Transparent Snapshots

Protect VMware VMs without Business Disruption
Available with Dell PowerProtect Data Manager
Large virtualized environments are often complex and difficult to protect. As they increase in size and complexity, organizations struggle to protect their mission-critical applications and data.

IT professionals that identify “Protecting VMs and Data” as their #1 functional challenge. ¹

On-premises VMs that are successfully backed up and restored, on average. ²

Legacy Solutions Fail to Meet Modern SLAs

Many organizations cannot meet their data protection SLAs because they rely on legacy technology, such as VMware vStorage API for Data Protection (VADP).

This introduces many challenges that compromise day-to-day operations, and results in:

- **Business Disruption**
  Poor-performing, mission-critical applications negatively impact business operations.

- **Increased Costs**
  These solutions require more resources, proxies, and infrastructure.

- **Risk of Data Loss**
  Fewer image-level backups are performed to avoid disruptions.

³
Many VM backup technologies have been brought to market over the past decade, but all require tradeoffs between and among complexity, performance, scalability, cost, and latency. They also lack standardization capabilities.

All of these limited solutions fail to solve the fundamental issues that cause application disruption in the first place and are, ultimately, sub-optimal.

“Organizations must either compromise production performance or give up on meeting established backup-related service-metrics.”
– The Enterprise Strategy Group

The Bottom Line
Organizations like yours need a better way to protect their virtualized assets without making these difficult compromises, relying on incomplete tools and approaches, or disrupting your business. The answer is to revolutionize how you protect VMware VMs and your business.
Transparent Snapshots modernize how organizations protection VMs. This innovative solution simplifies VM image backup and recovery and is a VMware-certified solution.

Boost VM Backup Performance

Transparent Snapshots simplifies and automates VM image-level backups with near zero impact to your VMs or environment during the backup process, significantly boosting performance:

- Up to **5X** faster backups
- Up to **6X** faster restores
- Up to **5X** reduction in VM latency

Reduce Costs & Simplify Management

Transparent Snapshots lowers costs and greatly simplifies VM backup management:

- **Zero proxies**: Proxies not required for data movement
- **Storage agnostic**: Single VM backup that works with any VMware-supported storage
- **Auto-scaling**: Orchestrated management via ESX-based plug-in without proxies and additional impact to the host
- **Direct data transfer to PowerProtect appliances**: No need for copies which results in reduced infrastructure
How *Transparent Snapshots* Works

This innovative solution enables direct data transfer to PowerProtect appliances without the need for external proxies to move full-image or incremental backups during the backup.

**Superior VM Image Backup in Three Simple Steps**

1. **Change Monitoring**
   - Lightweight monitoring of all VMs to capture deltas since the last snapshot was taken.

2. **Snapshot Processing**
   - A complete list of VM deltas is accessed in memory and transferred directly to PowerProtect appliances.

3. **Snapshot Release**
   - Delta tables and temporary data blocks are removed.
Other VM Backup Solutions Deliver Sub-Optimal Results

*Transparent Snapshots vs. Other Methods*

Legacy VM backup technologies have proven themselves sub-optimal for large-scale or rapidly growing VM environments. IT organizations have been forced to accept uncomfortable tradeoffs which lead to operational inefficiencies and disruptions for critical applications and business processes.

See how Transparent Snapshots compares to other approaches and delivers improved VM backup performance, reliable VM protection and better supported business processes:

<table>
<thead>
<tr>
<th>Transparent Snapshots</th>
<th>VADP</th>
<th>Custom VM Tools</th>
<th>Storage array snaps</th>
<th>Journaling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low latency</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td>Performance</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td>Scalability</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td>Simplicity</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td>Cost</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
<td>🟢</td>
</tr>
</tbody>
</table>
A Modern VM Backup Solution

Transparent Snapshots

Simple, Fast, and Efficient VM Backups at Scale

With increased backup performance, lower costs, simplified management, and reduced risk of data loss, Transparent Snapshots offers significant benefits to your VMware environments.

Learn how your organization can modernize your VM data protection.

Learn more about Transparent Snapshots.

Visit Our Site

Read White Paper

---

1 Christophe Bertrand and Monya Keane, Modernizing VM Backup at Scale Without Compromise – with Dell Technologies (The Enterprise Strategy Group, August 2021).
2 Ibid, 2.
3 When comparing PowerProtect Data Manager 19.11 with Transparent Snapshots backup performance to PowerProtect Data Manager with VADP backup performance. Based on Dell internal testing, June 2022.
4 When comparing PowerProtect Data Manager 19.11 with Transparent Snapshots restore performance to PowerProtect Data Manager 19.11 with VADP restore performance. Based on Dell internal testing, May 2022.
5 When comparing PowerProtect Data Manager 19.11 with Transparent Snapshots VM latency performance to PowerProtect Data Manager with VADP VM latency performance. Based on Dell internal testing, June 2022.