# **HE100 SERIES**

The Smallest HCI Edge Appliances for IT Infrastructure Deployments



The HE100 Series combines Scale Computing's self-healing platform for autonomously running applications at the edge, with a small, all-flash, NVMe storage-based compute appliance that delivers all the simplicity, efficiency, and enterprise-ready virtualization associated with Scale Computing Platform.

Built specifically for sites that need highly available infrastructure, the HE150 and HE151 can be deployed almost anywhere, without requiring a rack or server closet. The HE100 Series provides a fully functional, integrated platform for running applications, including high availability clustering, rolling upgrades, and integrated data protection.

The cutting-edge construction and connectivity come ready for industrial and IoT applications. The extremely small form factor consumes a small amount of power, offers ease of installation, an ability to rapidly add devices that scale up quickly, and the reliability needed for edge computing and IoT applications.

### **BENEFITS**

#### **Maximum Uptime**

Our patented HyperCore<sup>™</sup> technology helps you find and prevent infrastructure problems in real time. Applications are always available, even as hardware problems arise or updates are applied.

#### **Extraordinarily Easy**

#### Easy to use. Hard to believe.

As intuitive as a smartphone, the system doesn't require any specialized training, certification, or onsite IT expertise to get started. Scale Computing hardware can be deployed in minutes with minimal IT support.

#### Affordable

Do more with less cost and fewer resources. The HE100 Series offers the industry's lowest edge acquisition and deployment cost and can reduce ongoing management costs by 60-80%. Monitor one to thousands of clusters from a single interface, with a platform that can grow from the smallest edge location to the largest centralized data center, under a single architecture.

- All VMs created are highly available
- No single point of failure
- Clustered architecture
- Self-healing machine intelligence
- Rapid deployment
- Non-disruptive upgrades

- Limited IT resources required
- Reduce deployment time and costs
- Reduce ongoing management
- No certifications required
- No VMware or additional licenses

## Experience the self-healing, right-sized infrastructure

that runs critical applications where they're needed.

**Product Specs** 

**Free Trial** 

Ċ

C