

# The Tintri VM-aware Storage Universe

Tintri VM-aware storage (VAS) is designed for virtualized environments and cloud. Scale out Tintri All-flash with VAS from one to 32 nodes, supporting up to 160,000 VMs and 10 PB of storage. Scale your storage as simply as compute. Guarantee performance of virtualized applications at the VM-level. Gain end-to-end visibility through real time analytics. Model your long term capacity and performance needs and generate actionable insights. Manage, protect, automate, and analyze your storage at the VM-level for the ultimate simplicity.

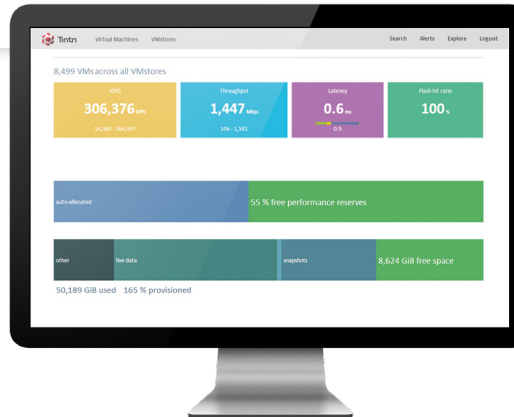
## T5000 All-Flash Series

The first all-flash VM-aware storage offers up to 308TB for 5000 VMs in 2 RU. High density 3D NAND drives and multiple capacities with expansion options give you the ultimate flexibility in performance, capacity and price



## Tintri Global Center *Standard*

A single pane of glass to manage up to 32 VMstores, 10PB, and 160,000 VMs with real-time actionable analytics, end-to-end visibility, policy-based VM-level management of data protection, replication, and quality of service (QoS).



## T800 Hybrid-Flash Series

Award-winning combination of speed and value. Up to 100TB for 3500 VMs in just 4 RU.



## Tintri Analytics



Predict and model your storage growth based on capacity and performance across specific applications

## ReplicateVM



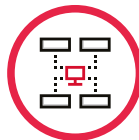
Replicate single VMs (not entire LUNs) to a remote location in just three clicks and reduce WAN usage by 95%

## SecureVM



Encrypt your VMstore(s) with a single click

## Tintri Global Center *Advanced with VM Scale-out*



Adds Tintri VM Scale-out to optimize the distribution of VMs across pools of VMstores to provide a modern scale-out solution for storage.

## SyncVM



Time travel between snapshots and update 'child' VMs in seconds to speed development cycles