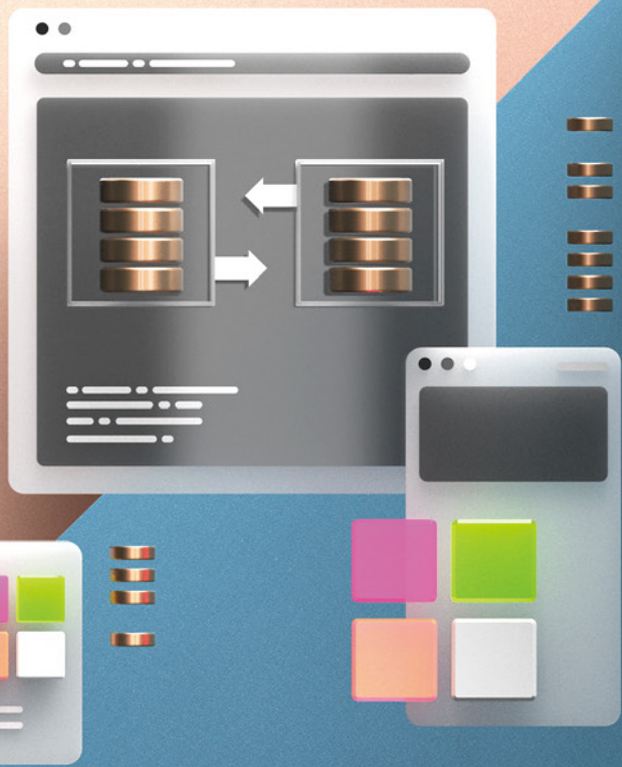


TS-hx86 Series

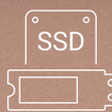
QuTS hero edition

Designed for Real-time SnapSync and Virtualization Applications



High-speed file sharing with 2.5GbE connectivity

Four 2.5GbE ports accelerate file sharing across teams and devices, virtualization, and multimedia transmission.



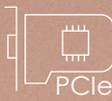
Boost IOPS with SSD caching

Two 2.5-inch SSD drive bays and two M.2 NVMe Gen3 x4 SSD slots are provided, allowing the configuration of SSD caching to increase IOPS performance and reduce storage volume latency.



High data integrity and storage utilization

The ZFS-based QuTS hero operating system supports block-level inline data deduplication and compression, near-limitless snapshots, real-time SnapSync for efficient file backup and recovery applications.



Add additional NAS functionality with PCIe cards

The TS-hx86 Series has two PCIe slots that allow for installing 5GbE/10GbE/25GbE/40GbE adapters, QM2 cards, or entry-level graphics cards to increase application performance and potential.