# E EFS450

Enterprise class, distributed scale-out storage designed for the most demanding collaborative media environments



# A heritage of storage innovation

For over a decade EditShare has delivered highly scalable shared storage systems that enable media professionals to deliver outstanding content. Along with companion asset management and archiving solutions, EditShare's media storage and management tools have increased productivity across broadcast and media enterprises around the globe.

The EditShare EFS 450 is an enterprise-class scale-out storage system designed for the most demanding collaborative media production environments. EFS 450 combines an advanced distributed file system with intelligent load balancing, a scalable, fault-tolerant architecture and cost effective 10/40GbE connectivity. The result is a media-engineered shared storage solution that is easily managed, can tolerate surprising amounts of hardware faults, reliably delivers massive bandwidth to hundreds of concurrent creative client devices while achieving new economies in storage cost.

Welcome to the future of enterprise shared storage.

# Feature-rich collaboration

As expected, EFS 450 permits wide scale simultaneous users of media with project sharing, and support for the leading NLE's including Avid Media Composer Ultimate<sup>®</sup>, Adobe Premiere Pro<sup>®</sup>, Apple Final Cut X<sup>®</sup> and a host of other creative finishing tools.

All EFS 450 systems can be purchased with the option of our Flow Production Asset Management software, a powerful platform for creative control of all files during the production process. From ingest to archive, Flow will log, index, tag, organize and manage your media assets. Unique collaboration tools such as AirFlow, allow remote users to browse, search and download proxy or high-res files to support review & approval. The Flow Story module enables remote editing from any location, the timeline can be sent to online editing platforms for finishing. For high resolution workflows, Flow also supports scan and proxy support for 4K DPX and other file-per-frame workflows.

In addition, all EFS 450 systems can be purchased with the option of our Ark Media Archive software. Implementing nearline disk or LTO tape archiving solutions is as easy as adding optional EditShare Ark Disk or Ark Tape hardware. Furthermore, nearline project parking is supported through our EFS 40NL. The EFS 40NL stays within a single EFS namespace across online and nearline storage.

# Infinitely scalable storage

EFS 450 is the ideal solution for any media enterprise already coping with or expecting to cope with massively expanding media volumes. Its unique architecture lets users start with a storage solution as small as 96TB and build up to 5 PB and beyond with additional storage nodes that can be added at any time.

EFS 450 eliminates the management challenges of other forms of media storage. No matter how large the system grows, it always presents a single global namespace. Capacity expansion is as simple as connecting additional storage nodes and allowing the EFS files system to distribute content across the expanded system. And all the while, users continue to use their regular production workflows. Finally, you will enjoy the peace of mind delivered by Editshare technical services personnel and our regional partners as we support your growing EFS system.

# **Prodigious performance**

To ensure continuous high bandwidth performance, EFS 450 is designed to eliminate, minimize and manage the impact of resource contention produced in all shared storage applications. System metadata plays a vital role in directing storage clients to the assigned location of media assets. Typically, if multiple clients request the same asset, one might be delayed until a preceding request is fulfilled. Unlike typical media storage systems, EFS



Metadata Controllers store metadata in fast memory and virtually eliminate delays and latency associated with concurrent asset requests.

Similarly, the EditShare File System (EFS) distributes media data across many disks within each storage node as well as across many storage nodes. This is done to reduce the chances of disk contention due to concurrent file requests. And in the rare but statistically unavoidable case where a storage node is busy servicing another request, EditShare **SwiftRead** technology allows EFS 450 to skip that node and obtain the requested data through other means.

The unique design approach of the EditShare File System enables the EFS to support hundreds of concurrent users and to deliver the bandwidth necessary for today's UHD, 4K DPX and other High Resolution, High Dynamic Range and High Frame Rate media formats.

Each EFS 450 storage node is equipped with dual 10 GbE networking ports or dual 40 GbE networking ports. The ports are typically bonded to an appropriate 10 GbE or 40 GbE switch. 10 GbE is sufficient for most customer workflows, where individual connected workstations need to play back multiple layers of uncompressed HD or compressed UltraHD codecs such as DNxHR, or 10 or more layers of codecs such as DNxHD 220 and ProRes HQ. In scenarios where you are working exclusively with high data rate codecs such as uncompressed HD, uncompressed 4K, or DNxHR, 40 GbE will satisfy with bandwidth to spare.

# **Native Fault-Tolerance**

At EditShare we understand that great performance is meaningless without the ability to deliver it 24 hours a day, 7 days a week. And whenever possible, we let this philosophy influence the decisions and choices we pursued in the design of EFS 450. Every hardware chassis, for example, is equipped with redundant hot swappable power supplies, mirrored hot swappable OS boot drives and redundant fans. Similarly, we chose Ubuntu, a distribution of Linux which is renowned for reliable operation and freedom from viruses and other security problems.

