

VM Backup: Veeam vs. Physical Backup Tools Top 10 Reasons to Choose Veeam



Veeam has won more VMworld awards than any other vendor, and Veeam is the only two-time winner of the VMworld award for New Technology.

"A major reason that organizations still hit these bumps on the backup and recovery road: They use the same products for both physical and virtual server backup, when we all know that virtualization requires a fundamentally different approach."



Veeam Backup & Replication[™] isn't the only way to backup your virtual environment... but it is the best way.

While many physical backup tools can now perform image-based backups of virtual machines (VMs), only Veeam[®] fully leverages the virtual environment to reduce the cost and increase the value of backup – not just a little, but a lot.

#1 VM Backup

That's why more than 60,000 organizations have said, "Enough!" to the shortcomings of "single solution" backup, and moved to best-of-breed backup with Veeam.

It's a wise move. Virtualization isn't going away. In fact, the majority of server workloads are now virtualized.¹ What was once niche is now the mainstream... and it demands a new approach to data protection.

Powerful, Easy-to-Use and Affordable

Whether you have thousands of VMs or just a handful, Veeam's purpose-built backup is the best choice for your VMware, Hyper-V or mixed-hypervisor environment.

Veeam provides fundamental and far-reaching advantages over physical backup tools. The chart on page 3 summarizes the <u>top 10 advantages</u> (and the pages that follow describe them in greater detail).

What the competition says about Veeam

Veeam's leadership in VM backup is undisputed. Since bursting onto the scene in 2008, Veeam has shaken up the backup world with innovation after innovation. So you probably won't hear that Veeam's functionality is lacking – that would be a difficult argument to make.

Instead, you'll likely hear that Veeam is virtual only and can't backup physical machines.

It's true – Veeam is virtual only! It's how we can do what we do. And with more server workloads being virtualized every day – and with fewer organizations willing to compromise VM backup for the "single solution" approach – it's exactly the right place to be.

¹ According to Gartner, server virtualization is now 60% penetrated and on the way to surpass 80%. (Gartner, "Vendor Rating: VMware," January 2013)

Solving the 3C problem

Physical backup tools suffer from the "3C" problem: lack of capabilities, complexity and cost. But Veeam uses virtualization – and Veeam innovation – to solve the 3C problem.

Issue	Veeam solution	Examples
Capabilities	Powerful	Verify the recoverability of every backup, ² and restore an entire VM or an individual file or email in 2 minutes — all from the same image-based backup
Complexity	Easy-to-use	No agents to deploy, monitor or maintain
Cost	Affordable	Deduplication, Microsoft Exchange recovery, SAN snapshot support ³ and more included at no extra charge

Built for Virtualization

Most backup tools were built for the physical world and simply retrofitted for virtualization. Their roots are in the physical world, which constrains what they can do for virtual machines.

But Veeam is different – Veeam is Built for Virtualization, and it shows. For example:

Physical backup tools	Veeam		
Require agents inside each VM for granular recovery and proper application backup and recovery.	Is completely agent-free – agents are not used to perform or assist with backups, and agents are not used for recovery either.	While others claim to be agent- <u>less</u> (no data mover agent), only Veeam is agent- <u>free</u> .	
Difficult to find VMs or navigate the virtual infrastructure.	Is intuitive and easy-to-use. Veeam feels like it was built for virtualization because it was!	As one Veeam customer put it: "Our legacy backup tool felt like a bolt-on piece of equipment – like protecting the virtual environment was an afterthought. Veeam feels like it was built specifically to support VMs."	
Often take months to provide support for new VMware and Hyper-V releases – and even then, support is often just basic compatibility.	Provides the best support for VMware and Hyper-V.	Because virtualization is all we do, Veeam can provide better, faster and deeper hypervisor-specific support.	

Veeam doesn't simply tolerate the virtual environment – we embrace it. By harnessing the disruptive power of virtualization, we provide data protection beyond anything you could have imagined. One Veeam customer calls it "science fiction come true." We call it Virtualization-Powered Data Protection, and it changes what you should expect – and what IT stakeholders and regulators will ultimately demand – from backup.

