

Tintri VMstore[™] T7000 NVMe Platform

Workload Intelligence Drives Tintri's Most Powerful and Flexible Auto Adaptive Platform

NVMe is currently the fastest storage media available. But today's IT departments realize that hardware performance is just one of many important factors that drive successful data center operations.



The Tintri VMstore T7000 Series is the latest addition to the storage industry's only true Intelligent Infrastructure portfolio. The T7000 delivers NVMedriven performance and efficiencies, supporting up to 7,500 virtualized applications in just two rack units. It offers the kind of scalability, availability and security that you'd expect from an enterprise-grade system that powers numerous Fortune 100 firms. Our customers love the outstanding AI-driven efficiency and optimizations that set VMstore apart from traditional approaches. VMstore systems deploy in minutes, self-optimize and dynamically adapt to accommodate the most demanding workloads in the data center maintaining quality of service (Auto-QoS) for each Virtual Machine (VM). Autonomous operations and advanced real-time and predictive analytics consistently drive down storage management activities and costs – by as much as 95%.

The T7000 is the first NVMe-based VMstore platform, leveraging DDN's award-winning NVMe technology and providing 30% faster performance than previous generation VMstore systems. VMstore T7000 customers benefit from using the same storage hardware controller as DDN At-Scale solutions, deployed in the most demanding AI, analytics, deep learning and high IOPS workloads on the planet.

Scale up to 645TB with a single VMstore T7000 system and grow beyond 40PB in a scale-out configuration. All your VMstore systems – supporting up to hundreds of thousands of VMs, databases or containers – can be managed from a single console with Tintri Global Center™. Enterprises choosing NVMe as their preferred platform can now gain the advantages of Intelligent Infrastructure to consolidate their enterprise applications, manage storage with generalist IT skills and re-focus on their business.

Features

- Consistent Performance Isolation for each and every VM workload or database workload all the time
- Data Services Real-time deduplication and compression, public cloud connector, copy data management, and more
- Real-Time Analytics Visibility across storage, network, and hosts on a per-VM or per-database basis
- Actionable Analytics Get to root cause in one click. Fix and see results instantly
- Predictive Analytics Profile application types, then model and forecast capacity and performance needs over the next 18 months
- Developer Choice Select Tintri's native REST APIs, PowerShell toolkit, Python SDK, or plugins such as our vRealize Orchestrator to meet your needs
- Per-Application Data Management Manage snapshots, clones, replication, and QoS policies on a per-app, per-VM, or per-database
- High Availability Dual-controllers, hot spares, inline checksums and referential integrity with real-time error detection
- Choice of Application Environments Supports VMs, Databases and container

Benefits

- Guaranteed high performance for every workload without manual intervention
- Concurrent multi-hypervisor support enables you to operate vSphere[®], Hyper-V, RedHat[®] Enterprise Virtualization, Citrix Hypervisor and OpenStack[®] simultaneously on a single system without partitioning
- Remote management of both initial system configuration and power simplifies administration of your distributed environment
- Share analytics data with vRealize Operations, Microsoft System Center Operations Manager, and other platforms to gain valuable holistic insight
- Easy configuration enables you to go from box to production workloads in under an hour in most cases
- Open APIs deliver choice while making scripting simple, standardized, and powerful
- Autonomous operation eliminates the vast majority of manual tasks, saving time and reducing errors
- Dependability when and where it's needed most
- Kubernetes container support with vSphere7



