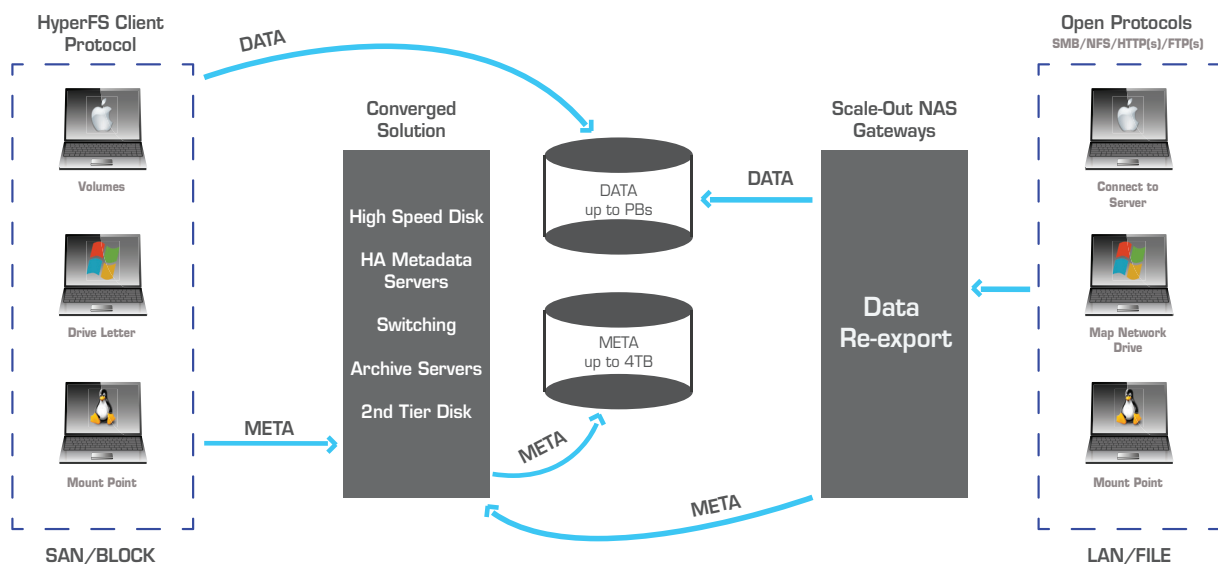


# Scale Logic “HyperFS” vs. Quantum “StorNext” Comparison

Description	HyperFS	StorNext	Highlight
<b>Better TCO through hardware flexibility</b>			
Software defined storage (Open architecture)	YES	NO	Quantum only has a storage and MDC appliance model
Adding and removing of volumes, can be done via the GUI	YES	YES	Reduces pro services costs
Product and support costs	Up to 40% savings	15-50% higher	Lower MDC, client, and support costs
Simple installation and online performance optimization	YES	NO	<b>HyperFS</b> is GUI driven for all features, online stripe and stripe group optimization
<b>File System Features</b>			
Volumes can be contracted on the fly for easier HW refreshes	YES	NO	Higher uptime and easier to use
Easy to use LUN and volume group configuration and management	YES	YES	<b>HyperFS</b> has less command line configuration
Folder exports mounted as SAN volumes	YES	NO	Provides multi-tenancy/departmental or project segmentation and read only access restrictions
DPX optimized file system	YES	NO	<b>HyperFS</b> prevents DPX fragmentation
Synchronous data mirroring	YES	NO	Reads will have double bandwidth, read from both storage arrays for meta and/or data

NAS Access Features	HyperFS	StorNext		
	Scale-Out NAS	Xcellis Gateway	DLC	Standalone Gateway
Single IP address and DNS name regardless of number of NAS nodes	YES	NO	YES	NO
Unlimited client seat licensing	YES	YES	NO	YES
Native SMB and NFS	YES	YES	NO	YES
Native FTP(S) and HTTP(S) export	YES	NO	NO	NO
Scale aggregate performance across up to 64 NAS nodes	YES	NO	YES	NO
Increased vulnerability due to VM failure	NO	YES	NO	NO

## Complete file system set-up done through the HyperFS GUI



- GUI-based flexibility
- Better TCO
- Better ease-of-use
- More robust HA



Description	HyperFS	StorNext	Highlight
Product Support			
First call answered by...	Scale Logic Support	Call Center	US and EU-based technical support controls all cases related to <b>HyperFS</b>
Reseller/customer technical training events	FREE	Fluctuates	Quarterly options working directly with SLI tech team and lab

## 1000s of customers currently using HyperFS

