



Consolidate Data Capacity for Reduced TCO

Lower Data Centre operational costs and improve performance by replacing 10TB* drives with 22TB* drives. Delivering maximum data density, Western Digital 22TB Hard Drives enable infrastructures to double storage density in the same rack space. Halving the drives and rack space needed to achieve the same capacity target.

With numerous benefits to downsizing data systems, more Enterprises, Cloud companies, and even Government Agencies have begun to realise tremendous benefits from consolidating their data centres.

Benefits of Data Centre Consolidation

- ✓ Lower energy consumption
- ✓ Reduced carbon footprint
- ✓ Lower maintenance costs
- ✓ Reduced equipment (servers, storage, and networking equipment)
- ✓ Reduced software licensing costs
- ✓ Improved security (fewer points of entry, reduced programs, and systems to secure.
- ✓ Reduced errors through process simplification

Delivering higher data density, to enable data expansion and efficiency, Western Digital Ultrastar 22TB Hard Drives allow data centres to maximise storage, especially in footprint- and power-constrained environments.

For more information about Data Centre consolidation, or to learn more about Western Digital 22TB Hard Drives, contact your Hypertec Account Manager today.

* 1GB=1,000,000,000 bytes and 1TB=1,000,000,000,000 bytes. Actual user capacity may be less depending on operating environment.





Order Ultrastar HDDs



▶ Sweat Assets with 22TB HDDs



About Western Digital

