

# TrueNAS® M-Series

Powerful and Scalable Enterprise Storage with Open Source Economics

The flagship TrueNAS M-Series is designed to support TrueNAS Enterprise with high-availability and maximum performance in mind. Combining open source economics, hardware with high performance and reliability, and top quality support services, TrueNAS M-Series and TrueNAS Enterprise provide enterprise flexibility and scalability with trust and confidence.

The TrueNAS M-Series integrates the flexibility of unified storage, the performance of solid state flash drives, the capacity of hard disks, the simplified management of a powerful webbased user interface, and white-glove enterprise support. TrueNAS Enterprise inherits the rich functionality and open source economics of TrueNAS CORE and adds enterprise-class features and capabilities such as High Availability (HA), Fibre Channel, TrueCache® and VMware certification.

TrueNAS M-Series is available in four models. TrueNAS M30, M40, M50 and M60 provide unified file, block, and S3-compliant object storage and are available with single or dual-controller, hybrid, or all-flash configurations. Featuring multiple high-speed networking (up to 4× 100 GbE), system memory up to 1.5 TB, TrueCache NVDIMM and NVMe caching, and up to 20 PB capacity, the TrueNAS M-Series is ideally suited for heavy IT storage workloads, including virtualization, media production, high-speed file sharing, and backup.

The TrueNAS M-Series modular hardware architecture conserves power, space, and cooling while supporting multiple applications with its hybrid flash and disk storage pools. HA ensures storage services are not disrupted, while Intelligent Storage Optimization maximizes storage efficiency with typical data reduction ratios of greater than 2.5x.

The TrueNAS M-Series delivers high-performance, scalability, data integrity, reliability, and ease-of-management with Open Source economics — for companies that never sleep.

"ESG has validated that the TrueNAS platform delivers impressive levels of cost-optimized performance."

**Tony Palmer** 

Senior Validation Analyst, Enterprise Strategy Group



## M-Series Features



Performance & Scale Without Compromise: Hybrid or All-Flash Array? With TrueNAS, you can have both. TrueNAS M-Series leverages industry-leading cache along with open source ZFS by merging DRAM, non-volatile memory (TrueCache NVDIMM), and flash (NVMe/SSD) with high-density disks to deliver low latency flash performance at disk capacity and cost. With up to four 100 Gb/s network ports per controller, the TrueNAS M-Series is designed to move terabytes at maximum speed.



Self-Healing Data Protection: Data integrity is the name of the game, and TrueNAS leaves nothing to chance. In-flight data corruption is automatically detected and repaired before it ever reaches disk. Bit rot and data decay are identified and scrubbed clean. With TrueNAS, your data is always pristine.



Intelligent Storage Optimization: TrueNAS M-Series maximizes storage efficiency by offering compression, space-efficient snapshots, clones, and thin provisioning at no extra cost. TrueNAS Adaptive Compression (TAC) efficiently boosts performance while maximizing 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 any data too inefficient to be worthwhile.



Unlimited Snapshots & Replication: Most storage appliances require additional licenses for advanced features — but not TrueNAS. Gain unlimited file version retention, restoration, and replication. Data is automatically protected against unintentional alteration, such as from ransomware or malware, with minimal storage consumption. Data can be replicated locally, remotely, or to the cloud for backups or disaster recovery. TrueNAS snapshots can also be coordinated with VMware snapshots.

With TrueNAS, any data protection or disaster recovery policy is simple to implement and maintain.



TrueCache®: TrueNAS M40, M50, and M60 come equipped with TrueCache NVDIMM; the fastest, most reliable, and low latency Write Cache available. TrueCache NVDIMM stores incoming data prior to it being written to the ZFS pool with its data protection. On High availability systems, each write is stored on the TrueCache NVDIMM of the active controller, then mirrored to the TrueCache NVDIMM of the standby controller. In the event of power failure or loss, TrueCache NVDIMM saves the contents of DRAM to its flash devices.

## **M-Series Platform**

#### Available Storage Media

- Enterprise Nearline Hard Drives 7200 RPM SAS3:
  - Capacities from 4 TB to 18 TB •SED, FIPS 140-2 options
- Enterprise SSDs
  - oSAS3: from 1.92 TB to 15.3 TB
  - oRI, SED, FIPS 140-2 options
- NVMe SSDs:
  - oFrom 1.6 TB to 3.2 TB

### **Power Management**

- Dual redundant, hot-swappable, high-efficiency (80%+) power supplies
- Auto-switching 100-240V 50/60Hz input power on TrueNAS M30/M40/M50
- High-line 200-240V 50/60Hz input power on TrueNAS M60
- IPMI Remote power on/off

#### **Disk Management**

- Global hot spares
- Hot-swappable drives
- Corrupted block scan + HDD S.M.A.R.T.
- Hard drive activity/alert LEDs
- Local and remote (KMIP) key management
- Enclosure monitoring and alerts

