

Contact Us: +49 6131 327020

## **Features**



#### **Scalable Performance & Capacity**

The TrueNAS H-Series combines RAM and NVMe caching with HDDs for cost-effective storage, and supports SAS or NVMe SSDs for up to 8 GB/s uncached throughput.



### **Self-Healing Data Protection**

TrueNAS detects and repairs data corruption and bit rot automatically to ensure data integrity.



#### **Intelligent Storage Optimization**

TrueNAS uses compression, deduplication, and thin provisioning to maximize efficiency and dynamically adjusts compression based on resource use.



### **Unlimited Snapshots & Replication**

TrueNAS offers unlimited snapshots and replication without extra licensing, with built-in ransomware protection and seamless integration with VMware.

# **Benefits**



# High Availability (HA)

The TrueNAS H-Series offers dual-controller configurations to ensure uninterrupted access to critical data during maintenance or hardware failures.



#### **Unified Storage Protocols**

With support for file, block, and S3-compatible object protocols, enabling seamless integration with diverse enterprise applications and workflows has never been easier.



#### **Enterprise-Grade Efficiency**

Advanced features like data reduction, snapshots, and replication come standard, reducing costs and simplifying data management without additional licensing fees.

# **Versatile Hybrid Storage**

The TrueNAS H-Series delivers the comprehensive feature set of TrueNAS Open Enterprise Storage, including High Availability (HA), at an entry-level price point. Designed for small and medium businesses, the H-Series offers optional dual controllers, hybrid or all-flash configurations, NVMe support in every bay for low-latency workloads, and unified file, block, and object storage across three models: H10, H20, and H30.

This flexibility allows organizations to scale performance and reliability in a compact footprint, making it suitable for IT environments and Edge deployments. The simplified web-based interface and robust feature set, coupled with the absence of additional licensing costs, make the H-Series an accessible yet powerful option for growing businesses.

The modular architecture of the H-Series supports hybrid flash and disk storage pools, conserving power, space, and cooling while handling diverse workloads such as media storage, virtual machine hosting, and video surveillance. Optional HA ensures uninterrupted storage services during maintenance or upgrades, while Intelligent Storage Optimization reduces data by 2.5x or more for maximum efficiency. With built-in data integrity features and the reliability of TrueNAS Enterprise, the H-Series provides businesses with scalable, efficient, and secure storage that is easy to manage and built to perform around the clock.





# **H-Series Platform**

#### **Available Storage Media**

- Enterprise Nearline Hard Drives 7200 RPM SAS3:
  - Available from 8 TB to 22 TBSED, FIPS 140-2 options
- Enterprise SSDs:
  - ∘SAS3: from 1.9 TB to 15.36 TB ∘SED and FIPS 140-2 options available
- NVMe SSDs:
  - from 3.8 TB TO 61.4 TB
  - •SED and FIPS 140-3 options available

#### **Power Management**

- Dual redundant, hot-swappable, high-efficiency (80 Plus Platinum (90%+) power supplies
- Auto-switching 100-240V 50/60Hz input power supported
- Remote power on/off via IPMI (Integrated Platform Management Interface)
- UPS signal response and alerts

#### **Disk Management**

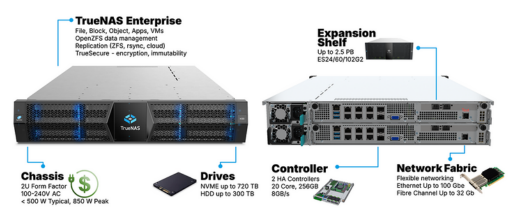
- Global hot spares
- Hot-swappable drives
- Corrupted block scan + HDD S.M.A.R.T.
- Hard drive activity/alert LEDs
- Hardware-accelerrated disk encryption (AES-NI)
- Enclosure monitoring and alert LEDs

#### **Physical Parameters**

- 2U: 12x 3.5/2.5" hard drive bays (front-loading, hot swap)
- Dimensions (I x w x h):
  - ∘26.8" x 19" x 3.5" | 681 x 483 x 89 mm
- Rackmount Rails:
  - o23" 35.75" standard
- Operating temperature: 0°C to 40°C
- Non-operating temperature: -30°C to 60°C
- Humidity: 8% to 80% non-condensing
- Empty weight: 43 lbs | 19.5 kg

File-Based Protocols

- Fully-Loaded weight: 67 lbs | 30.4 kg
- RoHS 6/6 compliant CE, FCC Class A, VCCI, UL, BSMI



TrueNAS H30 shown above. Specifications may vary based on your selected model and configuration.