² Currently available for VMware; will be available for Hyper-V in Veeam Backup & Replication v7.

³ Currently available for VMware.

Of course, we can't take all the credit. It's virtualization that makes what we do possible... Like recover a virtual machine in 2 minutes from a backup. Automatically test the recoverability of every backup. And eliminate agents – even for advanced application recovery.

Look closely

Most backup tools have their roots in the physical world, and some capabilities are not available with image-based VM backups. For example, some physical backup tools might offer synthetic full backups for traditional file-based backups, but don't have this capability for image-based VM backups. Likewise, OS-level replication or log-based replication for select applications might be available, but not image-based VM replication.

About this comparison

This comparison was created at the request of Veeam customers and prospects to help them evaluate their options for VM backup. To the best of our knowledge, the information is correct as of the date of publication.

We would appreciate your feedback. If you see something here that's different from what you know or have experienced with physical backup tools, please let us know.

Veeam vs. physical backup tools

When it comes to VM backup, Veeam provides numerous advantages – both technical and commercial – over physical backup tools. Here are the top 10 advantages according to Veeam customers and partners:

	Veeam Backup & Replication	Physical Backup Tools Symantec, CommVault, Avamar, AppAssure, etc.
1. <u>Agent-free</u>	✓	×
2. <u>Support for VMware and Hyper-V</u>	Deep	Basic
3. <u>Value</u>	High	Low
4. Instant file-level recovery	Any OS and file system	Windows, maybe Linux
5. Instant VM recovery	✓	×
6. <u>Instant application-item recovery</u> ²	Any application, on any OS	Select applications only
7. <u>Automated recovery verification</u> ²	✓	×
8. Ease of use	High	Low
9. <u>Storage friendly</u>	High	Varies
10. Near-CDP	\checkmark	×

But don't just take their word for it – click on any point to learn more, then try Veeam Backup & Replication for yourself.

Agent-free

Physical backup tools rely on agents, and they apply this approach to VM backups as well. Some can do a basic crash-consistent, image-based VM backup without an agent (for example, using VADP, the vSphere APIs for Data Protection). But they still require agents inside VMs for essential functions like granular recovery and application-consistent backups.

Even if agent licenses are included 'for free", agents add cost to backup and recovery. Worse yet, they introduce risk.

	\$\$!
Considerable time is required to deploy, monitor and maintain agents in every VM. Backup agents in VMs can also create compatibility issues and complicate troubleshooting for "real" VM workloads.	The time required to maintain agents translates to real costs. Agents also consume server resources and can reduce savings from server consolidation.	 Agents don't protect: Powered-off VMs Newly provisioned VMs VMs with outdated agents or missing prerequisites VMs whose agents can't communicate with the backup server (for example, due to network isolation)

Veeam eliminates all these issues by eliminating the need for agents. How do we do it? By fully embracing virtualization, which itself eliminates the need for agents:



Veeam performs advanced backup and recovery without the use of agents in VMs. This doesn't mean that Veeam lacks features – such as application-aware backup and recovery, application log truncation, granular application-item recovery, Windows guest file searching, or in-place restores – that physical backup tools require agents to deliver. Veeam provides all these features *and more* without agents in VMs.

Support for VMware and Hyper-V

VM backup sounds simple enough on paper, but in practice it's more complicated.

VDDK: For example, VMware provides a powerful toolkit (VDDK, the Virtual Disk Development Kit) for backup vendors, but how a vendor integrates with VDDK has a big impact on the reliability of their backups and restores. Veeam carefully architected its VDDK integration to ensure the highest reliability.

VSS: Another example of Veeam's deep hypervisor expertise and attention to detail is our VSS integration. VSS (Windows Volume Shadow Copy Service) is the mechanism provided by Microsoft to quiesce (or "quiet") Windows applications prior to backup. Rather than relying on VMware Tools like most backup vendors do, we built our own integration to VSS to ensure application-consistency of Veeam backups. Our advanced VSS integration also performs specific backup and restore steps for Microsoft Exchange and Active Directory, as per Microsoft's requirements.

