

# IBM Storage for Data and AI - Solutions High Performance SMB/CIFS

The Tuxera logo consists of the word "TUXERA" in white, bold, sans-serif capital letters. A white swoosh underline is positioned beneath the letters "A" and "R". The logo is set against a solid red rectangular background.

**TUXERA**

**Make it work.**



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**TUXERA**

**Storage and networking  
technologies from micro-  
controllers to global  
public clouds**

## Who we are

# Data management leader

**17** top technology companies served

**25+** years of open-source contributions

**30+** awards

**65%** CAGR since 2009

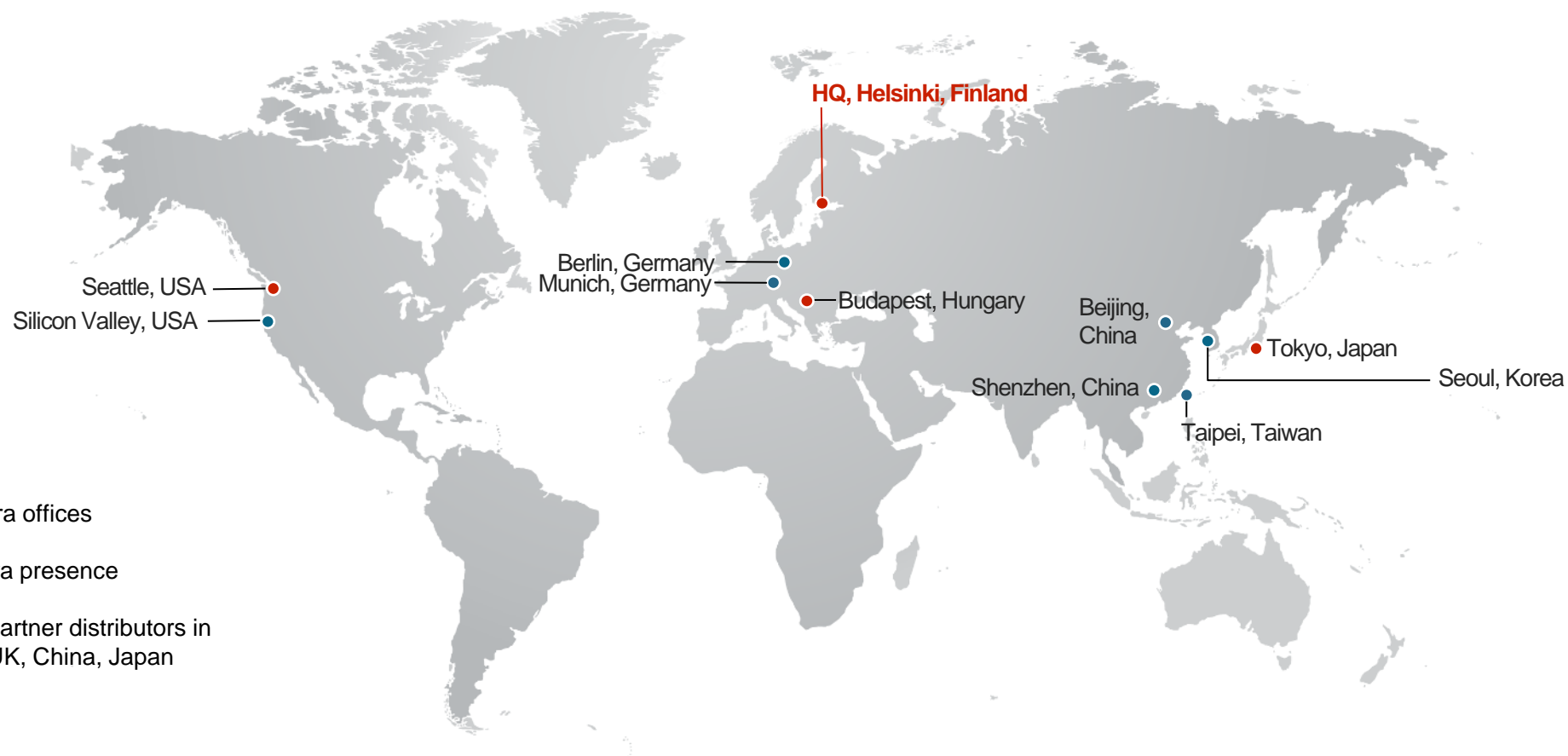
**150** employees

**300+** projects per year

**300+** million product lines powered by Tuxera

**Close partnership with Microsoft** since 2009

# We're a global company with global recognition



■ Major Tuxera offices

■ Local Tuxera presence

Additional partner distributors in  
BeNeLux, UK, China, Japan

**Deloitte.**  
Technology Fast500

**Inc. 5000**  
EUROPE

5<sup>th</sup> Fast500  
Software  
EMEA

**Great Place To Work.**  
FINLAND  
Best Workplaces™

**CRN**  
Storage 100

**FUTURE WORKPLACES**  
— 2020 CERTIFICATION —

**CES**  
INNOVATION AWARDS  
2017  
WINNER

**BEST IN SHOW**  
**Embedded**  
COMPUTING DESIGN  
WINNER



The Tuxera logo consists of the word "TUXERA" in white, uppercase, sans-serif font, set against a solid red rectangular background.

