

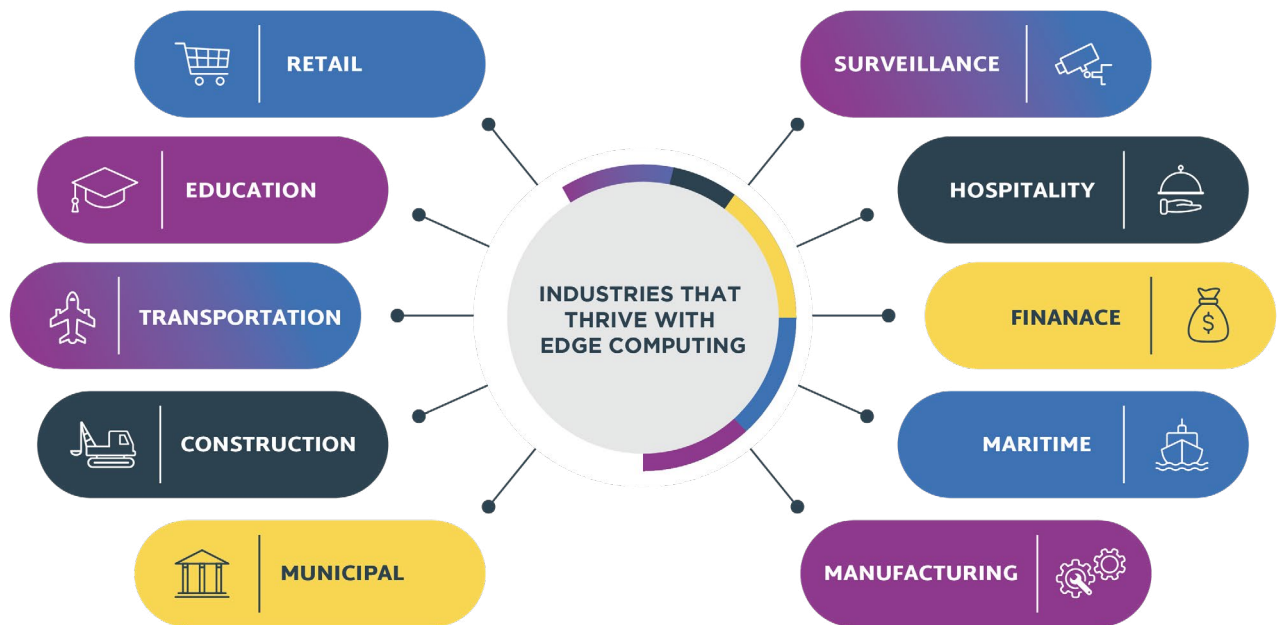


## Always On IT Infrastructure

The move to edge computing has had a transformative impact on distributed enterprises. At the heart of this revolution is the ability to process and analyze data right where it's generated – at remote locations – bringing unprecedented benefits in operational efficiency, customer service, and revenue growth.

By bringing computational power closer to where data originates, organizations can make real-time, informed decisions, leading to smoother continued operations, higher employee productivity, personalized customer experiences, and an agile response to market dynamics.

However, the enormous value of edge computing is most greatly felt during downtime when it is unavailable, when the internet fails or the power is out. This grinds systems to a halt and slows or stops customer engagement. It also removes the protection of remote CCTV, alarm, and IT systems monitoring. There is an obvious impact on sales revenue, efficiency, and employee performance.



## Resilient Edge Infrastructure

The Scale Computing and Reskube technology alliance is designed for distributed enterprise edge infrastructure design and management teams who are tasked with deploying and managing critical infrastructure and applications across remote sites.

These teams strive for continuous visibility and control to mitigate the financial, operational, and reputational risks associated with power and internet outages. The solution differentiates itself as a converged resilient edge platform, providing a robust, scalable, and easy-to-deploy infrastructure that delivers resilience, backup, and disaster recovery for VMs and containerized applications.

In contrast to traditional unmanaged infrastructures, which often require fragmented and complex systems, this solution stands out by offering an integrated approach with Scale Computing's reliable and scalable computing solutions underpinned by Reskube's platform of resilient infrastructure. This integration simplifies the deployment and management of remote infrastructures, ensuring continuous support and stability.

The combined approach of Scale Computing and Reskube leads to a simplified, yet capable, scalable, and resilient operation. It offers a reduced footprint and fewer points of failure, making operations more reliable, manageable, and cost-effective, able to adapt to changing demands while minimizing downtime or service degradation.

Scale Computing and Reskube ensure your IT infrastructure continues uninterrupted, providing a solid and resilient platform for your site network and IT systems. This gives you permanent remote visibility and control and the confidence that when power or the internet is unavailable, your critical functions and applications continue to deliver their value.

## Scale Computing + Reskube: Aligned Vision and Values

### CONSOLIDATE IN-STORE APPLICATIONS AND INFRASTRUCTURE

Compute, storage, virtualization, and disaster recovery are combined into a single, easy-to-use platform. Eliminate the cost and complexity of caring for separate hardware and software to support individual point solutions. Even run legacy and modern applications on the same infrastructure.

### HIGH AVAILABILITY

Designed for locations with no IT staff on-site, autonomous, self-healing capabilities maximize application uptime and performance. Failover, redundancy, and resiliency are fundamentally designed into every aspect of the solution to create a highly available, reliable computing environment unlike any other.

### UNINTERRUPTIBLE POWER

Uninterruptible power and internet ensure consistent operational capacity even during outages. Connectivity (LAN/WAN/LTE/Wi-Fi) further enhances the solution in power or local internet downtime scenarios.



### FLEXIBLE SCALABILITY

Easily scale up or down as needed with exclusively cloud-based management, including templated security and zero-touch deployment.

### CENTRALIZED MANAGEMENT

Centralized management provides instant visibility into the state of your entire environment, highlighting issues that may require attention or jeopardize application availability. By remotely orchestrating software updates, hardware swaps, and setup of new infrastructure, skilled technicians no longer need to go onsite to manage environments.

### COST-SAVING EFFICIENCY

Remove costs from your application infrastructure and network every step of the way—purchase, deployment, management, and maintenance. At the same time, you maximize application uptime, use compute resources more efficiently and drastically improve IT team productivity.

By increasing uptime, centralizing IT management, eliminating older equipment, and consolidating services, efficiency will reduce your overall and per-site operating costs significantly.



Scale Computing is a leader in edge computing, virtualization, and hyperconverged infrastructure solutions. Scale Computing software eliminates the need for traditional virtualization software, disaster recovery software, servers, and shared storage, replacing these with a fully integrated, highly available system for running applications. Using patented HyperCore™ technology, the self-healing platform automatically identifies, mitigates, and corrects infrastructure problems in real-time, enabling applications to achieve maximum uptime.

The world runs on power and the internet, so Reskube's unique proposition of simply deployed and remotely managed resilience is compelling in many use cases. Designed for highly resilient Edge Computing, Remote Work, and Remote Office locations, Reskube's capabilities simplify power and communications resilience for critical business operations. Our commitment lies in providing reliable uninterruptible power supply and seamless internet connectivity solutions, empowering users to stay always-on and connected from any location.

#### Scale Computing

info@scalecomputing.com

+1 317-856-9959

scalecomputing.com

#### Reskube

info@reskube.com

+44 20 3773 6995

reskube.com