Changed block tracking: By focusing on virtualization, Veeam is able to provide the best support for VMware and Hyper-V, including change block tracking for Hyper-V that works even for VMs on CSVs (cluster shared volumes).

Deep expertise in a single solution

Veeam's hypervisor expertise runs deep – for both VMware and Hyper-V – and Veeam supports both hypervisors from a single console and with a single backup infrastructure. Veeam even offers the flexibility to move Veeam licenses between VMware and Hyper-V hosts at no charge. So as your virtual environment changes, Veeam has you covered.

With more than 10 million VMs protected, there isn't much we haven't seen. We sweat the details so you don't have to.

As agile as virtualization itself

Our focus on VM backup also keeps us agile. So Veeam is able to provide better and faster support for new hypervisor releases.

Many physical backup tools are large, complex systems that attempt to cover a lot of bases – physical and virtual, and often data protection, data management and data archiving, too. Because VM backup is just one part of a much larger system, it can be quite some time before the physical backup vendors support new hypervisor releases... and longer still before customers are able to upgrade their production deployments of these complex systems.

When new hypervisor support is finally available, it tends to be simple "checkbox" compatibility.

Veeam, on the other hand, is specifically Built for Virtualization. As a result, Veeam typically provides new hypervisor support months before the physical backup vendors. For example:

October 2009	Veeam was the first to support VADP with the release of Veeam Backup & Replication 4.0.	Some physical backup vendors took more than a year to add support for VADP.
November 2012	Veeam was the first to support both vSphere 5.1 and Windows Server 2012 Hyper-V, including the new VHDX virtual hard disk format and VMs on SMB3.	Some physical backup vendors claimed support for Windows Server 2012 Hyper-V, but didn't support VHDX <u>or SMB3</u> .

Veeam Backup & Replication also has fewer moving parts, so it's much easier for customers to upgrade. As a result, Veeam customers are often on the latest versions of VMware and Hyper-V a year or more before their peers who are encumbered by their organizations' decision to apply old tools to the new (and fundamentally different) environment.

Value

Virtualization doesn't just change the mechanics of data protection – it also changes the economics. For example, you can restore a VM on any host, so you don't need to maintain expensive standby hardware. And virtualization's host-based licensing approach is good news for customers looking to rein in backup costs.

But just as physical backup vendors were slow to adopt image-based backups, they also clung to old machine-based, à la carte pricing.

Veeam, on the other hand, embraced the virtual paradigm from the start – both from a technical perspective and from a commercial perspective. Veeam licensing is based solely on host processing power. There are:

- ✓ No per-VM license fees
- ✓ No per-application license fees
- ✓ No license fees for backup infrastructure deploy as many backup servers, proxies and repositories as you like. Even the centralized management console is free.
- ✓ No long list of feature add-ons. Deduplication is even included at no charge.
- ✓ First-year maintenance is included.

Stay agile

Physical backup customers complain that not only are those tools expensive, but pricing is quite complicated, with many separately licensed agents, features and components (media servers, management consoles, etc.). In some cases, simpler per-terabyte pricing is available, but it is typically quite expensive.

When there are changes in the virtual environment, these customers report that it can take days or even weeks to determine the correct licensing, effectively robbing them of the agility they sought to achieve through virtualization.

But Veeam pricing is affordable and predictable. Backing up additional hosts is a simple matter of adding more CPU sockets. The backup infrastructure can be expanded or reconfigured as needed at no additional charge.

Spend less

Of course, software licenses and maintenance aren't the only – or even the biggest – costs you incur for backup. Veeam reduces total cost of ownership (TCO) by offloading backup processing from hosts and VMs and minimizing consumption of backup storage and network bandwidth.

Veeam also reduces administrative overhead. Customers report that Veeam is easier to use than physical backup tools:

- ✓ Backup and recovery operations are easy to understand and execute.
- ✓ Backups run reliably there's no need to babysit backup jobs.
- ✓ There's no need to constantly tune and tweak jobs because Veeam's intelligent load balancing automatically adjusts to changes in your dynamic virtual infrastructure.
- ✓ The backup infrastructure is easy to setup and maintain. There no agents for you to deploy, monitor or maintain, and Veeam even takes care of updating backup proxies and repositories for you.

