Backup & Recovery as Agile as the VMs It Protects
VMware data protection in smaller IT environments using Drobo B800i and Acronis® vmProtect™

Customer Challenge
Studies show that small organizations are not only virtualizing to achieve consolidation benefits, but they can actually go from 0% to 100% server virtualization much faster than larger companies. This makes sense, since they have less data to migrate. But this change in architecture means that they also need to make changes in storage and data protection. Users expect fast backup and restore, at the same time as cost-reducing IT initiatives that mandate better levels of service without cost increases. There are many solutions that fit the budget of large organizations, but not all of those can be practical for SMBs who need lower cost and less complexity.

Trying to use the same approach for VMware that was previously used for physical servers will not work. This fact, along with cost and complexity constraints for new technology, means that one third of SMBs do not back up their virtual servers as often as they back up physical servers. New ways of approaching VM backup, however, can change that number. New technology and architectures provide the promised flexibility of virtualization and in the process can improve service levels and reduce complexity.

1. Source: Acronis Disaster Recovery Index 2012

The Solution
Drobo and Acronis vmProtect 7 are both a great match for small and medium organizations who need a powerful backup solution that is fully featured, yet easy to use. The iSCSI SAN operation of the Drobo B800i lends itself to the most powerful backup and replication options, and the easiest possible restore scenarios for virtual machines. Acronis vmProtect offers deduplication and compression for the most efficient use of disk storage locally or across a WAN, as well as encryption for added security. With Drobo B800i, you can use additional capacity on your iSCSI SAN for other utility cases or for test and development.

The solution is distinguished by its ability to protect VMware hosts and virtual machine very affordably. And while it’s true that all technologies claim to have great ease-of-use, this combination of Acronis and Drobo is clearly differentiated. Data migration is another benefit of choosing a backup technology that supports changes in the infrastructure. With agentless backup, Acronis vmProtect 7 does not require agents to be installed in every VM—minimizing management overhead and memory use. Plus data is read directly from Drobo iSCSI SAN storage, avoiding unnecessary load on the LAN and the ESX/ESXi hosts for other general-purpose file sharing needs in the environment.

Highlights
- Deploys in minutes for fast, efficient, secure, agentless backup to disk
- Flexibility with multiple recovery strategies and use of iSCSI SAN storage
- Create and incrementally update a copy of a VM on another host for even faster recovery
- Bare-metal recovery of a VMware vSphere ESXi host machine to dissimilar hardware
- Automatically generated disaster recovery plan perfect for SMBs
- Unlimited migration for physical to virtual and virtual to virtual
Where Drobo is Different

Protecting data is important, but cost and complexity prevent small companies and departments from protecting all of their systems. The economics and ease-of-use built into Drobo make it a superior choice as backup storage for image-level backup. The Drobo B800i offers the simplest possible iSCSI SAN storage for disk-based backup and for utility uses of storage to complement other SAN primary storage. Expand storage by adding disk drives as your backup needs grow. If you can follow the colors of traffic signals, you can operate a Drobo.

Drobo provides superior data protection for your backups with BeyondRAID™ technology. The B800i, an ideal fit for the on-premises backup, is also well suited as storage at a second site. It is affordable and does not require IT expertise for ongoing operations and aligns well with the dissimilar architecture enabled by Acronis vmProtect. Whether for onsite backup, offsite backup, or both, Drobo integrates seamlessly into your existing environment and enables the full potential of VMware backup with Acronis vmProtect.

More Information

Solution materials, including a detailed how-to guide and the webcast replay with an expert guest @ www.drobo.com/vmprotect

Want to talk about it? Live experts from Drobo @ www.drobo.com/live

Ready to buy it? Ask your preferred reseller, or visit www.drobo.com/where-to-buy/index.php

Additional Acronis information is available @ www.acronis.com.

Locate an Acronis reseller @ www.acronis.com/partners/resellers/locator.html.

How To Build It

To back up VMware hosts and virtual machines to Drobo B800i with Acronis vmProtect 7:

1. Install Drobo Dashboard on management server (can be on management server or a VM).
2. Deploy B800i storage, easy automatic setup, configure thinly provisioned volumes.
3. Install Acronis vmProtect 7 using the simple installation wizard.
4. Launch Acronis vmProtect 7 from a web browser and use the Quick Start submenu to create a backup plan.
5. Test backup and recovery, you now have VMware backup!