# **TrueNAS H-Series Models**

	TrueNAS H10	TrueNAS H20	TrueNAS H30	
Hybrid or All-Flash Storage		Optional		
Dual Controller (HA)		Optional		
Controller	4 Core	10 Core	20 Core	
RAM (Max)	64 - 128 GB	128 - 256 GB	256 GB	
Read Cache (Max)	3.2 TB NVMe SSD	2x 3.2 TB NVMe SSD	2x 6.4 TB NVMe SSD	
Write Cache (Max)	NVMe SSD	NVMe SSD	2x NVMe SSD	
Onboard Networking	4x 1G Base-T	4x 1G Base-T	4x 1G Base-T 2x 10G Base-T	
Additional Networking (Optional)	Up to 4x 10/25 GbE	Up to 4x 10/25 GbE or 2x 10/25 GbE + 2x 40/100 GbE		
Max Throughput	2 GByte/s	4 GByte/s	8 GByte/s	
Max Storage (Raw)	1.5 PB	2.5 PB	2.5 PB	
*Max Effective Hybrid	3 PB	5 PB	5 PB	
Max NVMe Flash (Raw)	180 TB	360 TB	720 TB	
*Max Effective NVMe Flash	360 TB	720 TB	1.5 PB	
Expansion Shelves	1x ES24, ES60	1x ES24, ES60, or ES102	1x ES24, ES60, or ES102	
Average Power Draw	200 Watts	300 Watts	400 Watts	
Peak Power Draw	250 Watts	350 Watts	450 Watts	
Heat Output	700 BTU/h	1000 BTU/h	1400 BTU/h	

 $<sup>{\</sup>bf *} {\bf Maximum effective capacity assumes typical data reduction through compression \ and \ deduplication.}$ 

**Object Protocols** 

(Security, Storage, Monitor)
 Auditing of SMB & Admin events (e.g. logins)
 Encrypted Drives and Datasets, KMIP
 NIST 800-209, GP-OS STIG

# **TrueNAS Enterprise Specifications**

**Block-Based Protocols** 

BackBlaze B2 Cloud

Google CloudMicrosoft Azure

	3 v1/2/3 Sv3, v4	• AFP, FTP, WebDAV	iSCSI     OpenStack Cinder	S3-compliant using MinIO	Active Directory (AD)     FreeIPA	Kerberos     LDAP, NIS
	Netwo	orking	Virtualization	File System	High Availability	Data Mobility
Port Trunking/NIC Teaming     IEEE 802.3ad link aggregation     IEEE 802.1q VLAN support		aggregation	Supports VMware and VAAI, ESXi snapshot integration, VM Warn/Stun, vCenter     Supports KVM, Citrix XenServer, Microsoft Hyper-V, and other common hypervisors     Microsoft VSS, ODX, and CSV     Integrated Apps	OpenZFS Self-healing file system Immutable Snapshots and clones Thin and thick provisioning Online capacity expansion Virtual block devices In-line compression and deduplication ZFS Stripe, Mirror, RAID-Z1/Z2/Z3, dRAID	Available dual controller support     Automated rapid failover without data loss     Virtual IP address migration     Online software updates	Asynchronous file replication using Syncthing     Data ingest and export to and from any SMB/NFS server
	Вас	kup	Supported Public Cloud Providers	TrueSecure Security	Remote Administration	
Snapshot-based remote replication			• iX-Storj • Amazon S3	• FIPS 140 for Data-at-rest and data-in-flight • Restricted Admins	Alert notifications via email, AWS-SNS, Hipchat, InfluxDB, Slack, Mattermost, OpsGenie,	

Rsync and cloudsync

Truecloud backup to Storj

 Supports Asigra, Acronis, Veeam, Nakivo, NetBackup, and **Directory Services** 

PagerDuty, and VictorOps

configuration and state

TrueCommand Management

SSH, Syslog, Netdata
 REST APIs and SNMP
 Automated backup of system

Graphical reporting, enclosure management
Signed updates with the ability to rollback
Out-of-Band Management

# STYLITE



# **Optimieren Sie Ihre** Speicherinfrastruktur mit TrueNAS.

Nehmen Sie Kontakt zu uns auf um mehr zu erfahren.



+49 6131 327020



info@stylite.de



www.stylite.de