EFS metadata controllers journal metadata changes every few seconds, snapshot metadata every hour and export backup copies of journals and snapshots to EFS 450 storage node. Even in the extremely unlikely case of a complete metadata controller failure, system metadata is automatically backed up to another part of the system.

Media data files are protected via two separate mechanisms. Within each storage node, files are protected with standard RAID 5 (or RAID 6) redundancy and permit that node to survive one (or two) disk failures without impact to the media files. In addition, media files are distributed across as many as 5 storage nodes with similar data/parity protection. This allows an EFS system to lose an entire storage node without suffering any loss of media data or interruption in workflow.

# **Higher availability**

In addition to the highly fault tolerant basic configuration, EFS also provides a number of optional High Availability (HA) configurations. These include a second metadata controller and the EditShare HA software stack that implements advanced IPMI-fencing and PDUfencing mechanisms. The result is a robust storage solution with No single points of failure.

# EFS 450 Product Information

# **Server Models**

EFS Metadata Server - Rack mountable 2U server EFS 450 Storage Server - Rack mountable 1.5U Server with 16 HDD Flow Database Server - Rack mountable 3U server with 16 HDD



**EFS Metadata Server** 



EFS 1.5U Storage Server



# Storage Hardware

- X10 motherboard, Intel 6-core Xeon CPU, 3.5 GHz clock, Intel Chipset
- > 32 GB DDR4 2400 MHz ECC High Speed RAM
- Dual 10GbE and 1 x 1 GbE NICs<sup>1</sup>
- > 12 Gb/s Hardware RAID Controller with 16 SATA/ SAS ports (dedicated RAID controller for each 16 drive set)
- > 16 media drives in 2TB, 4TB, 6TB, 8TB or 10TB capacities
- > Mirrored 512 GB SSD OS drives, rear accessible
- > 1+1 hot-swappable power supplies
- > 1+1+1 hot-swappable fans

## Metadata Server Hardware

- X10 motherboard, Intel 6-core Xeon CPU, 3.5 GHz clock, Intel Chipset
- > 64 GB DDR4 2400 MHz ECC High Speed RAM
- > Dual 10GbE NIC<sup>2</sup>
- > Mirrored 240 GB SSD OS Drives
- > 1+1 hot-swappable power supplies
- > 1+1+1 hot-swappable fans

# **Technical Specifications**

# **Electrical**

#### EFS 1.5U Storage Server

Input Voltage	100-240 VAC
Input Frequency	50/60 Hz
Power Consumption (steady state/peak)	210/330 W

#### EFS Metadata Server

Input Voltage	100-240 VAC
Input Frequency	50/60 Hz
Power Consumption (steady state/peak)	100/120 W

#### Flow Database Server

Input Voltage	100-240 VAC
Input Frequency	50/60 Hz
Power Consumption (steady state/peak)	450 W

# Dimensions

#### Width/Height/Depth

EFS 1.5U Storage Server	483 x 66 x 889 mm 19.0 x 2.6 x 35 in
EFS Metadata Server	483 x 89 x 699 mm 19.0 x 3.5 x 27.5 in
Flow Database Server	483 x 134 x 699 mm 19.0 x 5.25 x 27.5 in

# Flow Database Server Hardware

- X10 motherboard, Intel 4-core Xeon CPU, 3.3 GHz clock, Intel Chipset
- > 16 GB 1600 MHz ECC High Speed RAM
- > 1 x 10GbE and 2 x 1 GbE NICs<sup>2</sup>
- > 12 Gb/s Hardware RAID Controller with 16 SATA/ SAS ports
- > 16 x 2TB proxy drives
- Mirrored 320 GB OS Drives
- > 1+1 hot-swappable power supplies

# Thermal Emissions

EFS 1.5U Storage Server	715 BTU/hr
EFS Metadata Server	342 BTU/hr
Flow Database Server	1535 BTU/hr

### **Environmental<sup>3</sup>**

Operating Temperature	0°C (32°F) - 50°C (122°F)
Operating Humidity	5% - 95% non-condensing
Storage Temperature	-20°C (-4°F) - 60°C (140°F)
Storage Humidity	5% - 95% non-condensing

# Weights

#### EFS 1.5U Storage Server

Shipping Weight	41.2 kg / 91 lb
Racked (no HDD)	21.3 kg / 47 lb
Racked (HDD installed)	32.2 kg / 71 lb

#### **EFS Metadata Server**

Shipping Weight	20.8 kg / 46 lb
Racked	14.0 kg / 31 lb

#### Flow Database Server

Shipping Weight	55 kg / 120 lb
Racked (no HDD)	19.9 kg / 44 lb
Racked (HDD installed)	26.7 kg / 59 lb

EditShare<sup>®</sup>

<sup>1</sup>Other network interface cards are available. Consult with EditShare for details

<sup>2</sup> Other configurations for proxy storage are available. Consult with EditShare for details.

3 Applies to all servers listed in this document