Get more

Virtualization isn't only about spending less – it's also about getting more. And Veeam follows virtualization's lead on that front, too. For example, Veeam provides:

- 2-in-1: backup and replication: Don't just backup VMs replicate them to standby hosts for the best possible recovery objectives. (Read about <u>near-CDP</u> for more details.)
- ✓ Free e-discovery and item recovery for Exchange: Get instant visibility into Exchange VM backups for easy e-discovery and item recovery. Search mailboxes and mailbox stores, and retrieve individual items (emails, contacts, notes, etc.).
- ✓ Free support for SAN snapshots:³ Restore individual VMs, guest files and Exchange items directly from HP StoreVirtual snapshots.
- ✓ On-demand sandbox:² When you need a test or training environment, let Veeam create it for you. Veeam's patent-pending vPower[®] technology runs VMs directly from compressed, deduplicated backup files, so you don't need additional storage. And Veeam's Virtual Lab technology creates an isolated environment using available host resources. With Veeam, you can put your backups to work every day.

Does your physical backup tool give you all this?

(<u>back</u>)

Instant file-level recovery

Unlike traditional file-based backups, image-based backups allow for quick recovery of an entire VM on any host, without having to rebuild the system from scratch. But recovery of individual guest files can be a challenge.

Given that file-level recoveries are the most common recovery scenario – often occurring on a daily basis – this challenge must be overcome in order for organizations to adopt image-based backups.

First to market

From the very beginning, Veeam has provided file-level recovery from image-based backups. In fact, Veeam invented Instant File-Level Recovery (IFLR), which allows IT admins to restore guest files directly from a compressed and deduplicated image-based backup, without having to restore the entire VM first (that's why it's called "instant").

IFLR was initially available for Windows and then for Linux, Unix and Mac file systems using patent-pending Veeam technology based on an IFLR helper appliance.

Extending the lead

With support for 16 different file systems, Veeam already holds a substantial lead over other backup tools. And with vPower, Veeam has extended its lead, with the ability to restore individual files from any guest OS and file system, without restoring or starting up the VM at the desired restore point.

1-Click File Restore

Veeam further extended its lead with 1-Click File Restore, which allows organizations to securely delegate Windows file restores to help desk operators. 1-Click File Restore:

- ✓ Leverages guest interaction APIs
- ✓ Requires no agents in VMs
- ✓ Requires no additional permissions for help desk operators
- ✓ Can be limited to direct restores only (so operators never have access to sensitive files)
- ✓ Can be limited to specified file types

Good enough?

Some physical backup tools offer file-level recovery for Windows (and in some cases, Linux) VMs, but special indexing of each backup is typically required.

- ! If you forget to enable the special indexing, file-level recovery is not possible.
- ! If your environment can't tolerate the additional processing, file-level recovery is not possible.
- ! File-level recovery for many OSs and file systems is not possible at all.
- ! In-place restores, if available, typically require agents in VMs.

Instant VM recovery

Veeam's vPower technology runs a VM directly from a compressed and deduplicated backup file on regular backup storage. This patent-pending, groundbreaking technology eliminates the need to extract the backup and copy it to production storage – you simply start the VM from the backup (that's why it's called instant). So if a VM goes down, you can restart it on any host in a matter of minutes. Users can keep working why you troubleshoot the problem.

Back in a snap

In <u>an independent lab test</u> commissioned by Veeam, it took under 1.88 minutes to do an instant recovery of a 200GB VMware VM, compared to 2.4 hours for standard VM recovery from an image-based backup on disk using a physical backup tool. That's 77 times faster!

Furthermore, the time to do an instant recovery with Veeam remained under 2 minutes, even as the size of the VM increased.

An instant recovery of a 16GB Hyper-V VM took just 7 seconds, compared to 9.95 minutes for standard VM recovery from an image-based backup. That's 85 times faster! And once again, the time to do an instant recovery remained essentially unchanged even as the size of the VM increased.