**TUXERA**

# Fusion File Share by Tuxera

World's most advanced and scalable  
enterprise SMB server on Linux

# SAMBA has technical limitations



## Not developed at the same pace as Microsoft's SMB

- Especially SMB 3.0 and up



## License issues with GPLv3



## Limited performance

- Process per connection
- Limited multichannel support
- No RDMA support
- No inline compression support



## Low scalability

- Low number of concurrent opens
- Low number of concurrent connections
- Poor random workload support
- High CPU and memory usage



## Lack of enterprise features

- No continuous availability
- No persistent handles
- No application transparent cluster support
- No Direct IO support

# Key advantages of Fusion File Share



**Our high-performance, highly-scalable, drop-in replacement for Samba.**

- Highly threaded architecture
- High-performance – 2x to 60x faster than SAMBA
- 100% to 500% better scalability than SAMBA
- Fault tolerant with Transparent failover and Continuous Availability
- Extensive SMB-protocol support – 3.1.1
- Scale-out (active-active)
- RDMA (SMB-Direct), Multichannel, and Compression
- Low CPU and memory usage
- Low latency
- Native GPFS support

# Key advantages of Fusion File Share



**Highly threaded architecture with adjustable settings for different workloads**

## **Each client connection is a thread, not a process:**

- Data transport threads
- Meta data transport threads
- VFS data threads
- VFS meta data threads
- Minimized CPU & memory usage

## **Adjustable quality of service by tuning:**

- Concurrent open files
- Concurrent client connections
- Concurrent open files per user-session
- Concurrent VFS threads per share



## Enterprise features

- Windows Active Directory
- Advanced ACL handling
- Multiprotocol support: ACL, Shared access
- Custom VFS support
- Custom clustering support
- Persistent handles
- Continuous availability, with single, dual or multinode
- Transparent failover
- High availability
- Change notify
- Secure dialect negotiation
- Encryption: AES-256-CCM, AES-256-GCM
- Authentication: NTLM, Kerberos, LDAP
- Pre-authentication integrity
- Audit/logging support
- DFS support
- Dynamic configuration change
- Quota support
- Internal health monitoring
- Runtime statistics

## Scalability and performance

- SMB over RDMA (SMB Direct)
- SMB multichannel
- Alternate data stream support
- Enterprise scalability – capability to saturate 100 Gb/s networks
- Improved latency compared to other SMB solutions
- Inline compression
- Configurable multi-level thread-pool (VFS, transport, encryption, compression, ...)
- Improved small file performance
- Scales with cores, memory, and nodes
- Sustains higher number of concurrent opens and connections
- Improved encryption performance

