

# SYMPLYWORKSPACE

The industry's first affordable high-speed multi-user StorNext®6 powered Thunderbolt™3 SAN storage solution

Designed for Media - Built to Meet Deadlines



Fast, safe, and scalable collaborative high-resolution workflow without expensive, hot and noisy rack-mounted SAN infrastructure or adapters.

Don't settle for unpredictable ethernet performance. SymplyWorkspace delivers true SAN performance over Thunderbolt with no hassle direct connection.



## PERFORMANCE

- 4K Ready
- Multi-user with no slow downs
- Scalable to meet capacity and performance needs
- Re-share for Ethernet users
- Copper and Optical Thunderbolt for clients up to 50m away



## COLLABORATION

- Powered by industry leading StorNext 6 sharing software
- Direct connect Thunderbolt - no adapters, no switches
- Ethernet for Metadata
- Up to 8 Mac or Windows clients
- Ethernet Re-share for lower performance clients



## CONTENT PROTECTION

- Full RAID 5/6 Protection
- Hot Swappable Drive Modules
- Whisper Quiet Fans
- SSD metadata
- Advanced SATA Hard drives
- Scalable capacity and protection



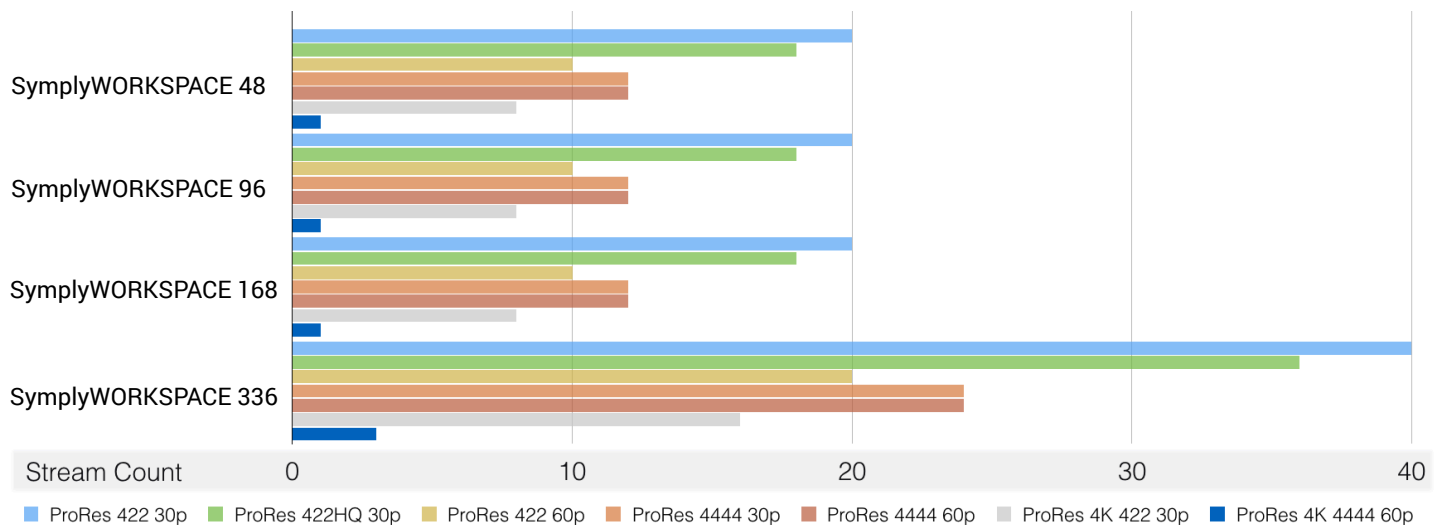
Entry-level 48TB • 4 Mac User Configuration Shown

## SYMPLYWORKSPACE CONFIGURATIONS

Model/Feature	SymPLYWORKSPACE 48TB	SymPLYWORKSPACE 96TB	SymPLYWORKSPACE 168TB	SymPLYWORKSPACE 336TB
Usable Capacity**	40TB	80TB	134TB	268TB
RAID Level	RAID 5	RAID 5	RAID 5	RAID 5
Number of Drives Type Controllers	12 / 4TB SATA Single Controller	12 / 8TB SATA Single Controller	12 / 14TB SATA Single Controller	24 / 14TB SATA Dual Controllers †
Thunderbolt Clients	4 (upgradable to 8)	4 (upgradable to 8)	4 (upgradable to 8)	8
4K Support	Yes	Yes	Yes	Yes
axle ai	Included	Included	Included	Included
US MSRP	\$15,695	\$21,195	\$24,395	\$45,390

\*Additional Cost - please contact us  
†Non-redundant Controllers

## SYMPLYWORKSPACE PERFORMANCE



Graph represents typical performance as tested March 2019 on preproduction systems using Mac OS 10.14.3 and Windows 10 Pro.  
Stream count measured on simultaneous mixed platform clients using Adobe Premiere, Apple FCPX and Davinci Resolve over a 1 hour test period.

For more information please visit [www.gosymply.com](http://www.gosymply.com)