



“ For over a decade Coolspirit have been supplying the UK’s top organisations with storage products and solutions so be assured we will meet your requirements head on.

It’s all about getting things right first time, quickly and simply! ”

Damon Robertson
Coolspirit Ltd

Our address

24 The Bridge Business Centre
Beresford Way
Chesterfield
S41 9FG

Get in touch

Call us on: 01246 454222
Email us: web@coolspirit.co.uk
Find us: [View location map](#)
Web: www.coolspirit.co.uk

Office hours

mon - thurs 8:30am - 5:30pm
fri 8:30am - 5pm
sat - sun Closed

“ Boost your storage buying power...
use ours! ”

For VMs only. Virtualize more with VM-aware storage.

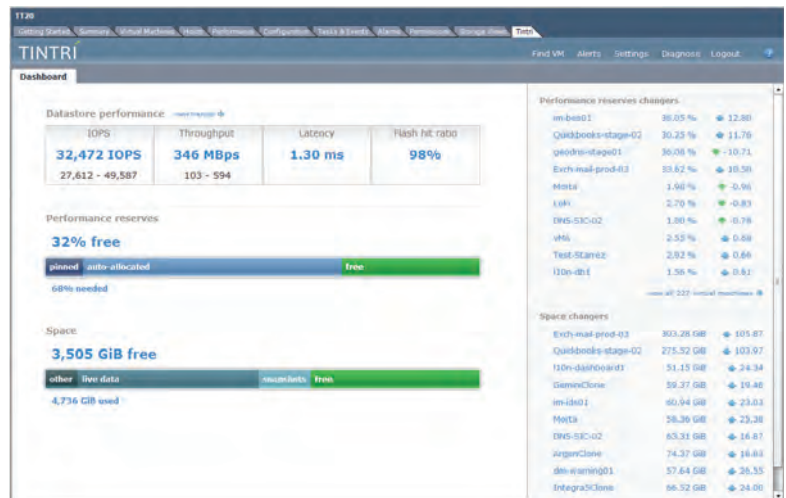
Tintri's vision is simple: everything in the data center should be virtualized. Our mission is to drive dramatically increased adoption of virtualization by providing a clearly superior alternative to traditional networked storage adapted to virtual machines (VMs). We believe that this is only possible with storage specifically designed for VMs.

About Us

Tintri is the developer of the first purpose-built storage system for virtual machines. We were co-founded in 2008 by Dr. Kieran Harty, former head of R&D at VMware, who brought together leading experts in virtualization, storage and file systems to create the world's only VM-aware storage system, designed from the ground-up to handle VM workloads.

Traditional Storage Creates VM Bottlenecks

Storage for VMs has increasingly become a bottleneck. Designed before the advent of virtualization, traditional storage must be configured and tuned separately. Storage objects don't map cleanly to the VM environment, forcing IT to manage an ever more complex environment (figure 1). This mismatch pulls virtual applications back into the physical realm.



Instant visibility of VM and datastore performance.

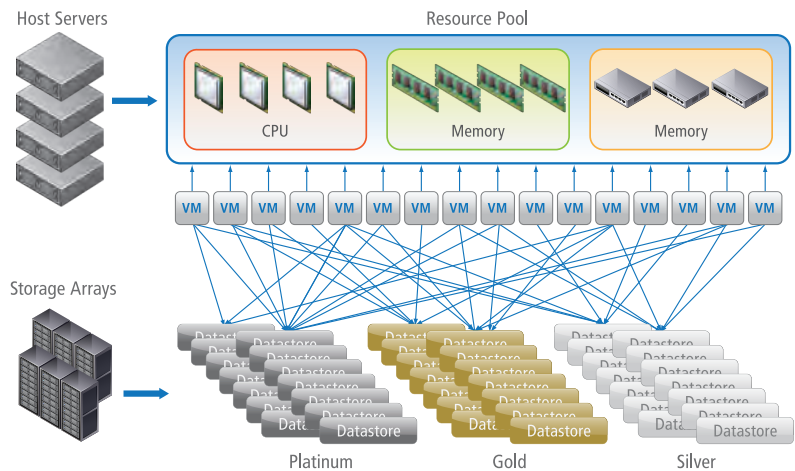


Figure 1: Legacy storage creates complexity with numerous LUNs or volumes

“ With Tintri, it was easier and less expensive to move some of our most popular games now to our private cloud. We saw ROI within 60 days. ”

– Alfred Tsai
 Director of Global IT and Network Operations
 at Digital Chocolate

TINTRI

Tintri Eliminates Bottlenecks

We make storage for VMs simple and deliver enterprise flash performance at disk prices, allowing you to virtualize more applications in your datacenter. Tintri's unique VM-aware hybrid flash/disk file system manages VMs directly and delivers flash performance for each VM automatically, eliminating the need to constantly tune and configure storage. VM configuration and troubleshooting tasks that once took hours or days and pulled in multiple teams now take minutes.

Each VMstore node maps to a single datastore (figure 2) and can support hundreds of VMs, using intelligent dedupe, compression and prioritization algorithms to deliver nearly 100% of I/Os from flash.

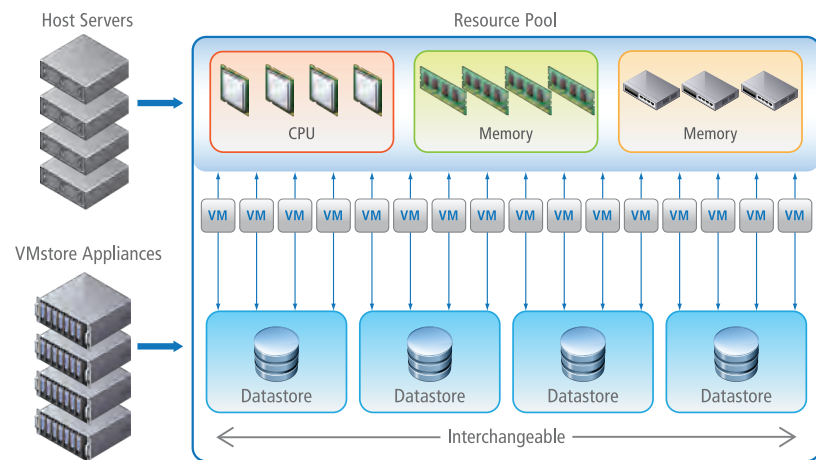


Figure 2: Tintri eliminates VM storage complexity



Why Tintri?

- **FAST** – Flash performance for all your VMs at disk prices.
- **SIMPLE** – Eliminate storage complexity. Manage VMs, not LUNs or volumes.
- **FOR VMs ONLY** – A file system designed exclusively for VMs.