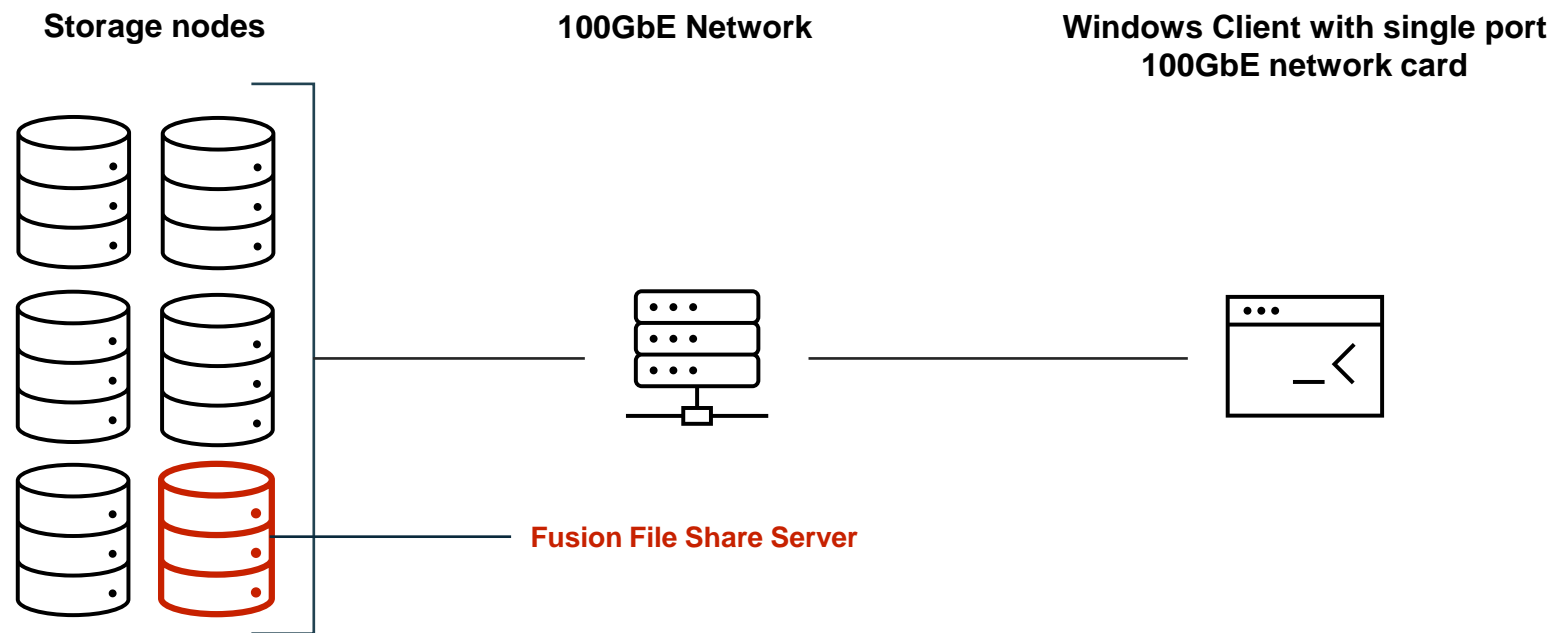




**FUSION** FILE  
SHARE  
By Tuxera

## Performance benchmarks

# Single client performance test setup



## Single client performance

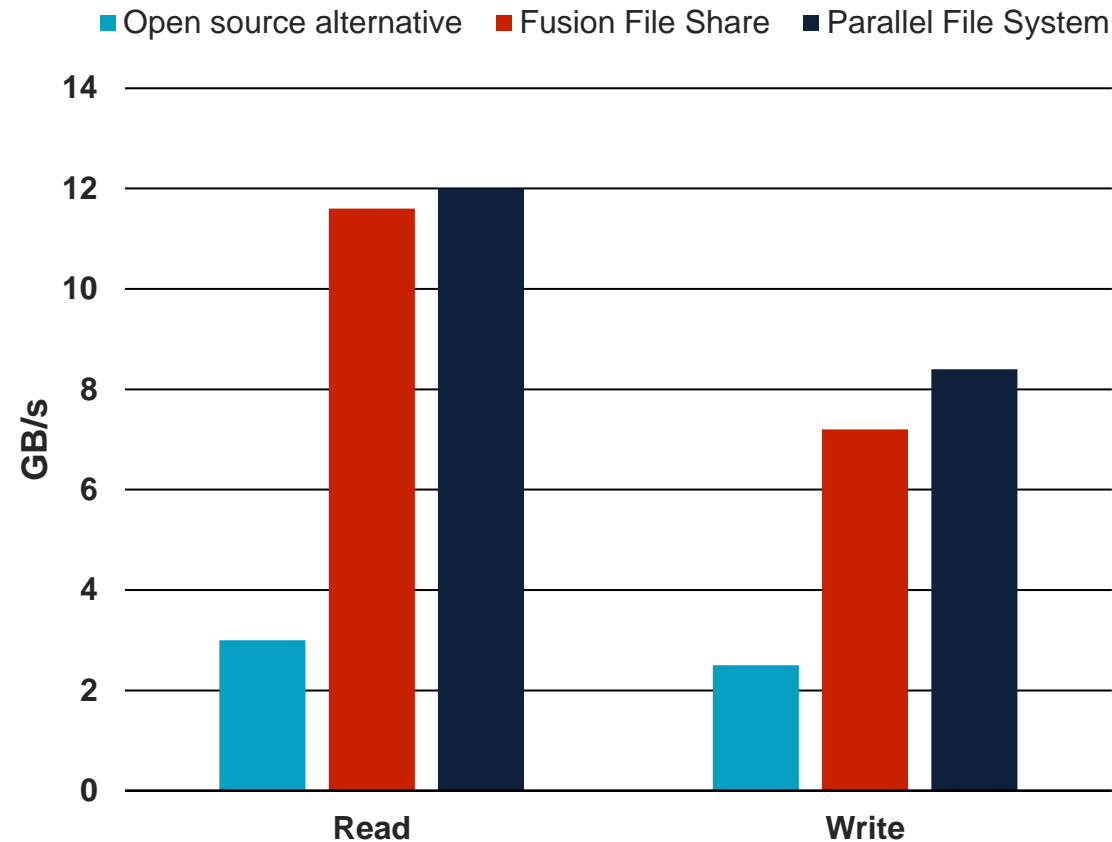
Fusion File Share contributes **over 85%** of the speed throughput for high-performance parallel file systems

Single client write performance		Single client read performance	
Fusion File Share	Parallel file system	Fusion File Share	Parallel file system
7.2 GB/s	8.4 GB/s	11.6 GB/s	12.0 GB/s

### Test setup:

- Fusion File Share server: Active-passive, fault tolerant configuration used as the SMB gateway, running on a storage node.
- Parallel file system storage: 6 nodes of Supermicro architecture:
- Intel Xeon Gold 6226R, 192GB DDR4-2933 ECC REG SDRAM, Micron 9300 MAX 3.2TB NVMe PCIe 3.0 3D TLC U.2, Mellanox AOC-MCX555A-ECAT CX-5 VPI EDR IB adapter & 100GbE, 1p, QSFP28, PCIe3x16
- Windows client: single port 100GbE network card with 2 x Xeon 4214 and 768 GB RAM
- Network is running 100GbE end-to-end, through a Mellanox 100GbE switch.

