



Smart Retail with Edge Al Platforms

Scale Computing[™] delivers two powerful edge computing paths, each available on Intel® based technology and optimized for purpose-built edge hardware. Both simplify how retailers run and scale applications across hundreds or thousands of locations while ensuring local performance, security, and uptime.

Scale Computing HyperCore™ virtualization suite consolidates servers, storage, and disaster recovery into a single, self-healing platform. Ideal for running traditional retail applications such as POS, inventory, and back-office systems, HyperCore automates deployment, recovery, and updates—keeping every location online without dedicated IT staff.

Scale Computing Reliant Platform™ edge computing as a service offers a modern, container-native approach for deploying and managing microservices and Al-driven applications directly at the edge. It enables retailers to roll out new digital experiences, analytics, and IoT integrations faster and more securely with centralized orchestration and automated updates.

Together, these technologies paired with Intel-powered solutions give retailers the freedom to choose the right architecture for every workload, virtualized or containerized, while maintaining consistent visibility, performance, and resilience across the entire distributed enterprise.

Partner Links:

https://www.scalecomputing.com/edge-computing https://www.scalecomputing.com/documents/Data-Sheets/SC-Software-Data-Sheet.pdf

Partner Name Scale Computing

Booth Location 6329

Solution Names

- SC//HyperCore[™]
- SC//Reliant[™]

