

HE100 SERIES

The Smallest HCI Edge Appliances for IT Infrastructure Deployments



SCALE
COMPUTING

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™ 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

HE150
on the Intel® NUC 10



HE151
on the Intel® NUC 11

Experience the **self-healing, right-sized infrastructure** that runs critical applications where they're needed.

[Product Specs](#)

[Free Trial](#)