Tintri VMstore T7000 NVMe Platform

Application Density VMs (max) 7,500 5,000 2,500 7,	Product Specifications					
Application Density Volsks (max) 22,500 15,000 7,500 7,500	VMstore T7000 Model		VMstore T7080	VMstore T7060	VMstore T7040	
Flash	Application Density	VMs (max)	7,500	5,000	2,500	
Raw capacity		vDisks (max)	22,500	15,000	7,500	
Data protected as DP/DR target** Admin ports Admin ports Data/Replication ports Replication ports Data ports Data ports Dimensions (HxWxb) Diatore (HxWxb) Dimensions (HxWxb) Diatore (HxWxb) Dimensions (HxWxb) Ditaly (HxWxb) Dimensions (HxWxb) Ditaly (HxWxb) Dipensions (HxWxb) Ditaly (HxWxb) Dipen	Flash	Effective capacity ^{ab}	Up to 645TB			
Data protected as DP/DR target** Admin ports Admin ports Data/Replication ports Data/Replication ports Data/Replication ports Data/Replication ports Data ports Dimensions (HxWxD) Dimensions (HxWxD) Dimensions (HxWxD) Dimensions (HxWxD) Deperational Specifications Power supplies Dear Dual fully redundant hot swappable power supplies; Choice of NEMA or IEC plug types Weight 10x NVMe drives Departional Operational Specifications Departional Operational Specifications Departional Specifications Departional Specifications Departional Specifications Operational Specifications Departional Specifications Departional Specifications Operational Specifications Departional Specifications Departional Specifications Operational Specifications Departional Specifications Operational Specifications Operational Specifications Departional Specifications Operational Operational Specifications Operational Specifications Operational Oper		Raw capacity	20 to 185TB			
Onboard Network ports per controller Management port Management port 1 x 106ASE-T 1			Up to 1290TB			
Data/Replication ports 2 x 1/106BASE-T	Onboard Network ports per controller	Admin ports	2 x 1/10GBASE-T			
Optional Network Option		Data/Replication ports	2 x 1/10GBASE-T			
Dimensions (HxWxD) 2x U00GbE or 2 x 40GbE or 2 x 25GbE* or 4 x 10GbE* or 2 x 10GbE		Management port	1 x 1GBASE-T			
Dimensions (HxWzD) 2RU, 3.5" x 19.0" x 34.5" (89mm x 483mm x 485mm) without bezel	Optional Network	Data ports	2 x 100GbE or 2 x 40GbE or 2 x 25GbEd or 4 x 10GbEef or 2 x 10GbE			
Physical Specifications Weight 10x NVMe drives 84.2 lbs (38.19kg) Specifications Weight 24x NVMe drives 90.6 lbs (41.09kg) Power supplies Dual fully redundant hot swappable power supplies; Choice of NEMA or IEC plug types Voltage 200-240 VAC / 50-60 Hz Watts (avg,/max) 870 / 2000 BTUS (avg,/max) 2969 / 6824 Operating temp. 5°C to 35 °C (41°F to 95°F) Operating humidity 8% to 85% (non-condensing) Non-oper, temp. -40°C to 60°C (-40°F to 140°F) Non-oper, humidity 8% to 95% (non-condensing) System Type Tintr OS Software Tintri OS TintriOS 5.2 or higher Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoff® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), Citrix Hypervisor, and Microsoft® SQL Server Additional Software Management Tintri Global Center™ Standard (included) Additional Software Tintri Golobal Center™ Synchronous and Asynchronous Replication VMstore Cloud Connector Tintri Global Center™ Advanced: VM Scale-out* SynchV™ Copp Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage F1PS 140-2 Copp Data Management: SecureVM™: Data-at-rest Encryption Now Copp Data Management With Intelligent Infrastructure Support <t< td=""><td>ports per controller</td><td>Replication ports</td><td colspan="3">2 x 100GbE or 2 x 40GbE or 2 x 25GbE^d or 4 x 10GbE^{ef} or 2 x 10GbE</td></t<>	ports per controller	Replication ports	2 x 100GbE or 2 x 40GbE or 2 x 25GbE ^d or 4 x 10GbE ^{ef} or 2 x 10GbE			
Weight 24x NVMe drives 90.6 lbs (41.09kg)	Physical Specifications	Dimensions (HxWxD)	2RU, 3.5" x 19.0" x 34.5" (89mm x 483mm x 850mm) without bezel			
Power supplies Dual fully redundant hot swappable power supplies; Choice of NEMA or IEC plug types Voltage 200-240 VAC / 50-60 Hz Watts (avg./max) BTUS (avg./max) Doperating temp. Operating temp. Operating humidity Non-oper. temp. Non-oper. temp. Non-oper. humidity Sw to 85% (non-condensing) Non-oper. humidity Sw to 95% (non-condensing) Yype Fully redundant all-flash hot swappable dual controllers Software Tintri OS Software Tintri OS Tintri		Weight 10x NVMe drives	84,2 lbs (38,19kg)			
Voltage 200-240 VAC / 50-60 Hz		Weight 24x NVMe drives	90,6 lbs (41,09kg)			
