

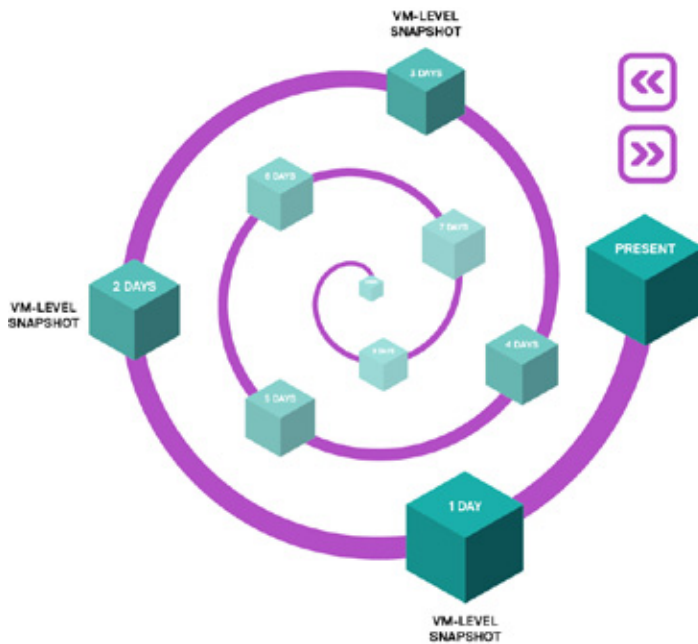
Tintri SyncVM™ Software

Accelerate Application Development & Recovery

Tintri smart storage operates at the VM level and transforms storage management in a virtual environment by avoiding limitations of traditional storage that operates at a LUN or volume level. SyncVM allows IT and DevOps teams to tackle copy data management & recovery challenges in a significantly faster and more efficient way, reducing operational overhead and storage consumption associated with traditional approaches.

Application development teams today experience a slow and inefficient process when trying to refresh their VM-based environments with new production data as it requires copying data, identifying target VMs within the snapshots, and reconfiguring existing VMs to use new data sets. Tintri SyncVM accelerates application development with efficient copy data management, at a VM-level, in minutes, regardless of the VM size and with no loss of performance history.

Tintri SyncVM also allows an IT operator to time-travel back and forth between point-in-time versions of a VM when the need arises.



Time travel to instantly recover any point-in-time version of a VM

5 Things to Know about Tintri SyncVM

1. Industry's first per-VM data synchronization product that can refresh one or multiple VMs or vDisks of any size in minutes rather than hours or days
2. Accelerate application development with a fast data refresh from production copies, at the VM-level, that does not require reconfiguring VMs
3. Time-travel between point-in-time versions of a VM for instant and efficient restores
4. Preserve snapshot and performance history of the VM when going back and forth in time
5. Recover or sync in a few clicks via the user interface or automate via PowerShell and REST APIs

Efficient Copy Data Management

- Update several App-Dev and Test VMs at once
- Refresh either full VMs or vDisks of applications
- Automate with REST API and PowerShell

Time Travel For VM Recovery

- No mistakes on VM-recovery – Time Travel to any point-in-time
- Accomplish recovery in less than 5 clicks
- Stop wasting storage & time to recover VMs

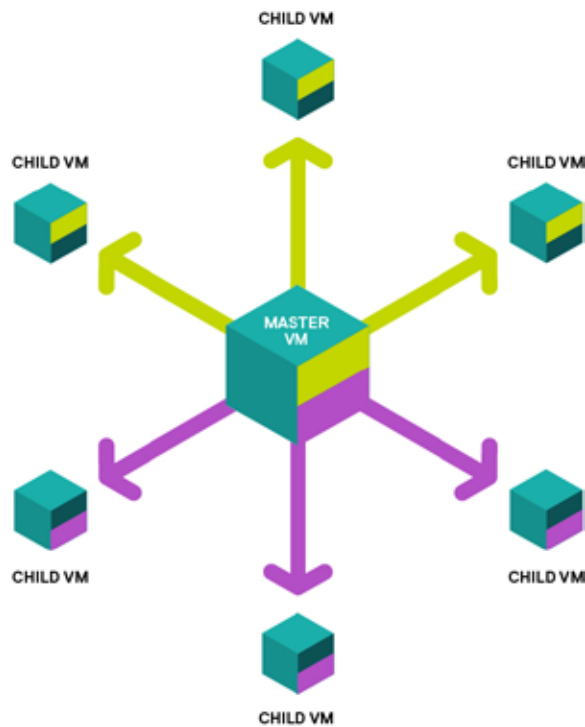
“Our application teams needed to accelerate their development and test cycles. Every day counts. They never thought they would get the help they needed from their storage team. With SyncVM, updates that previously took days or weeks can now happen in minutes. The teams can travel backwards and forwards through a VM’s complete snapshot history for nearly instant point-in-time recovery, all without losing snapshots or VM history.”

Ross Alaspa,
Product Engineer — AMD



Global HQ

303 Ravendale Dr.
Mountain View, CA 94043
United States
+1 650-810-8200
info@tintri.com



Quickly refresh multiple VMs / Applications at a vDisk level

5 Things You Won't Miss About Application Development and Recovery With Legacy Storage

1. Scheduling weekends or weeks of work to plan, execute and validate updates for hundreds of test or development VMs with new data
2. Application development teams complaining about the need for faster networks and storage that can deliver fresh production data and the hassle of reconfiguring VMs with each data refresh
3. Cumbersome recovery process (in some cases with 3rd party applications) that erases all previous snapshots or performance history
4. Lost time responding to multiple help desk tickets to find the right volume or LUN with the right VM to recover
5. The hassle and performance of legacy data protection software and additional storage costs to recover or refresh data

Contact us to learn more about SyncVM by visiting Tintri.com.



Global HQ
303 Ravendale Dr.
Mountain View, CA 94043
United States
+1 650-810-8200
info@tintri.com

EMEA Headquarters
27-28 Clements Lane
London EC4N 7AE
United Kingdom
+44 (0) 203 053 0853
emea@tintri.com

APAC Headquarters
Level 18
101 Collins Street
Melbourne 3000 Vic
+61 3 9653 9610
apac@tintri.com

Japan Headquarters
Level 6, Kishimoto Building
2-2-1 Marunouchi, Chiyoda-ku,
Tokyo 100-0005 Japan
+81 (3) 6213-5400
info.japan@tintri.com

www.tintri.com

Tintri, the Tintri logo, Tintri VMstore, Tintri Global Center, CloneVM, ReplicateVM, SecureVM and SnapVM are trademarks or registered trademarks of Tintri, Inc. All other trademarks or service marks are the property of their respective holders and are hereby acknowledged.
©2015 Tintri, Inc. All rights reserved. 150406T10041