

# From Infrastructure Management to Application Orchestration

## Simplicity is engineered into everything we do.

*Scale Computing Fleet Manager™* edge orchestration software is the first cloud-hosted monitoring and management tool built for hyperconverged edge computing infrastructure at scale. From staging and deployment to observability and automation, it enables easy and secure management and monitoring of fleets of clusters running *Scale Computing HyperCore™* virtualization suite from a single, intuitive cloud interface.

Whether you're managing a few clusters or thousands across globally distributed sites, SC//Fleet Manager™ gives you the control, visibility, and efficiency you need to scale edge operations without adding complexity. Maintenance time is reduced by 50% or more with the platform's built-in simplicity, enabling IT teams to do more with less.

### Simple

Search, sort, and manage infrastructure and applications across your entire fleet from a single browser window—no scripting, no third-party tools, and no on-site intervention. One-touch updates, centralized visibility, and built-in automation eliminate complexity and reduce headcount.

### Scalable

Whether you're managing five sites or 5,000, SC//Fleet Manager makes it easy to provision, monitor, and orchestrate workloads across any number of clusters. Zero-touch provisioning, remote configuration, and consistent version control mean faster deployments with fewer resources.

### Secure

Designed with a zero-trust architecture, SC//Fleet Manager protects every session with outbound-only, encrypted connections. There's no need for VPNs or agents, and no sensitive workload data is collected or stored—just secure, role-based access to exactly what your team needs.



## KEY FEATURES

### Application Lifecycle Management (ALM)

A fully integrated capability for deploying, monitoring, updating, and optimizing applications at scale.

- Push updates or configurations across clusters with one action
- Schedule changes around business hours or maintenance windows
- Detect version drift and enforce configuration consistency
- Enable rollbacks for safe, controlled deployments
- Integrate Git repositories via Fleet APIs to enable automated CI/CD pipelines

### Zero-Touch Provisioning (ZTP)

Deploy new clusters in minutes, without on-site techs.

- Centrally stage clusters before hardware arrives
- Auto-initialize on first boot
- Eliminate manual configuration and site visits
- Reduce deployment time by up to 90%

### Fleet Metrics

Deep infrastructure observability without deploying additional agents or tools.

- Real-time and historical data across all clusters, nodes, and VMs
- Visualize performance trends and resource usage
- Correlate app behavior with infrastructure metrics
- Forecast capacity and support planning with confidence

### Fleet APIs

Programmatic access to fleet-wide data and control for seamless integration.

- Integrate SC//Fleet Manager into existing IT ecosystems
- Enable custom alerts, reports, and remediation
- Automate lifecycle and support workflows
- Secure, read-only, role-based access to live operational data

### Secure Link™

Enterprise-grade remote access without the complexity or risk of VPNs.

- One-click access to any HyperCore UI from any browser
- Encrypted, outbound-only session initiation
- Automatically closes sessions after use
- No jump boxes, no additional agents, no exposed network ports

### VM List

Unified visibility into every workload across your entire global fleet.

- Search and sort by name, site, resource usage, and more
- Quickly locate and manage any VM, anywhere
- EStreamline support, diagnostics, and workload balancing



## FIND OUT MORE ABOUT SC//FLEET MANAGER - REQUEST A DEMO

Scale Computing is at the forefront of making edge computing accessible and manageable for organizations of any size. For more information or to request a demo, contact us at 877-722-5359 or visit [scalecomputing.com/product-demo-tour](https://scalecomputing.com/product-demo-tour).