### FIO test script with direct IO



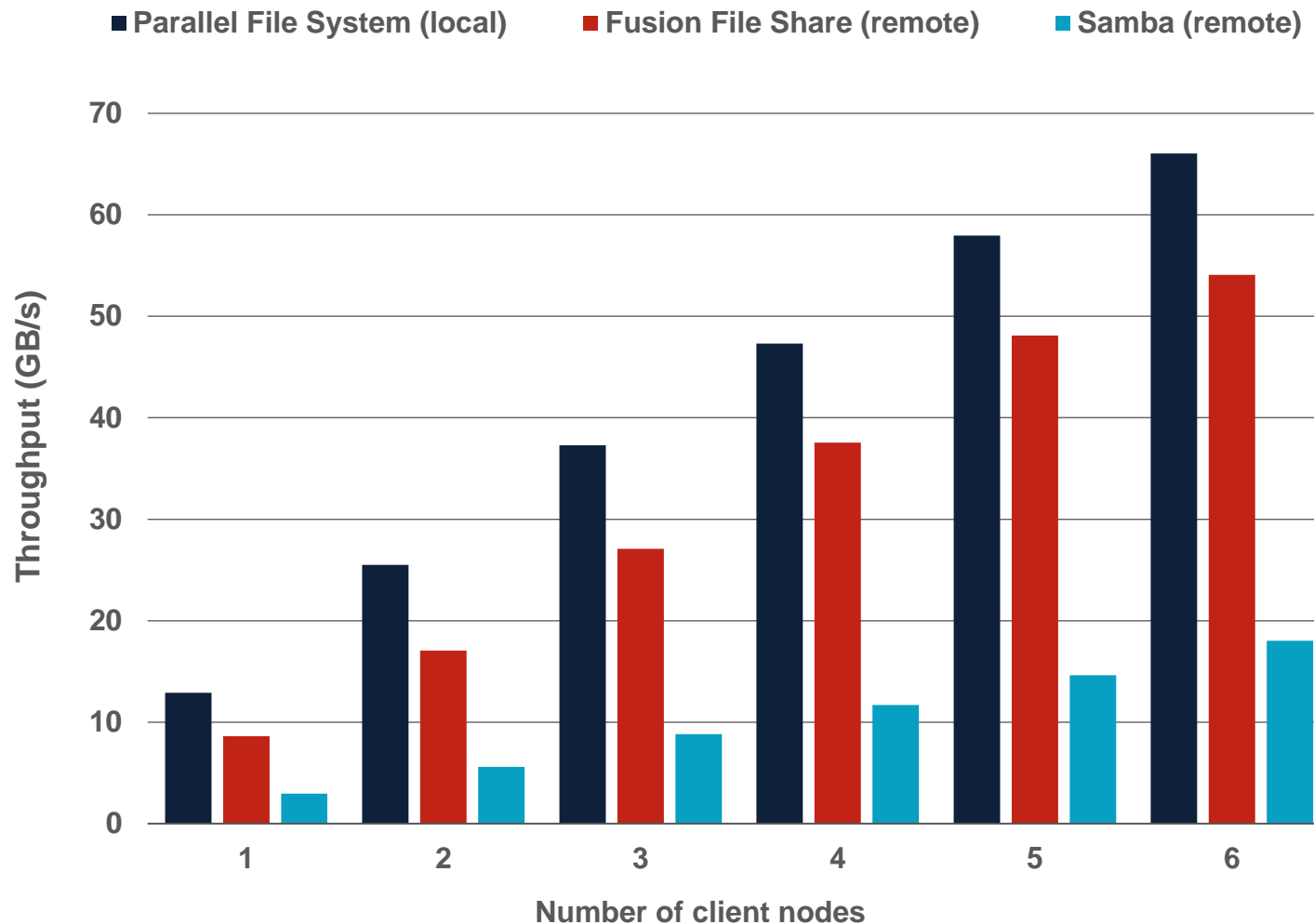
Actual performance may vary based on the hardware, software, and testing protocols used.



# Maximize link speed potential with linear scaling

Samba is outperformed by Fusion with one client. As more clients are added, Samba continues to underperform compared to Fusion.

**Scale-out sequential read performance comparison**  
Fusion File Share versus Samba using FIO

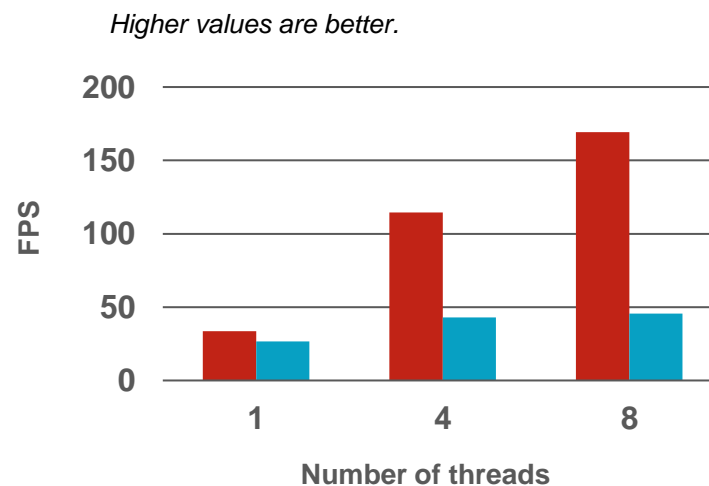
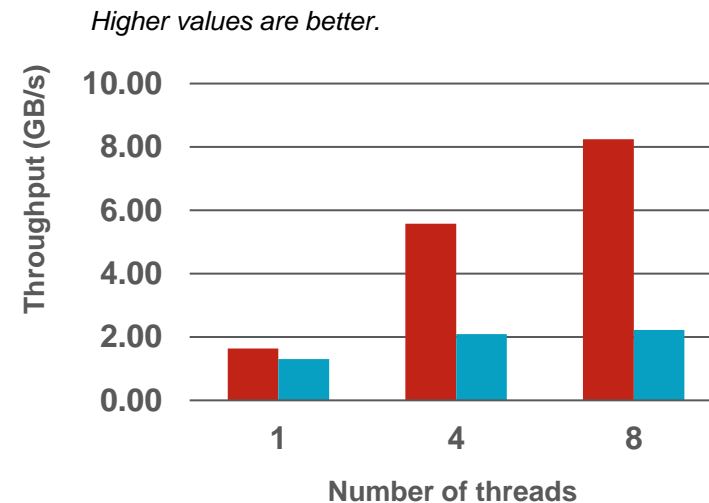
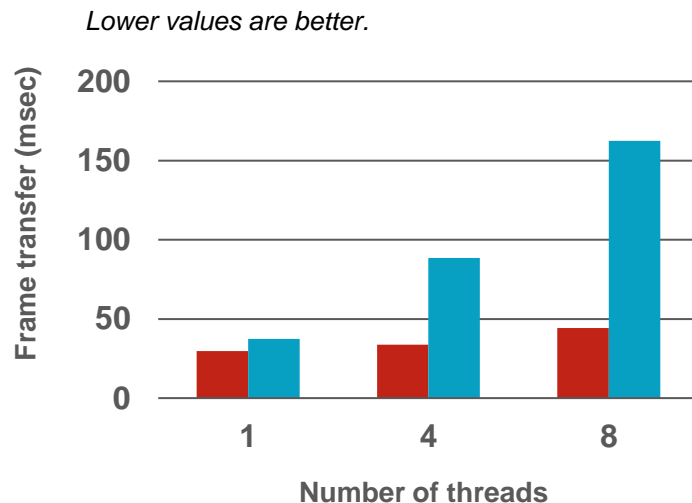


