

MAKING THE CASE FOR BUSINESS CONTINUITY.

SOLVED.

GET HELP FROM PEOPLE WHO GET IT

After taking your specific needs and your budget into account, we'll help you determine the Recovery Point Objective (RPO) and Recovery Time Objective (RTO) that will work the best for your firm. And working with industry-leading brands like Symantec, Double-Take, EMC and Veeam, we'll help you choose the software that fits the needs of your firm.

Join CDW at the ILTA Technology Conference on 8/21/11.

[LEARN MORE](#)



Law firms like yours can't afford extended periods of downtime. So if your network crashes, you need to be able to recover in no time flat. We get it. And we can help you improve your current disaster-recovery strategy and keep your firm moving forward.

Whether natural or technological, disasters happen. And it's these interruptions that can bring the firm to a screeching halt. Downtime can lead to lost revenue, profit, business opportunities and clients. Even a few moments of downtime can negatively impact your firm's bottom line or harm its reputation.

GET COMPETITIVE

It's likely that your firm has some type of backup or disaster recovery system in place to protect itself from unplanned downtime. But if the backup method you're using is out of date, chances are it's doing more harm than good. These antiquated data protection methods are slow, unreliable, labor intensive and costly, and they're simply not adequate in today's demanding legal environment.

GET PREPARED

Before you can recover data, you have to have it stored properly. Sounds easy enough, but with data volumes growing at an exponential rate, making more and more space isn't always the solution. Because when it comes time to recover your information, the more you have, the longer it takes. We get it, and we can help guide you to a comprehensive business continuity solution. So your firm is prepared and protected in the event of disruption.

GET THE BACKUP YOU NEED

The faster your data is recovered – the faster you'll be able to get back to work. In order to recover lost data, you need to have proper backup software. Your CDW Legal Team can help you choose software that ensures your data is safely stored so that recovery is quick and easy.



Veeam Backup & Replication v5 Enterprise Edition

Built specifically for VMware vSphere to provide 100% reliable fast backup and recovery for ESX(i) virtual machines

CDW 2317385

\$1083^{.99}

- Instant VM Recovery – restore an entire machine from backup in a matter of minutes
- U-AIR™ (Universal Application–Item Recovery)–recover individual objects from ANY virtualized application
- SureBackup™ Recovery Verification–automatically verify the recoverability of every backup



Calculate your ROI and download your FREE trial at CDW.com/backupexec

Symantec™ Backup Exec™ 2010 for Windows® Small Business Server®

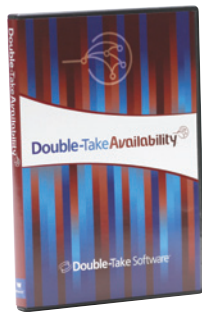
Comprehensive backup and recovery Designed for Your Growing Small Business

CDW 1977608

Single-user license With one-year Essential Support¹

\$659^{.99}

¹Essential Support includes 24x7 technical phone support and upgrade insurance; call your CDW account manager for details



Double-Take® By Vision Solutions® Availability Standard Edition

Maximum protection against data loss

CDW 1916121

Call for pricing and licensing options

- Real-time application and data protection
- Utilization of existing hardware, software and network
- Full server protection and failover
- Failover executed in minutes, not hours, and supports dissimilar hardware
- Easy-to-use management and reporting



Data Domain® Deduplication Storage Systems

Cost-effective, highly scalable deduplication systems for disk-based backup and network-based disaster recovery

CDW 1977608

Call for pricing

Data Domain® deduplication storage dramatically reduces the amount of data backed up to disk (10–30X on average). Now you can retain more information online for fast restores, and deduplicated data can be sent offsite over existing wide area networks (WANs) for fast, efficient disaster recovery.

- Easy integration with your existing infrastructure: support for all leading backup and archiving software applications
- Work simultaneously with NAS (CIFS/NFS), VTL (FC) and Symantec™ OpenStorage interfaces
- 99% less bandwidth required for efficient network-based disaster recovery
- Ideal storage target for the protection and archive of virtual servers
- Many-to-one, 1:1, bidirectional and cascaded replication; multisite tape consolidation; and long-term offsite retention