Back to normal

Veeam Instant VM Recovery is like a "temporary spare" for your VMs. To complete the recovery, Veeam will migrate the VM running from the backup to production storage for you, using the best method available (VMware Storage vMotion, Hyper-V Live Migration, SCVMM migration, Veeam migration, etc.). Depending on the method, full recovery can happen in the background, with no interruption in service or impact on users.

Not even close

Physical backup tools have no equivalent instant recovery capability. They may try to expedite recovery with "live recovery" of data volumes or "CBT restore", but they still operate within the conventional "restore then restart" paradigm. Furthermore, CBT restore:

- ! Doesn't work in many common recovery scenarios, including VM deletion and loss of a complete LUN.
- ! Introduces additional risks due to not restoring blocks that are "known" to vSphere as unmodified, but that might have been corrupted on storage by the incident precipitating the restore.
- ! Doesn't support Hyper-V.

6 Instant application-item recovery²

Veeam's vPower technology enables recovery of individual objects from any virtualized application, on any OS, without restoring the entire VM first (that's why it's called instant). For example, you can recover:

- ✓ Individual items from your corporate email system
- ✓ Individual rows and tables from an Oracle database running on Solaris
- ✓ Individual customer records from a Unix-based CRM system

We call it U-AIR[®], or Universal Application-Item Recovery. It's an innovative, patent-pending solution to the age-old problem of what to do when users accidentally delete important emails or scripts incorrectly update records.

How it works

The idea is actually quite simple: Since it's easy to start up a VM on the fly, what if you could run the application from the disk-based backup (in an isolated environment, of course) and retrieve the items you need? That way, you could perform granular recovery for any virtualized application, any time, without special agents or backups.

It sounds simple enough—it is easy to create VMs, and it's relatively straightforward to configure an isolated virtual network. But what about the time it takes to provision storage and extract the backup? And what happens if the VM running from the backup interferes with the VM running in production?

This is where Veeam takes a deceptively simple concept and turns it into a powerful new reality.

Veeam's vPower technology runs a VM directly from a compressed and deduplicated backup file. There's no need to provision storage or extract the backup – you simply run the VM directly from the backup file on regular backup storage, but without making any changes to the backup file itself.

And Veeam's Virtual Lab technology creates an isolated environment where backup VMs can run without risk of interfering with the production environment. Veeam even provides a proxy appliance to make it easy to copy items from the isolated environment to your production environment.

What it means for you

U-AIR addresses the limitations of existing object-level recovery methods. U-AIR is:

- ✓ Inexpensive: doesn't require agents, additional backups or additional software tools.
- Universal: works with any virtualized application and the application's native management tools and permissions.
- ✓ Durable: not tied to application internals so is easy to maintain and works seamlessly with new application patches and releases.

The alternative

Some physical backup tools offer object-level recovery, but:

- ! Object-level recovery is available for only a few specific applications.
- ! Special agents are required. In many cases, separately created backups or special metadata collection is also required.
- ! The additional backup processing can be quite resource-intensive and/or slow, so customers often limit their use of object-level backup and recovery for example, only do granular backups of executives' mailboxes.
- ! If the special processing fails for any reason (even if the backup job reports success), you cannot recover application items at all.

Automated recovery verification²

Of course, you can't do any sort of recovery – instant or otherwise – if your backup is bad. But how do you know if your backup is bad? Even if a backup job completes successfully and the backup file passes its integrity check, you might not be able to recover from the backup. For example:

- ! The system you're backing up may be in an unbootable state for example, a critical configuration file or registry key might have been deleted or corrupted.
- ! There might be installation, update or system reconfiguration tasks pending reboot.
- ! A hot backup might have captured the system or application data in an inconsistent state.

The only way to be sure that you can recover from a backup is to do a test restore. All the backup vendors know this. But testing every backup is simply not possible... unless you have Veeam.

Veeam SureBackup

Veeam SureBackup allows you to verify the recoverability of your backups – not just a few selected backups, but every backup, of every VM, every time.