Actual performance may vary based on the hardware, software, and testing protocols used.

Up to 2.7x  
multi-threaded  
performance  
advantage  
over open  
source

## M&E workload performance comparison

Fusion File Share versus open source alternative using Frametest



■ Fusion

■ Open source  
alternative

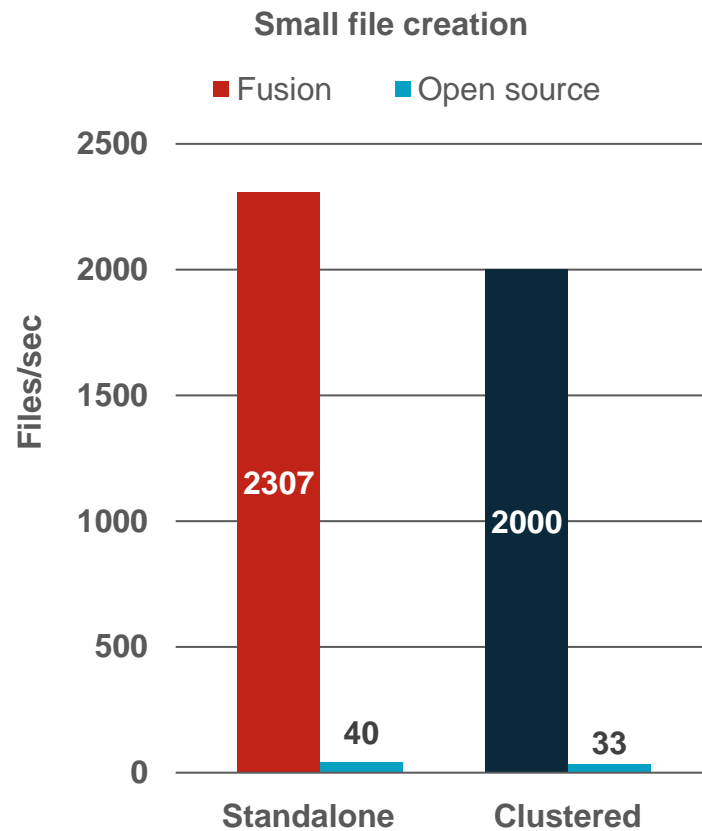
Frametest  
parameters:  
4K // 2000 frames

Actual performance may vary based on the hardware, software, and testing protocols used.

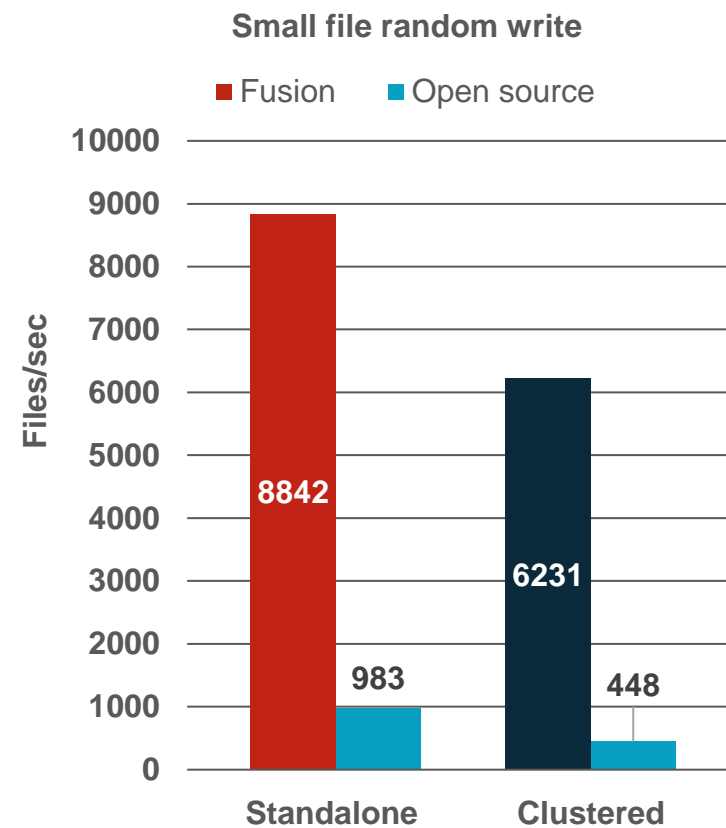
Up to 61x small  
file creation  
performance  
advantage over  
open source  
when clustered

## Small file performance comparison

Standalone & clustered Fusion File Share vs open source using Oracle vdbench



**Workload:** create, write 1 kB, close 30,000 files in a single directory



**Workload:** randomly open, write 1 kB, close files in a directory with 30,000 files for a period of 30 seconds

Actual performance may vary based on the hardware, software, and testing protocols used.

