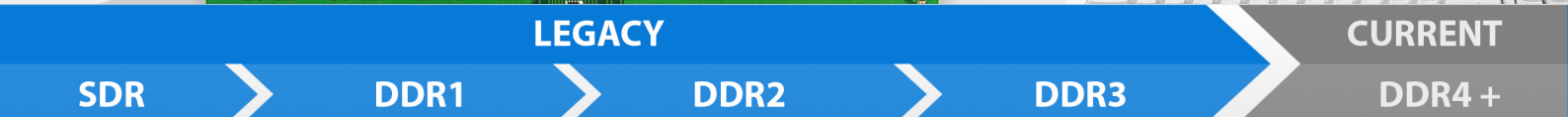
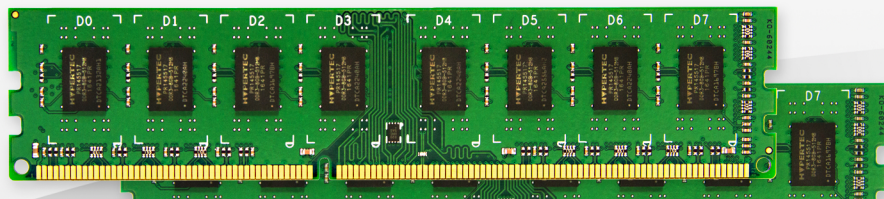


Legacy* Memory

With the **Largest Legacy Memory Portfolio** currently available on the market, Hypertec can provide virtually **any Technology** for **any Machine or Application** - including Desktop, Laptop and Server!



Keep Estates Running for Longer with Hypertec

Extend the lifespan of important Legacy machines by upgrading Memory. Instantly boost performance and multitasking capabilities with minimal disruption and potentially huge cost savings.

We understand that sometimes replacing a machine isn't the most cost-effective approach to improving system performance. Fortunately, Hypertec's unparalleled range of Legacy Memory technologies means we can spec and deliver 100% OEM Matched Memory for virtually any machine, to support any application.

Enjoy Peace of Mind with Hypertec Service & Support

All Hypertec Memory comes with Lifetime Warranty and Free UK based Technical Support as standard. Our trained Sales Experts and Product Specialists will work with you to find the perfect Memory Match, and all modules are thoroughly QA tested prior to shipping to offer ultimate peace of mind.

A Hypertec Legacy Module is a module that uses DRAM technology that is no longer in mainstream production by OEMs and/or other third party suppliers. Hypertec is committed to providing a full memory upgrade landscape as part of our core product offering and as such there may be occasions where we need to utilise professionally reclaimed, DRAM components that have previously been used in memory module applications. Any reclaimed DRAM components are removed within a full ESD environment and then used to manufacture new modules with new ancillary components and Printed circuit boards. Alternatively, complete reclaimed and/or refurbished modules may be sourced. All Hypertec Legacy Modules are fully tested and warranted under our stringent QA programme and are supplied with a non-dispute lifetime warranty.



▶ Matched Memory Service



▶ Configure PC Memory



▶ Configure Server Memory