

TrueNAS® Z Product Line

Based on FreeNAS®, the world's #1 Open Source software-defined storage OS, hardened and tuned for enterprise storage applications.

Businesses today demand more powerful, reliable, and flexible storage than ever before. To keep pace, IT departments must implement solutions that tax their storage budgets in order to scale storage along with the demand. Traditional solutions can create massively-complex storage islands that are often expensive, inefficient, and difficult to manage. By contrast, TrueNAS offers a solution that combines the flexibility of unified storage, the performance and efficiency of solid state flash drives, the capacity of hard disks, the familiarity and simplified management of the FreeNAS user interface, and white glove enterprise support.

Every TrueNAS enterprise storage appliance is a NAS and a SAN, offering a full range of storage protocols. Its unified architecture reduces deployment risks, conserves power, space, and cooling, and reduces possible failure points by an order of magnitude. Its hybrid storage pools and intelligent storage optimization allow you to maximize storage efficiency by achieving consolidation ratios 2.5X for data. TrueNAS includes compression, deduplication, snapshots, and replication at no extra cost.

Whether it is a primary file store, offsite replication target for business continuity, VM storage, databases, audio/video editing, or media storage, there is a TrueNAS model to fit the application. TrueNAS is performance, scalability, data integrity, reliability, and ease-of-management for business that never sleeps.

TRUECACHE™: HYBRID STORAGE POOLS

Solid-state performance at spinning-disk capacity and cost. TrueNAS leverages a technology called TrueCache that merges multi-layer non-volatile cache with high-density spinning disks. System RAM and SSDs are used to cache reads and writes while HDDs store the data. The performance of RAM and SSD are orders of magnitude faster than HDDs, while their power requirements are much lower. TrueNAS lets you increase performance and scale capacity while conserving power and saving money. iXsystems also offers an all-flash model, the TrueNAS Z50 TrueFlash.



SELF-HEALING FILE SYSTEM

Data integrity is the name of the game, and TrueNAS leaves nothing about your data to chance. In-flight data corruption is automatically detected and repaired before it ever reaches disk, and bit rot and data decay are identified and scrubbed clean, forever preserving data for posterity. Simply put, what you store on an iXsystems storage solution today will look the same tomorrow, a year from now, or even 10 years from now.

INTELLIGENT STORAGE OPTIMIZATION

TrueNAS includes in-line compression and deduplication at no additional cost. The TrueNAS Adaptive Compression (TAC) algorithm is so efficient that it actually boosts storage performance while maximizing storage capacity. TAC intelligently adjusts its compression ratio without wasting system resources. Before data is stored, TrueNAS dynamically detects and compresses what it can and skips over any data too inefficient to be worthwhile.

Deduplication is designed to work best with block I/O and the all-flash TrueNAS Z50 TrueFlash. TrueNAS provides an in-line block based deduplication that when enabled will find common blocks inside every virtual and physical application, such as Linux and Windows VMs. The combination of compression and deduplication allow you to maximize storage efficiency.

UNLIMITED SNAPSHOTS & REPLICATION

Most storage appliances require additional licenses for advanced features - not TrueNAS. Unlimited file version retention and restoration are at your fingertips. Data is automatically protected locally against unintentional alteration with minimal storage consumption and can be bi-directionally replicated remotely for backups or disaster recovery. TrueNAS snapshots can also be synchronized with VMware snapshots, allowing you to manage VMware snapshots through the TrueNAS GUI. With the power of TrueNAS, any data protection or disaster recovery policy is simple to implement and maintain.



SOFTWARE SPECIFICATIONS

FILE-BASED PROTOCOLS

- CIFSv1, SMBv2, SMBv3
- NFSv3, v4
- AFP
- FTP
- WebDAV

BLOCK-BASED PROTOCOLS

- iSCSI
- Fibre Channel
- OpenStack Cinder

OBJECT PROTOCOLS

- S3-Compatible

DIRECTORY SERVICES

- Active directory (AD)
- Kerberos
- Lightweight Directory Access Protocol (LDAP)
- Apple Open Directory
- Network Information Service (NIS)

NETWORKING

- Port Trunking/NIC Teaming and IEEE 802.3ad Link Aggregation
- VLAN Support
- DHCP client, DHCP Server

VIRTUALIZATION

- VMware Ready, VAAI, ESXi Snapshot integration, VM Warn/Stun
- Citrix Ready Verified (Citrix XenServer 6.0)
- VSS, ODX, and CSV

SUPPORTED BROWSERS

- Internet Explorer 7.x and later
- Firefox 3.x and later
- Safari 3.x and later
- Chrome 3.x and later

FILE SYSTEM

- Self-healing file system
- Intelligent in-line compression
- Snapshots and clones
- Thin provisioning
- Online capacity expansion
- Virtual block devices
- In-line deduplication
- ZFS Stripe, ZFS Mirror, RAIDZ, RAIDZ2, RAIDZ3

BACKUP

- Bidirectional OpenZFS remote replication
- rsync
- Storage supports Acronis, Veeam, Nakivo, NetBackup, and other backup products



