

DATA CENTER

Maintech delivers end-to-end data center services designed to keep your infrastructure monitored and available, efficient, and always running.

From 24/7 monitoring and smart hands support, to hardware maintenance and server deployments, we provide the expertise and flexibility to meet the demands of modern, mission-critical environments.



Reduced Operational Risk



Global In-Country Labor & Parts



Centralized Online Work Order Management

MAINTECH

Powered to Perform

Comprehensive Data Center Support, Built for Resilience



Break-Fix Hardware Maintenance

Vendor-neutral support for hardware repairs across major platforms, with fast, reliable responses and global parts logistics to minimise critical downtime.



Smart Hands & Staff Augmentation

Skilled on-site technicians deliver expert rack services, cabling, and maintenance, while flexible staffing options scale with your evolving technical and project demands.



Rack & Stack

End-to-end infrastructure services, from rack installs and IMAC tasks to advanced hyperscale and liquid-cooled setups for AI workloads.



Hyperscale

Strategic planning and delivery for data center migrations, upgrades, relocations, and compliance, all backed by comprehensive project management and ongoing advisory.



NOC & Network Management

Continuous monitoring and seamless oversight to ensure network health, performance, and uptime across global data center environments.



SOC Security Operations Center

24/7 threat detection and rapid incident response through enterprise-level security operations, backed by real-time analytics and compliance assurance.

Why Maintech?

With 50+ years of experience, global reach, and a focus on people, parts, and process, Maintech delivers reliable, responsive IT support that keeps your infrastructure running smoothly.



Keep your data center running at its best.
Partner with Maintech today.



Global - +1 (800) 426-8324
Europe - +44 (0) 7799 747974
Asia - +65 6909 7351



www.maintech.com



Global - contact@maintech.com