



Edge-to-Core Infrastructure, Network Security, and Managed Services



Simple, scalable, highly available software solutions

We deliver the industry's most complete portfolio for running, securing, and managing workloads across edge, distributed, and core environments. Purpose-built for multi-site operations, our solutions combine hyperconverged virtualization, containerized edge computing, advanced network security, compliance, and real-time monitoring.

From the data center to the farthest edge, our solutions provide flexible deployment architectures, consistent performance, and built-in resilience for everything from legacy applications to AI workloads. With integrated security and centralized management, organizations can simplify IT operations, protect critical systems, and adapt quickly to evolving business demands.

Streamline Operations

Eliminate mundane management tasks and save valuable time for IT administrators. The simplicity of *Scale Computing Platform™* edge computing solution directly impacts IT with higher productivity and lower costs.

Scale Without Limits

Legacy applications will remain mission-critical, while modern applications will require new architectures. Simply mix and match the old and the new on the same infrastructure for a future-proof environment that can scale up or down as needed.

Manage More With Less

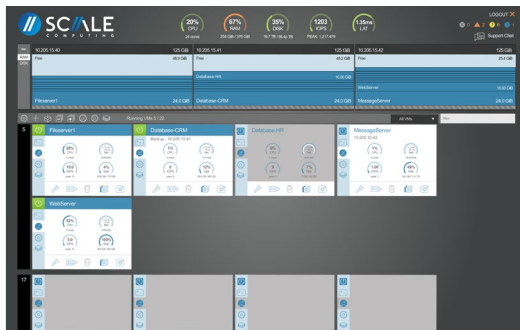
Combining centralized management with cloud and local automation allows infrastructure and applications to achieve and maintain the desired state throughout the entire life of the environment.



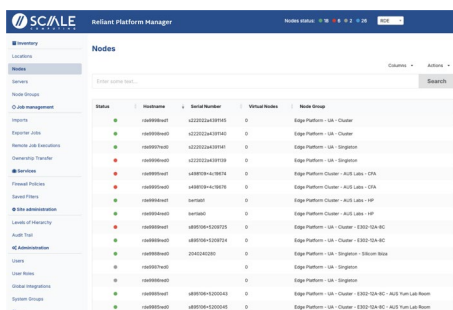
Infrastructure Management

Scale Computing Platform™ edge computing solution combines everything you need: virtualization, servers, storage, and backup/disaster recovery with powerful fleet management to deliver a single manageable solution at scale in the data center, in the branch office, and for distributed edge locations.

Scale Computing HyperCore™ operating system is the integrated hypervisor, storage, and automation engine at the heart of SC//Platform, designed to deploy, run, and manage applications at the edge with minimal effort. Routine tasks like deployment, updates, and capacity expansion are automated and remotely executed, while patented HyperCore technology continuously identifies and corrects issues to keep infrastructure and applications in their desired state.



Scale Computing Reliant Platform™ Edge Computing as a Service provides a container-native edge computing solution built to deploy and manage applications where data is created and used. Designed for modern micro-services and cloud-integrated workflows, it delivers low-latency processing, local resiliency, and the flexibility to run diverse workloads at the edge. With centralized control and automated updates, Reliant Platform simplifies the deployment of new services, ensures consistent performance, and enables rapid innovation without sacrificing reliability or security.



Network, Security & Monitoring

Scale Computing Fleet Manager™ edge orchestration software gives IT teams complete, real-time visibility into every SC//HyperCore cluster from a single web-based console. Customizable search and sort tools make it easy to create targeted views of infrastructure health, while quick drill-downs allow rapid diagnosis and resolution of issues.

Name	Health	Nodes	VMS	Storage	Memory	CPU
US-Prod	Healthy	3	27 / 74	100%	100%	100%
PUBS	Healthy	3	9 / 36	100%	100%	100%
PUBS - VDI	Healthy	3	27 / 36	100%	100%	100%
PUBS - DR	Healthy	3	9 / 36	100%	100%	100%
PUBS - RCBO	Healthy	3	9 / 36	100%	100%	100%
PROD	Healthy	3	9 / 36	100%	100%	100%
US-DR	Healthy	3	10 / 33	100%	100%	100%
US-Edge	Healthy	3	2 / 32	100%	100%	100%
US-Union	Healthy	3	33 / 99	100%	100%	100%
WDC-Prod	Healthy	3	10 / 25	100%	100%	100%
WDC-Prod-Backup	Healthy	3	9 / 4	100%	100%	100%
WDC-Prod-Cluster	Healthy	3	9 / 36	100%	100%	100%
The Container	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster	Healthy	3	10 / 34	100%	100%	100%
US-Prod-Cluster-01	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-02	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-03	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-04	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-05	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-06	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-07	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-08	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-09	Healthy	3	9 / 36	100%	100%	100%
US-Prod-Cluster-10	Healthy	3	9 / 36	100%	100%	100%

Scale Computing AcuVigil™ managed network services provide real-time visibility and control over networks, devices, and critical systems across every location with AcuVigil. This cloud-based platform delivers a live, centralized view of network health, complete with drill-down diagnostics, PCI-compliant remote access, and customizable alerts to detect and resolve issues before they disrupt operations. AcuVigil streamlines compliance with automated reporting and integrates secure connectivity features, including encrypted remote sessions and WAN failover, to keep multi-site environments online and protected.



“[Scale Computing] has been a true partner throughout this innovation journey, delivering what we need quickly and reliably... participating in the process to ensure we build our solutions in a way that best enables them for success.”

– Dave Stubbs, Chief Technology Officer, Volta

USE CASES

Edge Computing & Distributed Enterprise

Run applications and process data outside centralized data centers, at the [edge of your network](#), closest to where that data is created and utilized. Rapid deployment, self-healing, and web-based management capabilities mean that IT staff manage remote sites, such as branch offices, more efficiently and with less cost.

AI & Advanced Edge Workloads

Deploy and run AI/ML workloads where data is generated to enable real-time decision-making and faster insights. From computer vision for security and quality control to predictive analytics in retail and manufacturing, [our solutions](#) deliver the performance, resiliency, and low-latency processing AI demands, without relying on constant cloud connectivity.

Data Center Modernization

[Simplify infrastructure and reduce complexity](#) in your core environment. Our solutions provide integrated, highly available infrastructure that eliminates the need for separate point products, making deployment, management, and scaling easier than ever.

Hybrid Cloud Integration

Seamlessly connect edge, data center, and cloud environments. Our solutions [support hybrid workload architectures](#) with secure, policy-driven connectivity and centralized orchestration, ensuring performance, visibility, and control across every layer.

Backup & Disaster Recovery

Protect workloads at every site with built-in replication, snapshotting, and automated failover. Secure VPN and SD-WAN capabilities ensure reliable off-site backup and rapid recovery between edge, core, and cloud environments.

Containerized Applications

[Run and manage containerized workloads](#) alongside virtual machines on the same infrastructure. Our solutions support container-based development and deployment models at the edge or in the data center, enabling modern application strategies without added complexity.

Security & Compliance at Scale

Protect sensitive data and maintain regulatory compliance across every location. Our solutions combine advanced networking, PCI-certified security, and centralized policy enforcement to meet the highest standards, without slowing down operations.

Ready to simplify your IT operations and scale with confidence?

[Contact Scale Computing](#) to see how our solutions can work for you.

