

# The Storage of CHOICE for Virtualized Enterprises

Tintri builds storage specifically for your virtualized applications. And since your applications have different needs, we understand the value of choice. Tintri is the only storage provider that allows you to choose your storage platform, packaging and hypervisor, in an arrangement that fits your environment and your needs. And it's all powered by VM-Aware storage (VAS) based on a common operating system with both real-time and predictive analytics. With Tintri you take every storage action (manage, replicate, automate and more) in real-time at the virtual machine level. Tintri is the simple choice for virtualized environments and cloud.

## Hypervisor

To Tintri, a VM is a VM is a VM. Since our storage operates exclusively in VMs, we can handle all your VMs across use cases and across hypervisors on a single system. Manage vSphere, Hyper-V, RHEV and OpenStack from a single pane of Tintri glass.

## Packaging

Implement Tintri as a stand-alone storage system and simply scale as you need more capacity and/or performance. Or, purchase the Tintri VMstack Converged Infrastructure from select partners with your preferred configuration of compute and network.

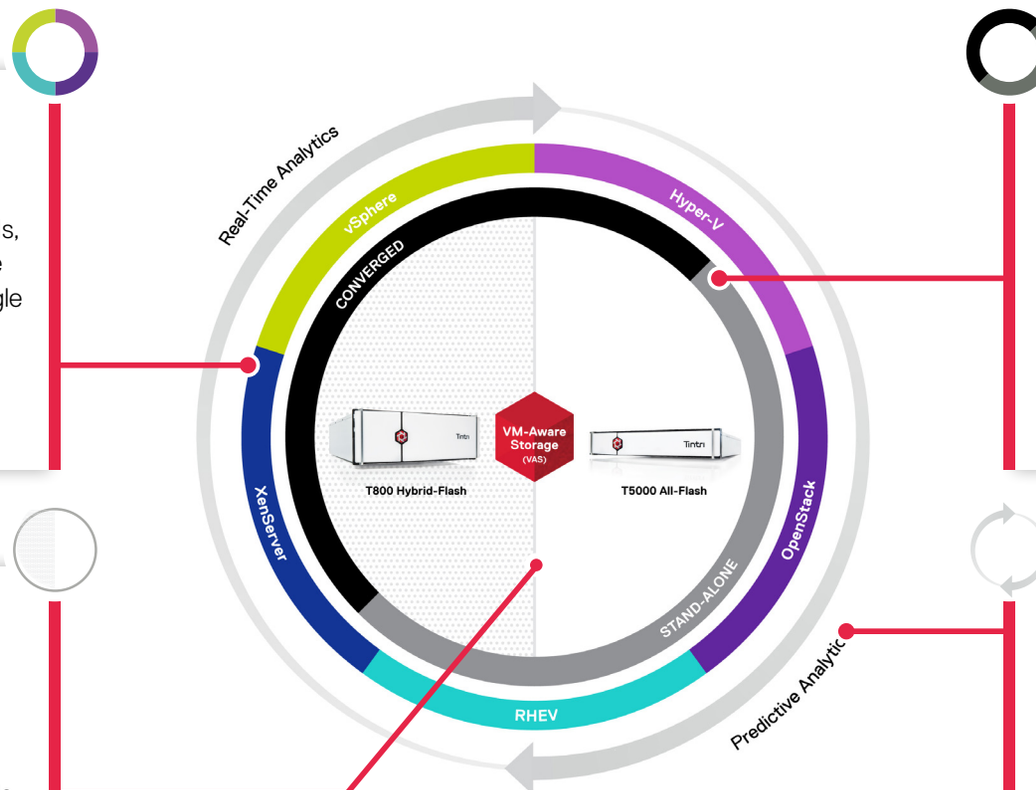
## Storage Platform

Trust your most demanding workloads to the Tintri T5000 All-Flash series. And turn to the Tintri T800 Hybrid-Flash series to serve all other workloads with predictably fast performance. Balance workloads across systems while maintaining storage policies, VM-level management and analytics.

Tintri keeps storage simple by offering you the flexibility to match your storage to your workload and your organization. That's why leaders, including 6 of the Fortune 15, use Tintri storage for their virtualized servers, VDI, test and development and private cloud. Choose wisely. Choose Tintri.

## Analytics

Only Tintri offers analytics with VM-level granularity and cross-infrastructure visibility (spanning host, network and storage). Use real-time analytics to make immediate decisions, and predictive analytics to define storage needs based on the behavior of specific applications.



Let's continue the conversation:

Twitter: @tintri & @tintri\_EMEA Email: info@tintri.com

[www.tintri.com](http://www.tintri.com)