

Why Upgrade with Hypertec?

Hypertec provides fully supported Memory solutions. in addition to one of the largest Memory Portfolios on the market; all Hypertec Memory comes with a **Lifetime Warranty and Free Technical and Post-Sales Support** as standard.

We understand that every business has different requirements, which is why our Sales Experts and Product Specialists are happy to **work with you to determine the best products for your business requirements**. We're proud to offer a **30 minute SLA**, guaranteeing a fast turnaround for you and your customer.

Easily Find your Perfect Match

The Hypertec **System Upgrade Tool** and **Product Configurator** take all the hard work out of finding the perfect solution for your customer.

Matching Memory to a machine as an **OEM compatible solution**, couldn't be simpler- **click the Hypertec Configurator link** and search for a device by category or OEM Part number.

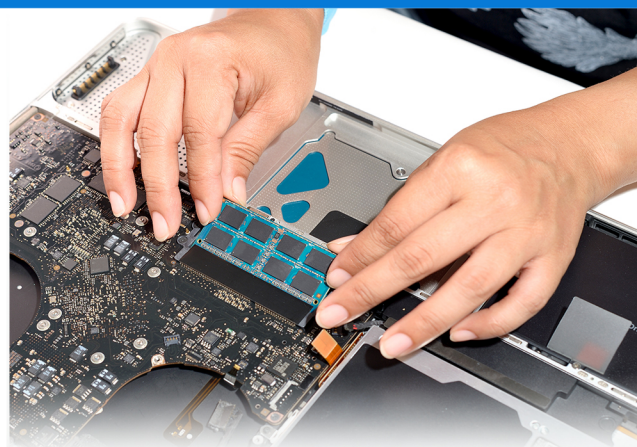
Pass on the handy **System Upgrade Tool** to help **establish your customer's needs whilst maximising your opportunity**, work alongside your Hypertec Account Manager to discover how together, we can drive value.

Additional Support from HyperCare

Operational downtime can often have extremely disruptive effects on day-to-day business; **HyperCare** provides effective assistance to get you up and running as quickly as possible.

With a range of services that include **Product Trials, Advanced Replacement and On-site Managed Spares**, HyperCare offers Off and On-site Support to help keep business on track.

For more information about Matched Memory and SSDs, or to learn more about our range of Reseller Tools, Content Packs and Sales Aids, contact your Hypertec Account Manager today.



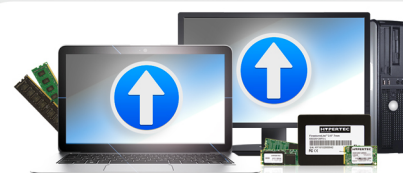
▶ Matched Memory



▶ Matched SSDs



▶ Hypertec Configurator



▶ System Upgrade Tool



System Specific HyperCare from Hypertec

HyperCare is a carefully selected and developed group of services that have been designed to ensure that customers are provided with the maximum level of assistance when using



▶ HyperCare