

Idle Employees and Frustrated Customers?

Micro Data Center from Support911 is the solution.

Micro Data Center

SUPPORT911®

- > Performance HCI Storage
- > Virtual Machine VM Storage
- > Scalable Computing
- > Edge & Cloud Computing

Micro Data Center from Support911 combines the right product specifications and service support to **simplify** performance hyper-converged infrastructure HCI and virtual machine VM storage for your total scalable computing and edge computing, work and information sharing requirements.

Powerful hot-swap, **stackable** and expandable HCI and VM storage, performance tested, ranked and certified, form the basis for **Micro Data Center's** robust scalable computing, edge computing, hyper-converged infrastructure HCI and virtual machine VM storage capabilities. **Trusted** performance for any HCI and VM storage configuration and your combination of operating systems (e.g., Windows Server, Linux, UNIX), office applications (e.g. Microsoft SQL Server, Oracle, MySAP & SAP, Office 365, Microsoft Teams, Dynamics 365, Sage 50/300 Accounting, Accountedge, Quickbooks Express, Syspro, Daceasy, Micropay) and specialized application software (e.g. AI, CAD & CAM, Fluid Simulators, Access Control, HRIS, RM, Project Management, ERP & CRM, SAN & NAS).

Save time and money with quick installation of your HCI and VM storage, scalable computing and edge computing strategy and product and service solution. Micro Data Center from Support911 provides you with performance hyper-converged infrastructure storage design, management and maintenance solutions to your most challenging virtual machine storage, backup, scalable computing and edge computing work system and information sharing technical support challenges the moment you open the box and power on.

For our customers, idle employees and frustrated customers represent loss of both current and future business.

Your employees can **securely access** Micro Data Center from **anywhere** and **anytime** according to your work policy, making for maximum efficiency combining **real-time backup to the Cloud** so your important information is **always protected**. Micro Data Center technology from Support911 can **upgrade and convert your existing IT equipment** to the right specifications to meet functional operating requirements for upgraded micro data center functioning! Micro Data Center assures you of the lowest total cost of ownership combining operating equipment, software, spare parts and service support over the complete solution life-time.

When you buy Micro Data Center from Support911 your investment is protected by our award winning and industry recognized **no-nonsense** annual, monthly and no-contract Support911 Service Plans. Combining Support911 GUARANTEE and Warranty, Support911 Service Plans ensure **lifetime expansion and upgrading**, service and support for maximum **longevity**, availability and protection of your investment for assured complete customer satisfaction, every time.

Best For DRaaS. SaaS. Backup data recovery. Upgrade of your existing network. Virtualize your existing servers and network. Improve speed and performance of your IT and business system support. Increase virtual machine storage and performance. Enable the ability to work from remote, home and anywhere with an Internet and wifi connection. Home business office. Commercial office. Professionals. Entrepreneurs. Schools. Government small office. Limited budget. Limited space. Small or non-existent IT support or employees. Longevity. Security. Growth. Change management. Expansion. Increasing efficiency and productivity. Protecting corporate information from insider hacks, cyber threats and attacks. Reducing cost.

Clients























Direct Order/Reseller Enquiries

SUPPORT911, LTD.
75 RUSHWORTH STREET
SAN FERNANDO, TRINIDAD
TRINIDAD AND TOBAGO

(868) 221-6911 (868) 351-4444 - 24/7 SALES@SUPPORT911.NET RESELLERS@SUPPORT911.NET ADMIN@SUPPORT911.NET HR@SUPPORT911.NET SUPPORT911.NET
SUPPORT911.NET/BLOGS
SUPPORT911.NET/SOLUTIONS
SUPPORT911.NET/STORE
SUPPORT911.NET/HELPDESK