



Tintri offers the best performance for all your virtual workloads:

ALL-FLASH STORAGE AND SOFTWARE



Desktops



Databases



DevOps



DP/DR

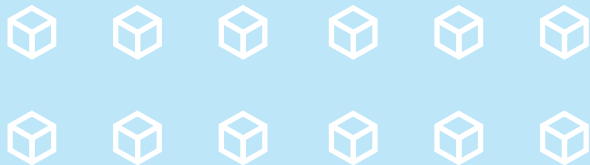


Cloud

WHY CHOOSE TINTRI?

Tintri all-flash storage and software controls each application automatically

to maximize performance for applications and the people who manage them.



HOW IS TINTRI DIFFERENT?

Tintri removes the constraints of your traditional infrastructure:



File System

No LUNs or volumes.
Every action at the VM level.



Integration

Tie directly into your hypervisor(s) to manage via Tintri UI, vCenter, SCOM, etc.



Orchestration

Apply PowerShell or Python, or use tools like vRA and VRO.

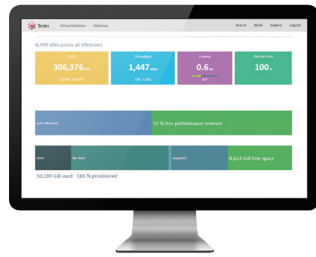
WHO TRUSTS TINTRI?

Anyone who wants to spend less time managing storage and more time on high-impact projects.

Tintri is the #1 rated all-flash storage on:



Learn more at www.tintri.com



Tintri Global Center (TGC)

Manage your entire virtual footprint from a single pane of glass. Tintri Global Center lets you control each of your applications automatically across 64 Tintri systems. Set policies for quality of service, cloning, snapshots and replication: all at the application level.



Analytics

Real-time & Predictive

Get visibility into your applications now, so you can troubleshoot in seconds. Tintri machine learning algorithms model your storage and compute needs up to 18 months into the future.



SecureVM

System Encryption

Tintri meets the highest security standards, encrypting each application with AES-256 bit algorithms without impacting capacity or performance. Rotate keys right from your dashboard.



Cloud Connector

Public Cloud Integration

Integrate your on-premises private cloud with your AWS or IBM Cloud Object Storage footprint. Move any application between clouds with unmatched speed and efficiency.



ReplicateVM

2-Click Replication

Tintri replicates individual applications in clicks, with application-level RPOs of any level. Set policies and walk away—Tintri automatically applies your policies to new applications.



SyncVM

Copy Data Management

Automatically ensure each developer works from up-to-date production data, helping them effortlessly move between snapshots to keep DevOps in constant motion.



VM Scale-out

Automated Optimization

Tintri treats its systems as a federated pool of storage. Add more capacity one drive at a time, or add another Tintri system—scale-out software optimizes the location of every single application.



T800 Hybrid-Flash

The Tintri Hybrid-Flash Array delivers 99% of IO from flash, automatically controlling each of your applications and giving you total visibility of your footprint.



EC6000 All-Flash

The Tintri EC6000 All-Flash Array offers the best performance for all your applications. Expand capacity from 19 TB up to 645 TB one drive or one system at a time.



T1000 All-Flash

Give your remote offices the same powerful tech as HQ, without the management headache. The T1000 All-Flash Array controls each of your applications automatically.