Watts (avg./max) 870 / 2000 Operational Specifications BTUs (avg./max) 2969 / 6824 Operating temp. 5°C to 35°C (41°F to 95°F) Operating humidity 8% to 85% (non-condensing) Non-oper, temp. -40°C to 60°C (-40°F to 140°F) Non-oper, humidity 8% to 95% (non-condensing) System Type Fully redundant all-flash hot swappable dual controllers Software Tintri OS Software Tintri OS TintriOS 5.2 or higher Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), and Databases Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®: Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption® Support Proactive support with automated phone home and case creation		Power supplies	Dual fully redundant hot swappable power supplies; Choice of NEMA or IEC plug types			
Operational Specifications BTUs (avg./max) 2969 / 6824 Operating temp. 5°C to 35 °C (41°F to 95°F) Operating humidity 8% to 85% (non-condensing) Non-oper, temp. -40°C to 60°C (-40°F to 140°F) Non-oper, humidity 8% to 95% (non-condensing) System Type Fully redundant all-flash hot swappable dual controllers Software Tintri OS Software Tintri OS TintriOS 5.2 or higher Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), citrix Hypervisor, and Microsoft® SQL Server Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®:Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption® Product Support Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Product Support Support Proactive support with automated phone home and case creation	Operational Specifications	Voltage	200-240 VAC / 50-60 Hz			
Operational Specifications Operating temp. 5°C to 35°C (41°F to 95°F) Operating humidity 8% to 85% (non-condensing) Non-oper, temp. -40°C to 60°C (-40°F to 140°F) Non-oper, humidity 8% to 95% (non-condensing) System Type Fully redundant all-flash hot swappable dual controllers Software Tintri OS Software Tintri OS TintriOS 5.2 or higher Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), Citrix Hypervisor, and Microsoft® SQL Server Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®:Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption® Product Support Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Proactive support with automated phone home and case creation		Watts (avg./max)	870 / 2000			
Operating temp. 5°C to 35°C (41° to 95°F) Operating humidity 8% to 85% (non-condensing) Non-oper, temp. -40°C to 60°C (-40°F to 140°F) Non-oper, humidity 8% to 95% (non-condensing) System Type Fully redundant all-flash hot swappable dual controllers Software Tintri OS Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), and Databases Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®:Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Copy Data Management: SyncVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption® Product Support Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Proactive support with automated phone home and case creation		BTUs (avg./max)	2969 / 6824			
Operating humidity 8% to 85% (non-condensing) Non-oper, temp40°C to 60°C (-40°F to 140°F) Non-oper, humidity 8% to 95% (non-condensing) System Type Fully redundant all-flash hot swappable dual controllers Software Tintri OS Software Tintri OS TintriOS 5.2 or higher Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), Citrix Hypervisor, and Microsoft® SQL Server Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®: Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption Support Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Product Support		Operating temp.	5°C to 35 °C (41°F to 95°F)			
Non-oper, humidity 8% to 95% (non-condensing) System Type Fully redundant all-flash hot swappable dual controllers Software Tintri OS Software Tintri OS Tintri OS Tintri OS 5.2 or higher Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), and Microsoft® SQL Server Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®:Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption™ Product Support Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Proactive support with automated phone home and case creation		Operating humidity	8% to 85% (non-condensing)			
System Type Fully redundant all-flash hot swappable dual controllers Software Tintri OS Software Tintri OS TintriOS 5.2 or higher Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), Citrix Hypervisor, and Microsoft® SQL Server Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®:Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption¹¹ Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Product Support Proactive support with automated phone home and case creation		Non-oper. temp.	-40°C to 60°C (-40°F to 140°F)			
Software Tintri OS Software Tintri OS TintriOS 5.2 or higher Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), Citrix Hypervisor, and Microsoft® SQL Server Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®:Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption® Product Support Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Proactive support with automated phone home and case creation		Non-oper. humidity	8% to 95% (non-condensing)			
