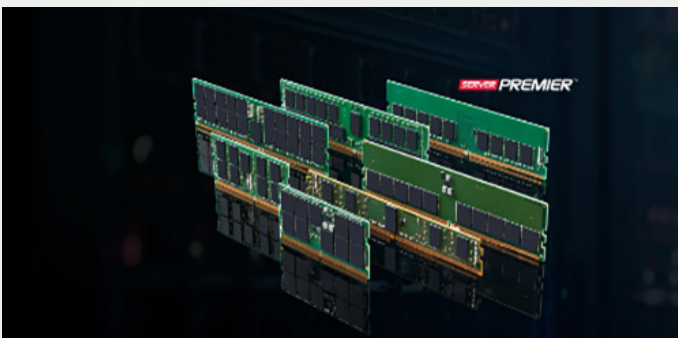


Built-in partnership. Built for data centers.

Server, Memory and Storage Solutions

In today's world, every business has become a data-driven powerhouse. As the hunger for data storage and management grows exponentially, the realms of data centers, cloud services, edge computing, IoT and co-locations are witnessing an explosive surge in data volumes. Here's where Kingston steps in to empower enterprises like yours, offering a powerful arsenal of meticulously tested, top-notch server memory and SSD solutions. Get ready to conquer the data frontier like never before!



Tested and trusted server memory solutions

Kingston invests millions in the development and testing of its modules today to reduce your total cost of ownership tomorrow. The resulting performance, stability and long-term reliability are among the reasons why Kingston server memory has become a worldwide industry standard.

Kingston SSDs: Driven by customer service

One view is to upgrade all the way and that with the Kingston delivers fast and reliable storage solutions tailored for servers and data centers. Our SSDs are built to meet stringent QoS (Quality of Service) standards, backed by a rigorous testing protocol. What truly sets Kingston's drives apart is the commitment to exceptional service that propels us forward. We extend a warm invitation to explore the impact of our accessible, approachable and responsive support, which can drive greater efficiency in your builds and optimise your business's capacity.



Kingston Server Memory Advantage



Dedication to quality

With over thirty-five years of memory expertise, and industry leadership, Kingston has the knowledge and resources to support your server memory needs. All Kingston, server memory is backed by a lifetime warranty.

With Kingston, quality isn't just guaranteed. It's guaranteed for life.



Comprehensive testing

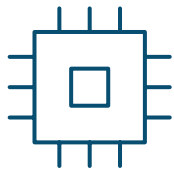
100% testing is a cornerstone of Kingston's commitment to delivering the most reliable server memory you can buy. The full suite of tests helps mitigate the risk of ELF (Early Life Failures) and offer peace of mind in the data center.



Versatile server solutions

Kingston offers a versatile solution tailored to meet your unique server requirements. Whether you require our Server Premier memory adhering to industry standards for your white-box server. This ensures that your data center remains finely tuned to address any future demands with optimal efficiency.

Kingston data center SSD applications



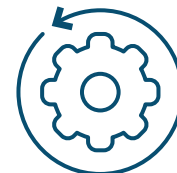
Server virtualisation

Kingston's server memory and SSDs serve as exceptional accelerators for virtualised workloads, enabling virtualisation to achieve higher efficiency with fewer resources. They effortlessly handle enterprise applications, cater to user needs and swiftly retrieve data, all while effortlessly meeting the demands of random I/O and high data access requirements.



Cloud computing

Kingston's high-performance SSDs play a pivotal role in optimising the efficiency of cloud services, catering to the unique requirements of each data type being processed. Through a tiered storage model, organisations can strategically position data on the appropriate tier, striking a balance between cost-effectiveness and performance optimisation.



IT applications

Empower your enterprise with Kingston's SATA 3.0 and NVMe Enterprise SSDs, delivering rapid data access to a diverse range of applications. Leverage these SSDs to seamlessly replace hard disk drives in servers as direct-attached storage or integrate them into external arrays, effectively enhancing the performance of storage-bound applications.

To find out more about Kingston's server, memory and storage solutions, speak to a CCS Media Datacentre & Networking specialists:

call: **01246 200 200** | email: **letstalk@ccsmedia.com** | visit our website at **ccsmedia.com**