# SC//PLATFORM

Deploy self-managing virtualization platforms at the edge.

# What is Edge Computing?

Edge computing encompasses any physical computing infrastructure intentionally located outside the four walls of the data center. Storage and compute resources can be placed where they are needed while hosted on a minimal hardware footprint. Infrastructure at the edge collects, processes, and reduces vast quantities of data, acting as a high-performance bridge from local computing to both private and public clouds.

# EDGE COMPUTING INTERNET OF THINGS (IOT)

# **SC//Platform Use Cases**

Edge computing is effective in nearly any type of industry where remote sites exist.

### **RETAIL**

Whether managing dozens or hundreds of retail locations, retailers need reliable computing across their sites. Apps for point-of-sale, inventory management, security, and more all need maximum uptime and availability.

### **FINANCE**

Banks and other financial institutions have multiple branch offices requiring secure and reliable computing to execute rapid, business-critical transactions.

### **MARITIME**

Shipping vessels, ocean liners, offshore platforms, and defense have computing needs that can go beyond the edge of most networks. Mobile systems need to be autonomous, not reliant on stable external network connections.

### **INDUSTRIAL**

Manufacturing, remote construction, and other industrial processes can span across multiple sites with high-tech computing needs for equipment and personnel. Industrial IoT devices like sensors require on-site computing performance.

### ROBO

Any remote office or branch office locations at the edge require computing resources that keep productivity online.

### IOT

Any IoT deployment may require edge computing. Direct-to-cloud communication may not be reliable or fast enough to process the vast amounts of collected data or run time-sensitive operations.



"The Scale Computing Platform, in combination with Lenovo servers and switches, delivered the stability, support, and simplicity we needed. The solution outclassed competition on total cost of ownership and simplicity."

— Rolf Vanden Eynde, Head of Infrastructure Innovation, Delhaize (An Ahold Delhaize Company)



# Leadership in Edge Computing

Scale Computing is the leader in edge computing innovation. Scale
Computing's patented technology transforms isolated locations into unified, self-managing micro-data centers for edge computing. When ease-of-use, manageability, high availability, and cost savings matter, Scale
Computing's HyperCore™ is the ideal infrastructure solution.

- Over a decade of IT technology innovation.
- Unique, self-healing architecture powered by over 20 patents.
- Thousands of customer deployments and hundreds of published case studies.

# Benefits of Edge Computing with SC//Platform

SC//Platform is a complete platform for running applications at the edge, with all of the software, hardware, and services needed. Regardless of your hardware requirements, the same innovative software, SC//HyperCore, and industry-first SC//Fleet Manager give you the power to run infrastructure efficiently at scale.

### **MAXIMIZE UPTIME**

Scale Computing's patented HyperCore™ technology enables machine intelligence to detect and mitigate infrastructure problems in real time. Combined with a clustered back-end architecture, this means applications stay running even as hardware problems arise or updates are applied.

# SIMPLIFY DEPLOYMENT AND MANAGEMENT

Eliminate silos of hardware and software. No VMware or hypervisor license is required and no VSA resource overhead is needed. Self-healing intelligence, local high-availability, remote disaster recovery, and hybrid cloud capabilities are built-in and automated by SC// HyperCore. Additional resources can be mixed and added without downtime. Sites can be managed individually or centrally, with Scale Computing Fleet Manager providing complete flexibility in how sites are grouped, orchestrated, and monitored.

### **EASY TO USE**

SC//Platform easily deploys in minutes to spin up and run VMs in less than an hour. No specialized training or certification is required - no on-site IT expertise is needed! The platform is designed to be as intuitive as a smartphone but as powerful as a full data center.

### **LOWER TCO**

SC//Platform provides the lowest edge acquisition and deployment cost in the world. A typical customer reduces on-going management costs by 60-80% due to SC//HyperCore's automation and machine intelligence. Eliminate the cost of multiple silos of infrastructure hardware and software components and all of their required licensing. Reduce or eliminate the need for 4-hour onsite support. A single management interface can handle from one to thousands of deployments, and SC//HyperCore scales from the smallest edge location to the largest centralized datacenter under a single architecture.

# > Find Out More About SC//Platform - Request A Demo

Scale Computing is at the forefront of making edge computing more accessible and affordable for organizations of any size. For more information or to request a demo, contact us at: 877-722-5359 or visit <a href="https://www.scalecomputing.com">www.scalecomputing.com</a>.



Corporate Headquarters

525 S. Meridian Street Indianapolis, IN 46225

+1 317-856-9959

scalecomputing.com

EMEA B.V.

HNK Den Bosch Europalaan 28 D 5232 BC's-Hertogenbosch Netherlands

+1877-722-5359