## **Replay for Small Business Server**

Small businesses typically have limited IT resources and smaller staffs than large enterprises, but with Replay for Small Business Server they have full access to the same powerful server backup and recovery tools found in larger organizations. Replay for Small Business Server is an application-aware, server-based disk imaging solution

that automatically and continuously images your entire Small Business Server and includes integrated support for Microsoft Exchange and SQL, helping small businesses recover from disasters and system failures in minutes, instead of hours or days. When configured in a distributed environment with the Replay Core, Replay for Small Business Server provides a centralized backup and recovery solution that automatically and continuously images Windows virtual workloads delivering accelerated application backups and disaster recovery while reducing the load on production VMware ESX, VMware Server and Microsoft Hyper-V hosts.

## **Features**

- \* Continuous imaging of Small Business Server, Exchange servers and SQL servers, with a schedule you control
- \* Read/Write mountable recovery points for data mining and database maintenance purposes
- \* Bare-metal recoveries of entire server optional support for dissimilar hardware recoveries
- \* Flexible backup retention policies and storage options, recovery points can be stored on DAS, SAN and NAS
- \* Corruption Detection continuously monitors the health of Exchange and guarantees reliable, predictable recoveries
- \* Restoration of individual email messages, folders, or mailboxes to a live Exchange server or a PST
- \* Network login credentials and IP configuration built into Boot CD
- \* Message-level recovery without "brick-level" backups
- \* Blackberry protection
- \* Exchange & SQL log truncation
- \* Export recovery points to bootable virtual machines
- \* Push button failover to virtual and physical standby machines
- \* Supports p2v,v2v,v2p,p2p migrations
- \* Exception alerting to Windows event log or to e-mail
- \* Portable rescue images enabling one-click server recoveries
- \* e-discovery across multiple Exchange data stores

						Repl
lay 4 Replay Servers	Summary	Recovery Points	Events			
Comparison of the second						
	Control Panel					
	Snepshots		Stop		High availability	
	Interval		15 minutes - Last Snapshot: 08/2		Virtual application standby	Result
	Recovery point location		r:		Physical application standby	
	Exchange agent				Recovery point export	
	Eschange log truncation				Bescue Imeas	
	Mountability	sheck	Checked: 8/24/2009 5:48:02 PM		Replication	
	Dataled into	atty sheck			Deabled	
	Total size: 40 GB Status: Onlin Used space: 22, 47 GB					Last Recovery Point: 8/24/2009 5:47 PM
	D:,G: Total size: 59, 99 GB Used space: 8, 43 GB		Protected, compression on, deduplication on Status: Online			Restore Actions Last Recovery Painti 8/24/2009 5147 PM
	E:,H: Total size: 59.99 GB Used space: 7.78 GB		Protected, compression on, deduplication on Statusi Online			[Restore] Actions] Last Recovery Points 8/24/2009 5147 PM
	F:,I: Total size: 59.99 GB Used space: 3.18 GB		Protected, compression on, deduplication on Statusi Online			(Restore) (Actions) Last Recovery Paints 8/24/2009 5147 PM
	J: Total size: 20 GB Used spece: 1, 13	GB	Protected, compression on, deduplication on Status: Online			Restore) Actions Last Recovery Points 8/24/2009 5147 PM
	· K:	K: Protected, compression on, deduplication on Total size: 10 GB Status: Online Used spece: 93,96 HB				Restore Actions Last Recovery Pointi 8/24/2009 5147 PM

## www.AppAssure.com



technology alliance 🖽 **vm**ware° PARTNER





AppAssure Software is the home of Backup 2.0. Committed to changing the way businesses think about protecting their mission-oritical applications and how they recover from disasters. AppAssure provides application-aware, disk-based server imaging solutions that accelerate application backups and recovery for Windows servers. Start protecting Microsoft Exchange, BES, SharePoint, SQL, and Hyper-Vismarter, with the innovations of Replay.



