# help springboard your sales with CA ARCserve® help customers avoid the high cost of downtime

## CA ARCserve for Disaster Recovery and Virtualization

through summer Sept. 30, 2011. Statistics show the average company loses approximately \$150,000 a year in revenues due to downtime with affordable and comprehensive backup, replication and high availability solutions from CA ARCserve.

## Special D2D/Replication Disaster Recovery Bundle

CA is pleased to offer an exciting product bundle for Disaster Recovery, comprised of CA ARCserve® D2D—the award winning disk-to-disk based backup solution—together with two limited\* licenses of CA Replication®. Benefits of this new D2D bundle include: complete on and offsite data protection, dual recovery and bare metal restore to dissimilar hardware.

### Virtually "Unlimited" Virtualization for Customers

By purchasing CA ARCserve Virtual Machine "per Host License" option, customers pay only for the number of physical host servers they own, not per virtual server they create—thereby getting an almost "unlimited" number of virtual servers with a single license. CA ARCserve can grow as they grow, while helping to eliminate virtual sprawl and control the costs of virtualization.



Now extended

Oualified SPIF sales include select SKUs from the following product lines:





New and Competitive Upgrade SKUs (1 & 3 yr maint)



New and Competitive Upgrade SKUs (1 & 3 yr maint)



New and Competitive Upgrade SKUs (1 & 3 yr maint)



### Earn up to **\$150** per CA ARCserve License!

cash while you're at it!

and earn a splash of

Sell any qualified CA ARCserve product licenses (CA OLP only) and you're eligible to earn SPIFs of \$100-\$150 per license, up to \$3,000 per order. Visit partnerportal.ca.com for SPIF terms and conditions and the complete list of Eligible SKUs.

For more information about this offer or other ARCserve solutions, see your distributor, contact your CA representative or call 1-800-TEAM VAR. Offer valid from April 1 as now extended through September 30, 2011 only.