

Maximise Storage Capacity for Ultra Rack Space Efficiency with Exos X20 20TB HDDs

Providing enterprises with the highest rack-space efficiency and additional data protection with Seagate Secure™ - Exos X20 20TB Hard Drives offer extreme market-leading capacity for the most intensive applications.

Get Superior Performance for the Most Demanding Applications

Providing a 550 TB/year workload rating, 2.5 million hours MTBF and enhanced caching, **Exos X20 Drives meet even the most demanding storage requirements.** Ideal for cloud data centres, massive scale-out data centre applications, high-capacity servers, enterprise NAS systems and bulk storage.

Maximise Total Cost of Ownership Savings

Weighing less than traditional air drives, the Helium-filled Exos X20 Drives are lighter, quieter and use 20% ¹ less energy than average hard drives. Helping to **minimise energy use, reduce business carbon footprint and cut operational costs.**

Cut Power Consumption by up to 54% in Enterprise Environments ²

Customisable to suit individual's requirements, Seagate's PowerChoice™ and PowerBalance™ **optimises power consumption**, to deliver an unprecedented combination of energy efficiency and user flexibility to keep costs low.

Protect Data with Seagate Secure Self-Encrypting Drives

Keep data safe even if Drives are lost, stolen or misplaced. Seagate Secure Self-Encrypting Drives **protect data at rest, reduce IT drive retirement costs and help achieve FIPS compliance.** ³ Be Seagate Secure™ - Exos Hard Drives are strong enough for national security, yet easy enough for one-man IT departments.

For more information about Exos 20TB Drives, or to learn more about the full Seagate range, contact your Hypertec Account Manager today.

¹ According to: <https://www.backblaze.com/blog/helium-filled-hard-drive-failure-rates/>

² Seagate® PowerChoice™ Technology Provides Unprecedented Hard Drive Power Savings and Flexibility <https://www.seagate.com/files/docs/pdf/en-GB/whitepaper/tp608-powerchoice-tech-provides-gb.pdf>

³ SED, FIPS/SED and auto-lock options are not available for all models or countries. Some models may require TCG-compliant host or controller support. Auto-lock option and FIPS SED models require TCG-compliant host or controller support. TM: The FIPS logo is a certification mark of NIST, which does not imply product endorsement by NIST, nor by the US or Canadian governments.



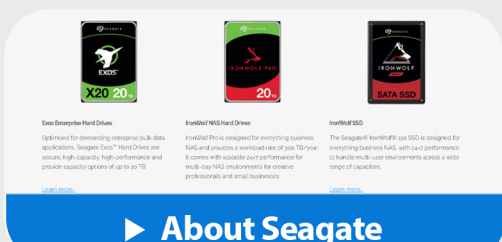
► Integrated QNAP with Exos X20



► Seagate Secure



► Minimise TCO with 20TB HDDs



► About Seagate