This patent-pending technology:

- ✓ Automates the recovery verification process
- ✓ Uses available resources in the existing production or test environment
- ✓ Does not affect your backup window

During recovery verification, SureBackup:

- ✓ Creates a VM in an isolated Virtual Lab (which Veeam automatically creates and then removes for you).
- ✓ Runs the VM directly from the backup file using vPower.
- ✓ Starts the VM, boots the OS and confirms that applications inside the VM are running normally.
- ✓ Can even test a group of dependent VMs (such as a DNS server, domain controller and Exchange server).

Don't settle for less

You no longer have to settle for backups that "might work" or "should work"— instead, you can rest easy knowing that your backups actually do work.

Ease of use

8

Although ease of use is difficult to measure, it has a big impact on the cost and effectiveness of backup. Therefore, ease of use must be part of any evaluation of backup tools.

Being Built for Virtualization, Veeam has a huge advantage over physical backup tools. Rather than retrofitting an existing tool built for a different time and place, Veeam was built from the ground up specifically for virtualization. Every aspect of Veeam is designed for virtualization – including core concepts, product architecture, the processing engine, workflows, and the user interface.

Intelligent load balancing

Veeam is built to accommodate the dynamic nature of the virtual infrastructure and virtualized workloads.

Unlike some physical backup tools, Veeam does not tie VMs or backup jobs to particular backup components. Veeam's intelligent load balancing automatically determines the best backup proxy at run-time and dynamically assigns a backup proxy to each VM. As you add or remove backup proxies – or as your workload changes –Veeam automatically adjusts. So you don't have to constantly update and tweak backup jobs, which:

- ✓ Saves time
- ✓ Eliminates backup failures
- ✓ Helps ensure backups complete in the available window

Distributed architecture

Veeam also features a distributed architecture that:

- ✓ Easily scales to support thousands of VMs
- ✓ Streamlines deployment and maintenance in remote offices and branch offices (ROBO)

Not only is it possible to scale up, it's also practical to do so.

- ✓ Veeam backup servers automatically deploy and update backup proxies and backup repositories. No matter how many proxies and repositories you have, your only point of administration is the backup server.
- ✓ Veeam's centralized management console Veeam Enterprise Manager provides monitoring and reporting across your entire distributed backup infrastructure.

It just works!

If you talk with Veeam customers, comments you'll likely hear include:

- ✓ It just works!
- ✓ Anyone in IT can do a restore it's that easy.
- ✓ I sleep better night thanks to Veeam.

For organizations struggling with VM backup, that's reason enough to change.

9

Storage friendly

Veeam is storage-agnostic, so you can use it with any mix of production and backup storage across data centers, remote offices and disaster recovery (DR) sites. Customers appreciate this flexibility, which:

- ✓ Avoids vendor lock-in
- ✓ Optimizes storage spend
- ✓ Makes it easy to integrate acquired companies
- ✓ Allows old storage to have a new life as backup storage

Storage savings

Veeam also makes the most efficient use of backup storage. With business stakeholders demanding more frequent backups and with data volumes growing 30–50% annually,⁴ storage must be used as efficiently as possible.

Veeam takes a multi-pronged approach to reduce the size of backups (which also minimizes consumption of network bandwidth):

Deduplication	Many VMs have the same operating system and/or applications installed, making image-based backups ideal candidates for deduplication. That's why Veeam included deduplication from the beginning – in fact, Veeam was the first vendor to implement deduplication in a VM backup product. Veeam's inline source-side, block-level deduplication typically results in a 10x reduction in network traffic and backup storage consumption. And it's included at no charge.
Compression	To further reduce backup size, Veeam can also compress backup files.
Whitespace removal	VM disks often contain empty blocks, and Veeam excludes these from backups to save space.
Swap file exclusion	Data contained in swap files isn't necessary when recovering VMs or VM data, so Veeam excludes them from backups.
Single backup	With Veeam, you only ever need one backup – regardless of what kind of recovery operation you might need to perform. Full VM recovery, granular application-item recovery and instant file-level recovery are all available from the same image-based backup for any virtualized application and any guest OS.
No extra metadata	Unlike some backup tools, Veeam collects no special metadata in order to perform granular application-item or file-level recovery. Not only does this minimize overhead and speed backup, it also reduces backup size.

