

DYNAMIC DATA CENTER PLATFORMS

(cloud-like operations on private or hybrid
cloud infrastructure)

Fast and flexible are the goals for the modern data center

With the shift toward Continuous Integration and Continuous Delivery, today's businesses are moving faster than ever - and they expect their data center operations to keep pace. To do so, infrastructure must provide greater levels of flexibility, speed, automation, and efficiency than ever before, enabling cloud-like operating models while continuing to leverage existing investments.

Get ready for a seamless transformation

Veristor helps businesses design and deploy dynamic data center architectures that combine best-in-class storage, networking, computing, public cloud, and mobility platforms with powerful automation and orchestration capabilities for both private and public clouds. Before our job is done, we ensure that new platforms work seamlessly with existing infrastructure and develop best practices that help prepare our customers for continuous evolution.

We can help transform your data center for what's
next in efficiency, speed, and flexibility.

Visit veristor.com/datacenter/

A COMPLETE PORTFOLIO FOR THE MODERN DATA CENTER

Best-in-class solutions that work together seamlessly

Hyperconverged Infrastructure

Brings storage compute, virtualization, and networking capabilities together into a single, software-defined solution that leverages common server platforms. We help deploy clusters of highly available hardware, while making management simple, seamless, and ubiquitous.

Storage and Data Protection

Simplifies administration, streamlines operations, and manages costs, while supporting a wide variety of performance and availability models. We offer a broad portfolio of storage solutions and seamlessly integrate them for the agility, mobility, and security today's production environments demand.

Orchestration and Automation

Accelerates the routine tasks inherent in development and infrastructure operations – without creating complexity. We help select and deploy the orchestration solutions that can truly help organizations move faster, improve resiliency, and make operations simpler, more dynamic, and more secure.

Support & Software Renewals

Keeps track of software licenses, hardware parts replacement, and technical support contracts so IT teams don't have to. We help implement consolidated asset-tracking systems that help simplify the process, alerting staff before contracts expire and ensuring that important services continue without disruption or unnecessary costs.

Composable Infrastructure

Leverages software-defined technology and a unified API to speed deployment, reduce provisioning times, and accelerate innovation. We help bring compute, storage, and fabric resources together into flexible resource pools that can be provisioned and managed at the speed of DevOps.

Networking

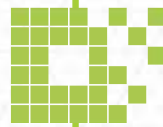
Delivers the intelligence, flexibility, and security needed for today's highly mobile environments. We make it easy for businesses to embrace change without replacing equipment as they evolve, providing an integrative approach that allows organizations to avoid the high cost and inherent risk in lock-in approaches.

Mobility

Supports today's remote and mobile workforces through the implementation and enforcement of worldwide, cross-platform policies. We help make it fast and seamless to secure, monitor, and maintain every device that accesses company data through best-in-class mobility management solutions and programs.

Public Cloud

Provides important flexibility to development teams while also adding additional data management options. We help secure, manage, and deploy physical, virtual, and containerized workloads across public, private, and hybrid cloud architectures, ensuring that investments are optimized and resources are matched to the application need.



Automation
DevOps / Agile
Hybrid Cloud
Data Center Platforms
Enterprise Storage

Let's solve IT

Cybersecurity
Cloud Transformation
Networking / Wireless
Managed Services
IT Finance