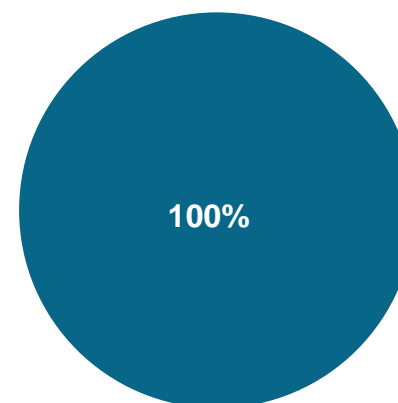
# Fast, successful connections

The open source alternative failed to meet the required performance benchmark of connecting 200 clients per second at a rate of 76%

## SMB connection rate (200 new clients generated per second)

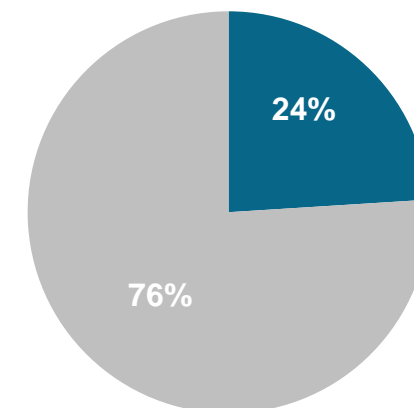
FUSION FILE SHARE

■ Success ■ Failure



OPEN SOURCE ALTERNATIVE

■ Success ■ Failure



**Test setup:** Lenovo P52s Mobile Workstation // 8th Generation Intel® Core™ i7-8650U Processor with vPro® (1.90GHz, up to 4.20GHz with Turbo Boost, 8MB Cache) // Ubuntu Linux version 4.15.0-52-generic // 32 GB DDR4 (16 + 16) 2400MHz RAM // 1 TB Solid State Drive, PCIe-NVMe OPAL2.0 M.2 // 1 Gigabit Ethernet // Open source alternative

Actual performance may vary based on the hardware, software, and testing protocols used.

# POC Environment

## Test Cases

- 1- Single Client SMB2 Performance over TCP (IPoIB)
- 2- Single Client SMB3 Multi-Channel over TCP (IPoIB)
- 3- Single Client SMB3 Direct using RDMA (EDR IB)
- 4- Multi-Client SMB3 Direct using RDMA (EDR IB)
- 5- Single GPFS Client using RDMA (EDR IB)





# POC/Benchmark Results – 4GB Filesize



## FIO Write Test:

fio.exe --name=fiotest --directory=\\ESS32KSMB\ess32kshare\ --size=4G --rw=write --bs=4M --numjobs=24 --ioengine=windowsaio --iodepth=16 --group\_reporting --runtime=60 --ramp\_time=30 --direct=1

Test	Numjobs	xfersize	Avg MiB/s Write	Avg IOPs Write
Single Client SMB2 TCP	24	4M	2615	616
Single Client SMB3 Multi-Channel TCP	24	4M	9840	2519
Single Client SMB3 Direct RDMA	24	4M	9998	2499
Multi-Client SMB3 Direct RDMA	24	4M	TBD	TBD
Single Scale Client RDMA	24	4M	3039	685

## FIO Read Test:

fio.exe --name=fiotest --directory=\\ESS32KSMB\ess32kshare\ --size=4G --rw=read --bs=4M --numjobs=24 --ioengine=windowsaio --iodepth=16 --group\_reporting --runtime=60 --ramp\_time=30 --direct=1

