

WARP 41001-M "MemoryMatrix" All-flash OSS Parallel Storage

Features & Benefits

- Ultra dense; ~3.0PB/rack
- Up to 16 x24 SSD enclosures per rack
- Up to 3TB RAM and 96TB SSD per OSS pair
- Enterprise reliability, availability, & serviceability
- Hot-pluggable drives, I/O controllers, and power / cooling FRUs

WARPfs:

- Dual WARPfs controllers
- Combined OSS/OST
- Interface options:
 - 10/40GbE ports
 - 56/100Gb IB ports
 - 100Gb Omni-Path
- Snapshots, de-duplication, replication, & more

The **WARP 41001-M** is an ultra-dense scale-out storage appliance for HPC environments that deliver the power, scale, and performance needed to support Big Data for organizations of every size without breaking the bank.

Integrating the advanced WARPfs file system on enterprise class hardware, a WARP 41001-M is ideally suited for high performance applications, which combine read- or write-intensive data and low-latency onto the same system. Available in several hardware configurations to optimize the appliance for diverse customer workloads, when configured for maximum scalability, it can hold as much as 3.0PB raw in a single rack. That's over 2.2PB usable space, with double parity protection.

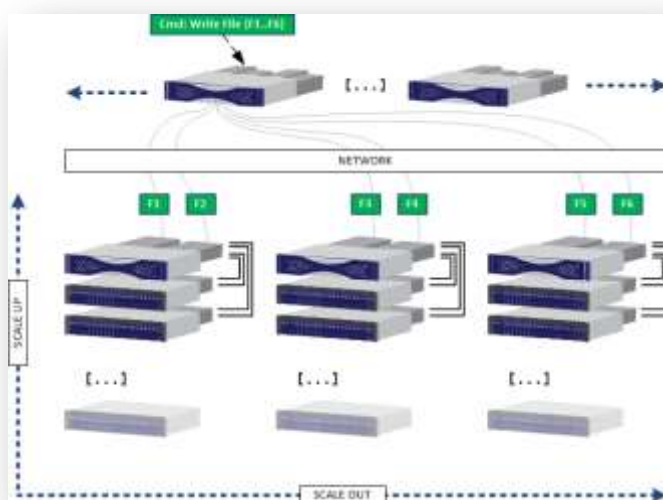
Truly turnkey, all software is pre-loaded and pre-configured at the factory, so only site-specific parameters need to be configured by the customer. Simply rack the appliance, cable it, and go. Customers purchasing large configurations can order the system pre-racked and cabled in a WARP Mechanics-supplied cabinet.

As an ultra-dense space- and power-saving solution, it is optimal for large scale workloads. Both Object Storage Server (OSS) and Object Storage Target (OST) functions are integrated in the same tightly configured scalable storage unit (SSU). Scaling up capacity is as simple as connecting expansion shelves via redundant SAS ports. Scale out both capacity and performance by adding additional SSUs for excellent performance in a small footprint.

WARPfs integrates advanced features such as thin provisioning, de-duplication, block-level checksums, copy-on-write, snapshots, replication, and more traditional Lustre systems lack, finally bringing data integrity and reliability to the Lustre file system.

- Optimized for high-performance workloads
- Pay as you grow starting from 20TB
- Typical 600TB+ usable with RAID6 (~768TB raw) per rack
- Max 2.2PB+ usable (~3.0PB raw) w/ high-cap SSDs
- Turnkey deployment
- Enterprise support and service
- Simple but powerful GUI and CLI management
- Advanced data integrity protections
- Replication with WAN optimization

Whether you deploy it as a stand-alone storage system, or as part of a comprehensive WARP Mechanics datacenter architecture, the WARP 41001-M will provide unmatched density and performance.



WARP 41001-M "MemoryMatrix" All-flash OSS Parallel Storage Technical Specifications



