enterprise-class data protection in no time flat.

ARCHIVE DISK REMOVAL



SUPPORTED AGENTS



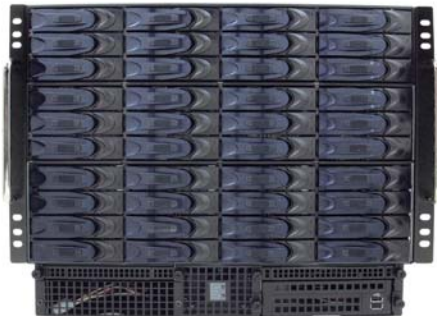
RAID CONTROL



Hardware and Configuration

To ensure reliability and performance, Revinetix' products are built around 'best of breed' hardware technology. Typically, this includes dual Intel processors, Gigabit and Fast Ethernet controllers, hardware RAID (Redundant Array of Inexpensive Disks),

SENTIO™ PRO HD 8T-102000



dual-redundant power supplies, and high speed Serial ATA (SATA) disks. For a complete disaster proof solution, these hot-swappable SATA disks are capable of being ejected from the backup appliance and physically taken offsite.

Revinetix Sentio Pro/HD data protection is available in rack-mount 1U, 2U, 4U-HD and 8U-HD disk backup appliances with capacity licensing for 500GB to 102TB configurations.

Other key features include:

Exchange Agent — A native Microsoft Exchange Server Agent views, selects and restores individual emails and/or mailboxes from live Exchange server databases based on search criteria, enabling users to confidently backup and restore Exchange messaging quickly from disk -- helping address government email retention guidelines, such as Sarbanes-Oxley, HIPAA, and other regulations.

SQL Agent — SQL agent backs-up live, open SQL databases. Scheduled backups of a SQL server can be full, incremental, or differential, with granular protection down to the individual database or file group. Flexible recovery options allow IT administrators to restore SQL databases to destinations other than where they originated.

Replication — RevOS advanced data protection software includes remote byte-level replication for disaster recovery protection.