REMOTE ADMINISTRATION

- HTTP/HTTPS Web Interface
- Email Alerts
- Remote Syslog Client
- Backup & Restore System Settings and State
- Restore to Factory Default
- Resource Monitor
- Log and Event Collection
- Automatic Online Updates
- SNMP server/MIB
- IPMI remote console and power management
- REST API

SUPPORTED OPERATING SYSTEMS

- Microsoft Windows XP, Vista (32/64-bit), 7 (32/64-bit), 8/8.1, 10, Server 2003/2008 R2/2012 R2/2016
- Macintosh OS X (all versions)
- Linux
- UNIX
- BSD

Unified Storage. Hybrid Storage with Simple Management, Intelligent Compression, High Availability, and TrueCache acceleration.

Storage Without Compromise.

TrueNAS unified storage appliances offer storage flexibility, performance, reliability, and management simplicity.

Call or Click Today!

855-GREP-4-IX (US) | 408-943-4100 (non-US) | ixsystems.com/TrueNAS

2490 Kruse Drive | San Jose, CA 95131



HARDWARE SPECIFICATIONS

AVAILABLE DRIVES

- 7.2k RPM: 2 TB, 4 TB, 6 TB 8 TB and 10 TB
- 10k RPM: 300 GB, 600 GB, 900 GB, 1.2 TB & 1.8 TB
- 15k RPM: 300 GB, 450 GB, and 600 GB
- SSD: 250 GB/400 GB/500 GB/800 GB/ 1 TB/1.6 TB/1.92 TB/3.84 TB, L2ARC/ZIL
- All drives are SAS

POWER MANAGEMENT

- Dual redundant hot-swappable high-efficiency (90%+) power supplies
- Remote power-on/off
- UPS Signal Response and Alerts

DISK MANAGEMENT

- Hot Spares
- Hot-swappable drives
- Bad Block Scan + HDD S.M.A.R.T.
- Enclosure Monitoring and Alert LEDs
- ISO Mounting Support
- Hard Drive Activity/Alert LEDs
- Hardware-Accelerated Disk Encryption

PHYSICAL PARAMETERS

- Dimensions 29"x19"x5.25" (LxWxH)
- Operating Temperature: 0°C to 35°C
- Non-operating Temperature: -20°C to 70°C
- Humidity: 5% to 95% non-condensing
- RoHS 6/6 compliant

TRUENAS SYSTEMS

TRUENAS Z30

- Hybrid Storage
- Supports single or redundant storage controllers
 - Second storage controller can be added later to upgrade to HA
- Up to 1.11 PB capacity
- 128 GB RAM
- Up to 2.4 TB flash Read Cache
- Write Cache Included
- Up to 10x1gbE or 2x10gbE Interfaces per node
- Up to 2x8gb Fibre Channel Interfaces per node

Maximum Power Draw*

- Redundant controller: 433 Watts
- Single controller: 286 Watts

TRUENAS Z35

- Hybrid Storage
- Supports single or redundant storage controllers
 - Second storage controller can be added later to upgrade to HA
- Up to 4.8 PB capacity
- 256 GB RAM
- Up to 4 TB flash Read Cache
- Write Cache Included
- Up to 10x1gbE, 4x10gbE or 4x40gbE Interfaces per node
- Up to 2x8gb Fibre Channel Interfaces per node

Maximum Power Draw*

- Redundant controller: 686 Watts
- Single controller: 466 Watts

TRUENAS Z50 TRUEFLASH

- All-Flash Storage
- High Availability through redundant Storage Controllers
- Up to 430 TB capacity
- 256 GB RAM
 - RAM used for ultra-fast L1 read/write cache
- Up to 10x1gbE, 4x10gbE or 4x40gbE Interfaces per node
- Up to 4x 8gb Fibre Channel Interfaces per node

Maximum Power Draw*

- 712 Watts

* Power calculations are without hard drives populated. Hard drive calculations can be made using the following maximum guidelines (per drive): 3.5" 7200RPM - 13W; 3.5" 10K RPM - 14W; 3.5" 15K RPM - 15W; 2.5" 10K RPM - 10W; SSD - 15W

Microsoft and Microsoft Windows are registered trademarks or trademarks of Microsoft, Inc. in the United States and other jurisdiction. VMware and VMware Ready are registered trademarks or trademarks of VMware, Inc. in the United States and other jurisdictions. Citrix makes and you receive no representations or warranties of any kind with respect to the third party products, its functionality, the test(s) or the results therefrom, whether expressed, implied, statutory or otherwise, including without limitation those of fitness for a particular purpose, merchantability, non-infringement or title. To the extent permitted by applicable law. In no event shall Citrix be liable for any damages of any kind whatsoever arising out of your use of the third party product, whether direct, indirect, special, consequential, incidental, multiple, punitive or other damages. TrueNAS, FreeNAS, and TrueCache are trademarks/registered trademarks of iXsystems, Inc. All rights reserved.