**WARP
MECHANICS**

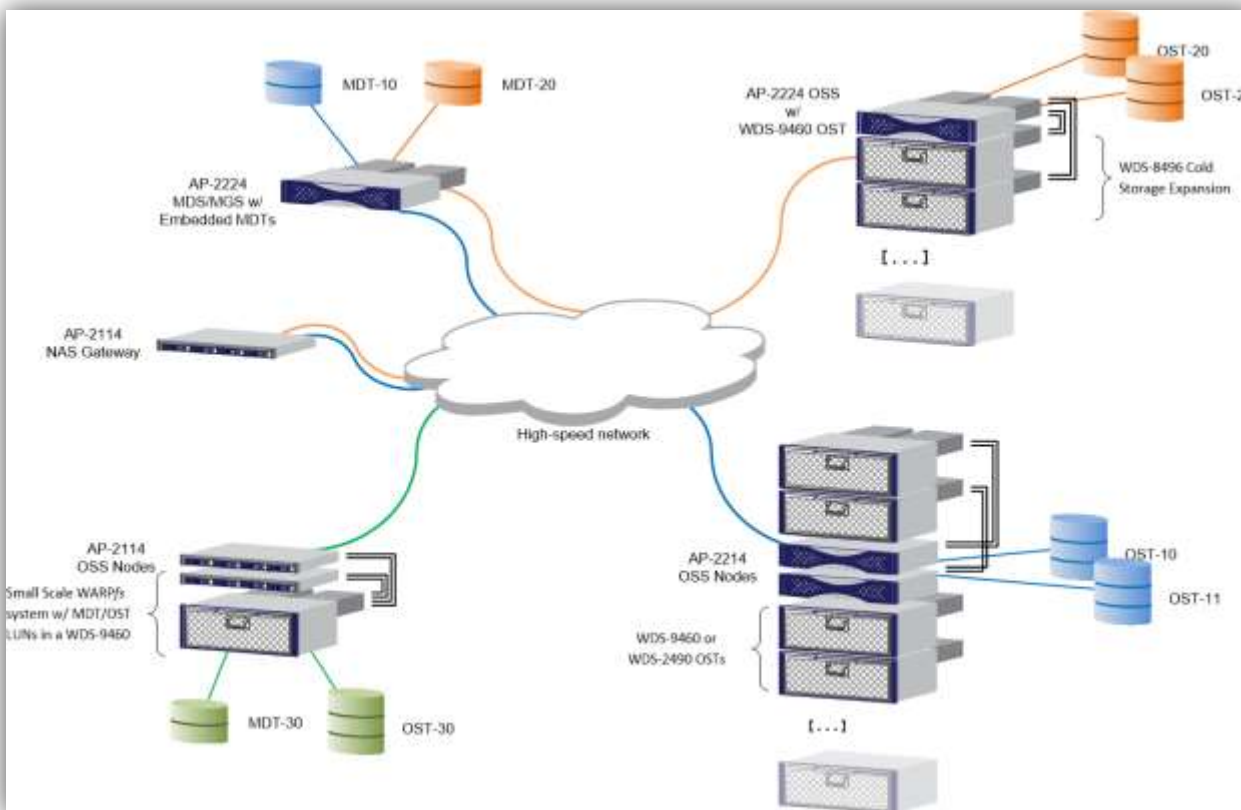
The WARP 41001-M appliance is constructed using WARP Mechanics hardware platforms, a variety of WARP-tuned and certified SSD modules, WARP software, and fully-embedded partner software.

Intelligent MDS, MGS, and OSS controllers leverage widely deployed, industry-standard hardware with the latest components such as CPU, memory, and IO bus. Each appliance includes up to two controllers. With each expansion enclosure attached, up to 192TB of raw SSD storage capacity is added, depending on workload needs. Each 41001-M head is outfitted with available network interfaces for the intended environment, such as 1Gb, 10Gb, or 40Gb Ethernet, or 40/56Gb InfiniBand and even 100Gbps EDR or Omnipath.

A customer can start with a single 41001-M head, using only a portion of its drive slots: just a few TB of main storage. Yet it can grow to multiple petabytes without architectural changes or even downtime. Simply scale vertically by adding more JBODs connected to the OSS head.

It is also possible to scale horizontally outward by adding OSS heads for additional performance and capacity. This can produce a scale-out storage solution delivering more than a Terabyte per second (>100Terabits/s).

This system can be combined with the other WARP Mechanics appliances such as the HybridMatrix and StorageMatrix systems. Using tiering software, data can be migrated between the systems as its business value changes over time.



Copyright © 2016 WARP Mechanics Ltd. All Rights Reserved

WARP Mechanics, WARPware, the WARP Mechanics logo, the WARP Mechanics icon, and SmartStorage System are trademarks of WARP Mechanics Ltd. in the United States and other countries. Other brand, product, or service names may be trademarks or service marks of, and are used to identify, products or services of their respective owners. This document is supplied "AS IS" for information only, without warranty of any kind, expressed or implied. WARP Mechanics reserves the right to change this document at any time, without notice.