BrightDrive Low-latency SAN Server High-Performance File Sharing Expert.



FibreChannel SAN-in-a-box. Long-term high performance. Maintenance-free.

BrightDrive Astella Fx combines the **power and intelligence of BrightDrive** in a **convenient and affordable** entry-level solution.

With the embedded meta-data server and integrated FC connectivity, there is no need for further investment in hardware. And with a maintenance-free server file system without fragmentation, randomization, and interleaved files you won't suffer from performance loss or unplanned downtime - ever.

BrightDrive Astella provides a mature Administration GUI that will simplify your daily routines significantly.

Tech Specs

Server Chassis

Metadata Chassis UPS + PDU

RAID Specs

Drive Support Workspaces Operating System Supported Client OS

Supported Client OS Supported File Systems Connectivity

Capacity Options Scalability Number of Streams

Number of Streams High Availability Warranty

Service Available

4U server enclosure with rack mount kit, dual FRU power supplies/ fan assemblies, and 12Gbit SAS drive backplane Embedded

not applicable

not applicable 2 x RAID6 plus 1 x RAID1 in a single controller configuration with

48GB of RAM (upgradeable to ITB) 36 x 3.5-inch SAS hot-swap hard drives, (optional 2 x SSD cache)

1 embedded BrightClip* workspace Linux

Windows, MAC OSX, Linux StorNext® 4.x/5.x, HyperFS™

FibreChannel: 4 x 16-GBit (expandable to 8 x 32-Gbit), Ethernet: 2 x 10GBit (optional 2 x 40GBit) 34TB, 68TB, 102TB, 136TB, 204TB, 272TB and 340TB Convertible to shared storage with a dedicated BrightDrive server

up to 4 streams (2K) or 2 streams (4K) No

Yes, 12 months with advanced replacement; Warranty extension optional

Full service and support

Advanced Software Technologies for media.



BrightClip 2.0

Increase Performance, Decrease Fragmentation.

BrightDrive Astella Fx comes with BrightClip*, our patent-pending advanced recording technology.

BrightClip is the intelligent solution that takes control of the file system and guarantees optimal file layout on the storage subsystem - in real-time and always up-to-date.

But BrightClip is much more than ordinary file allocation. BrightClip:

- Understands file sequences.
- Is file format agnostic.
- Dynamically and intelligently adjusts allocation sizes.
- allocation sizes.

 Eliminates performance loss due to
- file fragmentation, randomization and interleaving.

BrightClip is the unique solution that is 100% effective - always.