⁴ Forrester Research, Inc., "Controlling Storage Amid High Growth," February 3, 2010

"Forever Synthetic full backups eliminate the need for periodic full backups by creating incremental" new full backups from incremental backups. This "forever incremental" approach to backup is both proven and desirable because it reduces load on the backups production environment. In fact, forever incremental is the only way to protect very large VMs that would otherwise take the better part of a day – or even longer – to backup (even with the fastest and most efficient backup tool). Likewise, forever incremental is essential when backing up offsite over a WAN. Synthetic full backup can also reduce backup storage requirements by 60 percent or more. For example, say you have a 100GB VM and your organization's policy requires you to keep 30 days of backups on disk. Assuming 5 percent of the data changes daily, if you were to take weekly full backups and daily incrementals, you would need 655GB of backup storage. But with a single synthetic full backup and reverse incrementals, you need only 250GB of backup storage – a savings of 62 percent.

10

Near-CDP

As discussed throughout this paper, virtualization "breaks the rules" of traditional data protection. This is particularly true with replication. Traditionally, replication was completely separate from backup... and it was expensive, requiring duplicate hardware and application-specific tools. But virtualization changes all that.

In the same way you can backup an entire VM image, you can replicate an entire VM image – including the applications and databases in it. So instead of backup and replication being two separate things, they're really one in the same, the only real difference being the target (a standby host vs. a backup repository).

But that's not all. With virtualization, VMs can be replicated to low-cost storage, and the target VM doesn't even need to be powered on. So unlike traditional CDP (continuous data protection), near-CDP in the virtual environment is quite affordable, offering greater protection for any virtualized application. Near-CDP in the virtual environment is also quite flexible (unlike storage-based replication), with the ability to replicate and failover individual VMs.

2-in-1: backup and replication

Veeam recognized this early on, embraced the disruption, and included backup and replication in a single solution.

- ✓ From the beginning, Veeam has provided multiple replica restore points to protect against software corruption as well as hardware corruption.
- ✓ Veeam has even enabled customers to put their replicas to work for file-level recovery.
- ✓ Over the years, Veeam has enhanced its replication capabilities with assisted failover, real failback, and numerous optimizations for efficient replication over the WAN.

A powerful example

Although many customers buy Veeam strictly for backup, they often discover the value of replication. A perfect example is <u>Catalent Pharma Solutions</u>.

Catalent had been backing up VMs for some time with Veeam when one of its data centers was threatened by the nuclear disaster following the earthquake and tsunami in Japan. Catalent implemented replication "on-the-fly" to enable quick failover in the event access or power to the data center was lost. This illustrates the value of replication, as well as just how easy Veeam is to use (which is particularly important during a disaster).

Once again, physical backup tools come up short

Some physical backup vendors offer OS-level replication or log-based replication for some applications, but they do not offer image-based replication.

Others include a capability they refer to as replication, but it is not replication in the usual sense of the word. Rather, "replication" is used to mean making multiple copies of a backup – that is, replicating the backup (not the source VM) to another storage device.

Summary

Physical backup tools are typically considered for VM backup by organizations already using those tools. While it might be convenient to backup everything – both physical and virtual – with one tool, what is the cost of doing so? What do you lose by choosing "single solution" over best-of-breed?

As this document illustrates, you lose a lot.

Virtualization offers the opportunity to significantly enhance data protection and reduce costs, but you need the right tool to turn the opportunity into reality. Already, Veeam has made powerful, easy-to-use and affordable Modern Data Protection a reality for more than 60,000 customers. Isn't it time you made the move to Modern Data Protection?

© 2013 Veeam Software. All rights reserved. Publication or distribution of this document, in whole or in part, without prior written permission from Veeam is prohibited. Information about the timing or content of new Veeam product releases is subject to change without notice.

03042013