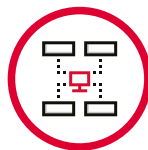


Tintri Enterprise Cloud

Tintri puts the agility of public cloud inside your data center. Tintri's all-flash architecture uses building blocks similar to public cloud to simply manage enterprise and cloud native applications. Leading cloud service providers and organizations, including Comcast, Chevron, NASA, and Toyota, trust Tintri with enterprise cloud.

Architecture

Tintri operates at the right level of abstraction for enterprise cloud. While other storage works in dated LUNs and volumes, the Tintri CONNECT architecture uses VMs and containers—the currency of cloud.



Autonomous Operation Guarantees Performance

Assign every virtual machine and container its own lane, so there are never any noisy neighbors.



Analytics Drive Better Decisions

Gain real-time visibility into every VM and container. Predict capacity and performance needs and model what-if scenarios.

APIs

Tintri offers a set of clean REST APIs that make it easy to connect all-flash to compute, network and other elements of your cloud. APIs allow Tintri to see and share across your entire infrastructure.



Automation Simplifies Management

Use our automation and orchestration tools for hands-free provisioning, policy application and other tasks at scale.



Self-service to Shrink the IT Queue

Remove dependencies on IT; allow permissioned individuals to chat requests to Tintri through Slack, Amazon Echo and more.

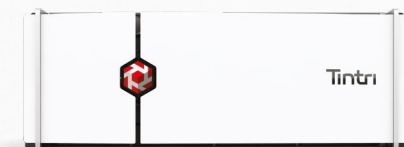
Storage System

Scale-out from 17 TB to 10 PB. Automatically optimize the location of up to 160,000 VMs across the pool. Manage it all from one central console.



All-Flash

Expandable up to 308 TB
5,000 virtual machines in 2U



Hybrid-Flash

Capacity up to 120 TB
3,500 virtual machines in 4U