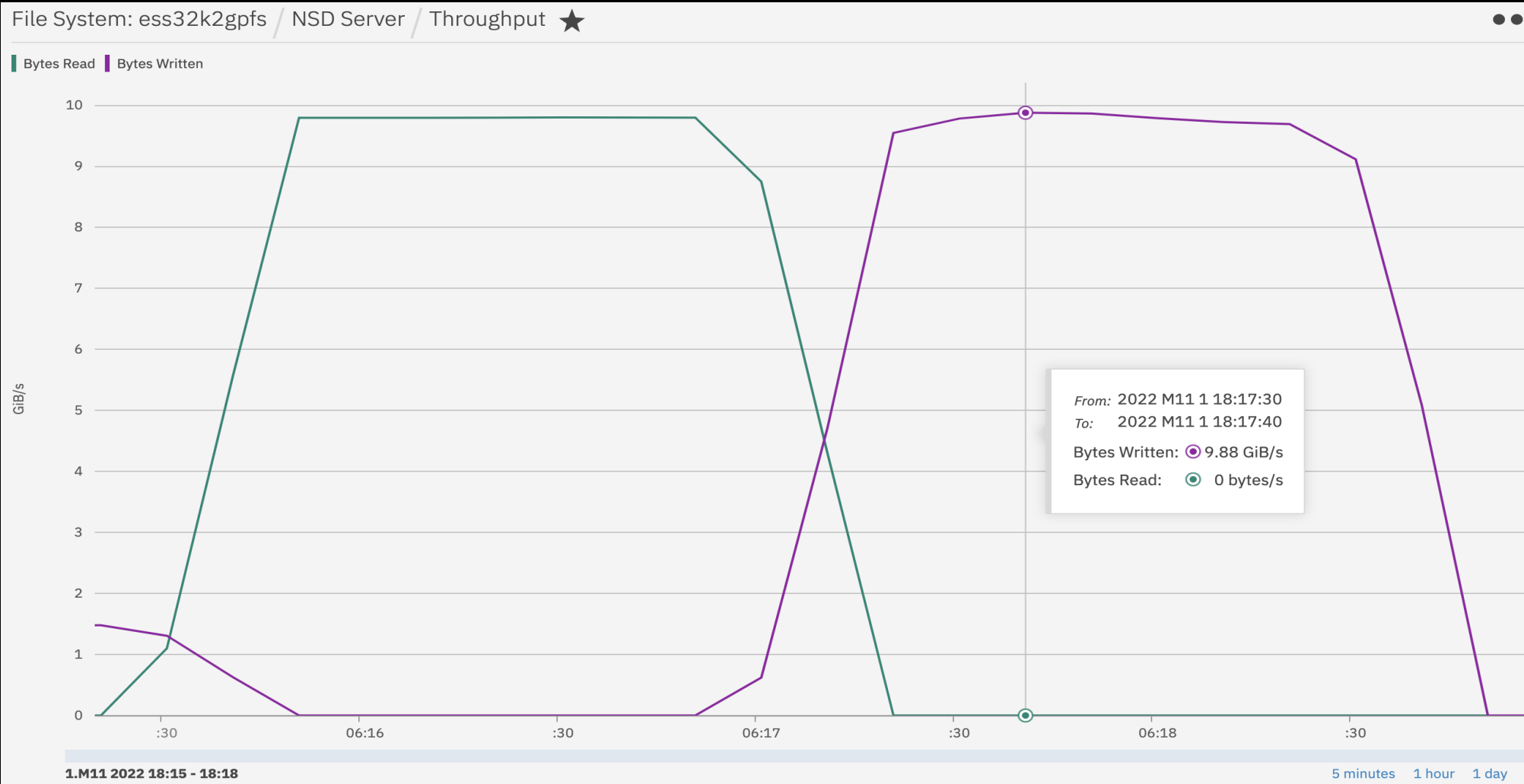
Test	Numjobs	xfersize	Avg MiB/s Read	Avg IOPs Read
Single Client SMB2 TCP	24	4M	3390	847
Single Client SMB3 Multi-Channel TCP	24	4M	10600	2718
Single Client SMB3 Direct RDMA	24	4M	11000	2816
Multi-Client SMB3 Direct RDMA	24	4M	19598	4898
Single Scale Client	24	4M	4972	1242

# ESS Backend



## FIO Test:

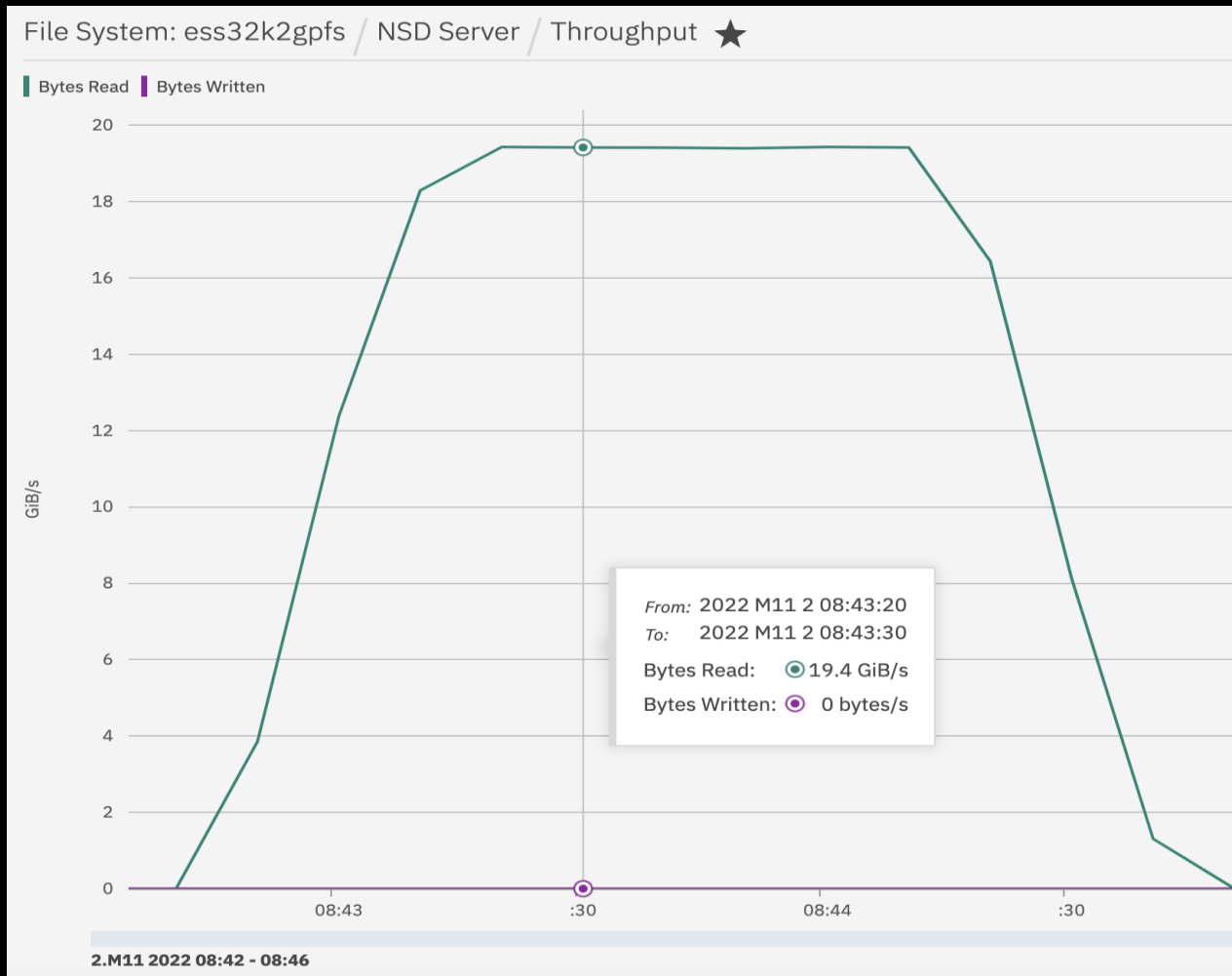
```
fio.exe --name=fiotest --directory=\\ESS32KSMB\ess32kshare\ --size=100G --rw=read --bs=4M --numjobs=24 --ioengine=windowsaio --iodepth=16 --group_reporting --runtime=60 --ramp_time=30 --direct=1
```



