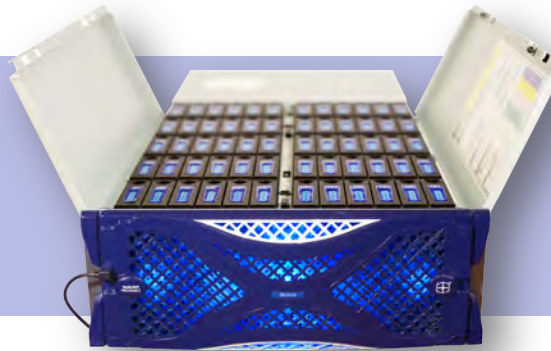


Capability Statement

CAGE: 6UWE7
DUNS: 05-773-7571
PSC: D301, D320, D399
NAICS: 541512 (Primary)
334111, 334112, 518210, 541519



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WARP Mechanics' mission:

Make supercomputing storage technology accessible outside of classic High Performance Computing (HPC) environments. Deliver scalable, fast, feature rich, high quality storage, at affordable prices.

Value Proposition

WARP Mechanics' products are:

- **Simple:** Turnkey appliance w/ single point of contact support
- **Efficient:** Compression; thin provision; de-dupe; low power consumption; high rack density
- **Reliable:** OEM grade hardware + HA controller options
- **Fast:** HPC HDD configs run ~80GBytes/s per rack; hybrid and SSD configs even faster
- **Density:** >2PB/rack; ~4PB/rack with built-in compression; hyper efficient
- **Scalable:** Grow from 20TB minimum to multiple petabytes per rack; ZFS scales vertically; Lustre scales out to 10s of PB per filesystem

Core Competencies:

- ⚡ OEM-grade hardware with best of breed enhanced open storage software produces the industry's best price to value ratio
- ⚡ WARP provides commercial support for the entire solution
- ⚡ 30+ years leadership team experience in high performance storage

Scalable and Powerful Storage:

- ⚡ Scales both up and out
- ⚡ Turnkey deployment yet fully customizable
- ⚡ Broad support for Lustre, ZFS, Ceph, Swift, NFS, SMB, iSCSI, SCSI RDMA Protocol, Fibre Channel, and more
- ⚡ Supports pure disk, hybrid SSD/HDD, and pure SSD models
- ⚡ Appliances based on these platforms can store and retrieve multiple terabytes per second, if deployed to full scale
- ⚡ Connectivity via Ethernet, Fibre Channel, InfiniBand, iSCSI, and SAS at latest port speeds

Past Performance:

- ⚡ Lawrence Livermore National Lab (LLNL)
- ⚡ Guardant Health
- ⚡ Oakridge National Lab (ORNL)
- ⚡ Brocade
- ⚡ Stanford
- ⚡ EVault