#### **Physical Parameters**

- 4U: 24× 3.5/2.5" hard drive bays (front-loading, hot swap)
- Dimensions (I x w x h):
  - ∘27" x 19" x 7" | 686 × 483 × 178 mm
- Rackmount rails 26" 36.5"
- Operating temperature: 0°C to 35°C
- Non-operating temperature: -10°C to 70°C
- Humidity: 5% to 95% non-condensing
- Empty weight: 75 lbs | 34 kg
- Fully-Loaded weight: 114 lbs | 52 kg
- RoHS 6/6 compliant, CE, FCC Class A, UL, BSMI



TrueNAS® M60 Rear

### **TrueNAS M-Series Models**

|                                | TrueNAS M30                  | TrueNAS M40                     | TrueNAS M50                  | TrueNAS M60                   |
|--------------------------------|------------------------------|---------------------------------|------------------------------|-------------------------------|
| Hybrid or All-Flash<br>Storage | Optional                     | Optional                        | Optional                     | Optional                      |
| Dual Controller (HA)           | Optional                     | Optional                        | Optional                     | Optional                      |
| Controller                     | 64 GB                        | 128 GB - 192 GB                 | 256 GB - 348 GB              | 768 GB                        |
| Read Cache (Max)               | 800 GB<br>SAS                | 2.4 TB SAS or 3.2 TB<br>NVMe    | 6.4 TB<br>NVMe               | 12.8 TB<br>NVMe               |
| Write Cache                    | 16 GB SAS                    | 16 GB TrueCache®<br>NVDIMM      | 16 GB TrueCache®<br>NVDIMM   | 2× 16 GB TrueCache®<br>NVDIMM |
| Networking                     | 2× 10/25/40 GbE<br>(optical) | 2× 10/25/40/100GbE<br>(optical) | 2× 10/25/40/100GbE (optical) | 4× 10/25/40/100GbE (optical)  |
|                                | 2× 10GBase-T<br>(standard)   | 2× 10GBase-T<br>(standard)      | 2× 10GBase-T<br>(standard)   | 2× 10GBase-T<br>(standard)    |
| Fiber Channel                  | 2× 16 Gb                     | 4× 16 Gb                        | 4× 16 Gb or 2× 32 Gb         | 4× 32 Gb                      |
| Max Storage                    | 432 TB                       | 2 PB                            | 9 PB                         | 20 PB                         |
| Max Expansion Shelves          | 0                            | 2                               | 8                            | 12                            |
| Maximum Power Draw:            |                              |                                 |                              |                               |
| Single Controller              | 450 Watts                    | 825 Watts                       | 975 Watts                    | 1225 Watts                    |
| Dual Controller (HA)           | 600 Watts                    | 950 Watts                       | 1150 Watts                   | 1450 Watts                    |
| Heat Output                    | 1535/2047 BTU/h              | 2815/3241 BTU/h                 | 3327/3924 BTU/h              | 4180/4947 BTU/h               |



# **TrueNAS Enterprise Specifications**

#### **Block-Based Protocols Object Protocols** File-Based Protocols **Directory Services** SMB v1/2/3 iSCSI S3-compliant Active Directory (AD) Fibre Channel NFSv3, v4 AFP, FTP, WebDAV Minio Management Kerberos LDAP, NIS OpenStack Cinder

#### Networking Virtualization File System **High Availability**

- Port Trunking/NIC Teaming
- IEEE 802.3ad link aggregation
- IEEE 802.1q VLAN support
- Supports VMware and VAAI, ESXi snapshot integration, VM Warn/Stun, vCenter
- Supports KVM, Citrix XenServer,

- Microsoft Hyper-V, bhyve, and other common hypervisors Microsoft VSS, ODX, and CSV Integrated Jails and Plugins

- OpenZFS Self-healing file system
  - 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
- Virtual IP address migration

**Remote Administration** 

- Dual controller supportAutomated failover without data loss
- Online software updates
- TrueCache® NVDIMM sync between controllers

#### Backup

- Snapshot-based OpenZFS local/remote
- replication Rsync and cloudsync
- Backup data to public clouds Supports Asigra, Acronis, Veeam, Nakivo, NetBackup, and more
- **Supported Public Cloud Providers**
- Amazon Simple Storage Service (S3) BackBlaze B2 Cloud Microsoft Azure
- Google Cloud
- Alert notifications via email, AWS-SNS, Hipchat, InfluxDB, Slack, Mattermost, OpsGenie, PagerDuty, and VictorOps
- SSH, Syslog Automated backup of system configuration and state
- Graphical reporting, enclosure management Signed updates with the ability to rollback
- IPMI Remote Management with iKVM HTML5
- REST APIs and SNMP
- TrueCommand Single Pane of Glass



