

Flash Station FS3400

Synology® FlashStation FS3400 is ideal for multimedia post-production, virtual machines, online transaction processing, or databases. Fuelling IT transformation for small and midsize businesses.

Go Back in Time

Still prefer that design you created a week ago? Simply right click to [restore a previous version](#). Synology FS3400's Intelliversioning algorithm pinpoints the most significant changes over a long period of time, ensuring that the versions aren't taken up by all those small recent changes.

Safeguard your Important Data on any Device

Synology's FS3400 integrates various back up applications to ensure that the [data held across your business can be restored and accessed reliably](#).

Prevent Data Crashes

Using a specially designed algorithm to unevenly distribute workload to the drives, RAID F1 prevents all the SSD's from wearing out and crashing at the same time. This [enhances the endurance of the drives](#) and ensures your data remains safe.

Enhance Work Efficiency

Synology iSCSI storage fully [supports most virtualisation solutions](#) to enhance work efficiently with easy management interface. Offload storage operations and optimize computer efficiency with VMware vSphere 6 and VAAI integration. Using Windows Offloaded Data Transfer (ODX) the FS3400 speeds up data transfer and migration rates, helping to [streamline overall workflow](#).

For more information about the full Synology® range, or how to see how we can help you, speak to your Hypertec Account Manager today.



Features:

- ✓ Intel® Xeon® D-1541 8-Core CPU
- ✓ 16GB DDR4 ECC RDIMM, expandable to 128GB
- ✓ Scalable to 72 drives when connected with 2 Synology Expansion Unit RX2417sas1
- ✓ More than 500TB raw capacity with 2 expansion units (RX2417sas/RX1217sas.)
- ✓ High-performance all-flash NAS designed for IOintensive, latency-sensitive applications

▶ [View Product](#)



▶ [View Data Sheet](#)



▶ [View Synology Range](#)



▶ [Build a Complete Network and Connectivity Solution](#)