Workloads Supported Hypervisors and Databases VMware vSphere®, Microsoft® Hyper-V, Red Hat® Enterprise Virtualization (RHEV), Citrix Hypervisor, and Microsoft® SQL Server Management Tintri Global Center™ Standard (included) Analytics Tintri Analytics®:Up to 3 years of detailed operational historical metrics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-out® SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption™ Product Support Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Proactive support with automated phone home and case creation Proactive support with automated phone home and case creation	System	Туре	Fully redundant all-flash hot swappable dual controllers			
Additional Software Additional Software Product Support And Databases Analytics Tintri Analytics Tintri Analytics Tintri Analytics Tintri Analytics ReplicateVM™: Synchronous and Asynchronous Replication VMstore Cloud Connector™: Public Cloud Connector Tintri Global Center™ Advanced: VM Scale-outa SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Proactive support with automated phone home and case creation	Software	Tintri OS	<u> </u>			
Additional Software Tintri Software Suite SecureVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Proactive support with automated phone home and case creation	Workloads					
Additional Software Additional Software Additional Software Additional Software Additional Software Tintri Software Suite Tintri Software Suite Tintri Software Suite Tintri Software Suite SecureVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Product Support Proactive support with automated phone home and case creation	Additional Software	Management				
Additional Software Additional Software Tintri Software Suite Tintri Software Suite Tintri Software Suite Tintri Software Suite SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Proactive support with automated phone home and case creation		Analytics	Tintri Analytics9:Up to 3 years of detailed operational historical metrics			
Additional Software Tintri Global Center™ Advanced: VM Scale-outa Tintri Software Suite Tintri Software Suite SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Proactive support with automated phone home and case creation						
Tintri Software Suite SyncVM™: Copy Data Management: SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Proactive support with automated phone home and case creation						
SecureVM™: Data-at-rest Encryption SQL Integrated Storage FIPS 140-2 NIST Validated Encryption Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Proactive support with automated phone home and case creation		Tintri Software Suite				
Product Support Administration Support Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Proactive support with automated phone home and case creation			SecureVM™: Data-at-rest Encryption			
Product Support Administration Revolutionizing and Minimizing Storage Management with Intelligent Infrastructure Support Proactive support with automated phone home and case creation			SQL Integrated Storage FIPS 140-2 NIST Validated Encryption ^h			
Product Support Support Proactive support with automated phone home and case creation	Product Support	Administration				
	Regulatory			· · · · · · · · · · · · · · · · · · ·		

a. Effective capacity refers to usable space. It is calculated by removing data protection overhead from RAW capacity, and then a space savings multiplier is applied. Data protection overhead includes double parity, hot spare and internal reserves for metadata. Space savings is derived from inline deduplication, compression and clone savings, but does not include thin provisioning. Data reduction typically provides 2.5-5x capacity savings; 5x was used for the value shown.

- b. One MB is equal to one million bytes, one GB is equal to one billion bytes and one TB equals 1,000GB (one trillion bytes) when referring to storage capacity. Accessible capacity will vary from the stated capacity due to formatting and partitioning of SSDs, the operating system, and other factors.
- c. Assumes minimum policy of 8 hourly snapshots, 7 daily snapshots, and 4 weekly snapshots. All snapshots are logically represented as full recoveries.
- d. Supports Auto-Negotiation down to 10 GbE.
- e. Supports Auto-Negotiation down to 1 GbE.
- f. Copper 10GBASE-T only for 4 port card option.
- g. Included with an active VMstore maintenance contract.
- $h.\ Only\ available\ as\ a\ factory\ installed\ and\ configured\ option\ on\ a\ new\ VMstore\ T7060\ or\ VMstore\ T7080\ system.$



@tintri www.tintri.com info@tintri.com