



Kanatek Server & Storage Solutions

Kanatek has built a strong reputation over more than 30 years by delivering Server & Storage Services that meet the needs of our global client base. Kanatek works with our clients to understand their specific long-term needs and delivers solutions that are architected to meet those requirements. Kanatek has developed strong, trusted partnerships with the industry's leading hardware vendors and most-respected global IT companies.



Kanatek works with Industry-Leading Server and Storage Vendors, such as:

- **Dell** – Delivers worldwide innovative technology, business solutions and services.
- **Hitachi Data Systems** – Helps transform raw data into valuable information by making data more accessible and simpler to manage. Hitachi Data Systems offers a common, virtualized platform for all data and information.
- **Oracle** – Kanatek has worked with Oracle for many years and has achieved numerous awards deploying Oracle-based solutions nationally and internationally.
- **Quantum** – The world's largest supplier of tape drives. Its DLT tape technology is the standard for backup, archiving and recovery of mission-critical data. In recent years, Quantum also offers a solution that emulates a tape library and is optimized for data protection

Develop the Data Management Solution that's Right for Your Organization

Kanatek's primary focus has always been our clients. We provide an external perspective based on years of experience and technical knowledge. Our engagement model includes the development of a blueprint for future growth and consolidation and experienced hardware support backed by Service Level Agreements.

Assess the Total Cost of Ownership - Storage and servers are over-provisioned by most IT departments by 50% and a Kanatek Storage Assessment helps reclaim storage and processing power. Kanatek can help defer CAPEX by freeing up storage for reallocation, reduce OPEX through the development of sound policies, rationalize the choice of storage management tools and reduce the data centre carbon footprint by consolidating servers.