# ESS Backend

## FIO Test:

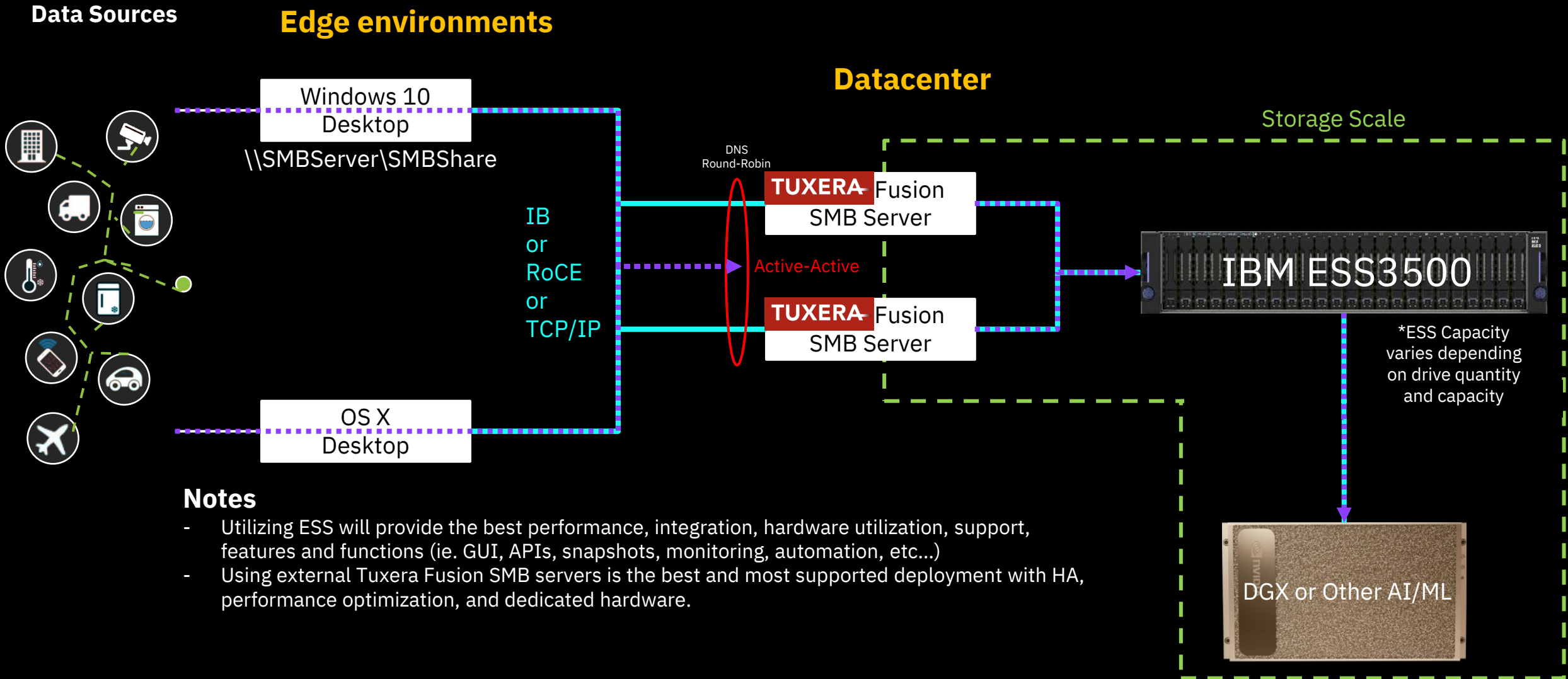
```
fio.exe --name=fiotest --directory=\\ESS32KSMB\ess32kshare\d1 --size=100G --rw=read --bs=4M --numjobs=24 --ioengine=windowsaio --iodepth=16 --group_reporting --runtime=60 --ramp_time=30 --direct=1
```



# Recommended Deployment

## NSD+Tuxera Server Recommendations

- Dual CPU (2x 16C)
- 128GB+ Memory
- 2x Single port CX-6 HDR



**IBM**