DEPLOYING NEXT-GENERATION INITIATIVES AT THE EDGE

Leveraging Cloud + Edge computing to accelerate digital transformation

Executive Summary

Edge computing refers to computing done in close proximity to users instead of relying entirely on the cloud. For businesses like retail, hospitality, and convenience stores, this often represents their stores, restaurants, and branches. Consumer-engaging businesses are increasingly seeking digital transformation, and edge computing is where new innovation meets the needs of connected consumers in these distributed environments.

Today, every business, employee, and consumer is connected by technology, enabling businesses to create more services and immersive experiences that require large amounts of data processing in real-time. As a result, the retail and hospitality industries must deliver the kind of innovation these connected consumers expect, such as mobile shopping/ordering, video streaming capabilities, interactive content, artificial intelligence, machine learning, and other new, exciting technologies we now have at our fingertips.

Edge computing allows the cloud and physical world to integrate, providing this next-generation, digital-ready infrastructure to support speed to market, delivering digital and immersive experiences in stores, restaurants, and branches. Not surprisingly, Gartner predicts that 75% of data is expected to be created outside of central data centers (the Edge) by 2025 (See Reference 1).
The Acumera Reliant Platform

The Acumera Reliant Platform is a fully built-out, hardened platform for the retail, hospitality, and convenience store industries that includes robust capabilities for virtualization, containerization, monitoring, security for sensitive data, and centralized controls. This product provides a scalable infrastructure for supporting both legacy and next-generation applications, along with IoT devices across thousands of geographically dispersed locations.

Figure 1: Acumera’s Reliant Platform Benefits

The Acumera Reliant Platform provides six core foundational components:

1. **Application Hosting** - both containerization and whole OS virtualization
2. **Centralized Management** – cloud-based web UI and REST-ful API enabled control
3. **Orchestration** – manage major or micro configurations across one, a set, or all sites, applications, and target endpoints
4. **Monitoring** – a comprehensive toolset for application and system availability, resources, services, and configurable thresholds for disk, CPU, RAM, port/service checks
5. **Data Collection** – centralized aggregation point within store/restaurant location for local log streams across all deployed hardware types, applications, and endpoints
6. **Security** - Endpoint security with managed threat protection, intrusion detection, and vulnerability management
Providing the Acumera Reliant Platform edge solution directly to end operators and large-scale franchise organizations, Acumera ensures seamless integration and robust security. The Reliant Platform is both cloud agnostic and supports x86 on-premises hardware for end-customer deployment. Its management plane runs in client data centers, at 3rd party colocation providers, and on major public cloud providers like AWS, Google Cloud, and Microsoft Azure.

**Platform as a Service (“PaaS”)** – combines the Acumera Reliant Platform edge solution with x86 physical edge-capable hardware, tailored to specific requirements, with managed services. Comprehensive managed services include account management, 24x7 customer service center support for level 1/2 break-fix issues, core Acumera Reliant Platform release/updates, and patches.

**Software as a Service (“SaaS”)** – software only delivery, utilizing existing x86 physical hardware or hardware selection facilitated by Acumera based on specific requirements. Typically, for SaaS delivery, the operator or franchise operator usually provides level 1/2 support. However, Acumera can supplement operators’ support resources through a separate statement of work. Additionally, Acumera provides core level 3 product releases, bug fixes, and scheduled maintenance releases.

**Edge Management Plane**

Regarding the overall Edge Management plane, customers have the option to leverage Acumera’s existing PCI DSS validated environment within AWS within a dedicated VPC or run those servers within their data center or authorized 3rd party hosting provider.

Connectivity between the Acumera Reliant Platform running on physical hardware can be established through a software-based TLS/SSL VPN from the Edge Appliance directly to an Acumera Reliant Platform managed aggregation point within either Acumera’s AWS VPC, the specific Customer’s DC, or an authorized 3rd party. Alternatively, customers may choose to use existing dedicated connectivity through their providers using MPLS or an alternate VPN solution such as IPSec.

User authentication is based on username and password with multi-factor authentication into the central UI, which controls the Edge appliances, hosted applications, and endpoints. Authentication between Cloud or Client DC management plane servers and the Acumera Reliant Platform instances occurs through Acumera-generated and managed certificates as part of Acumera’s infrastructure.
SUPERMICRO SERVERS FOR RETAIL EDGE

Supermicro supplies a range of servers optimized for Edge computing, with the processing power needed for applications and services for retail and hospitality businesses. Edge SuperServers also support local data storage and coprocessors for Edge AI inferencing and visual computing.

**E302-12D-4C/8C**

The Supermicro E302-12D is a high performance fanless system that brings the power of the Intel® Xeon® D processor into kitchen environments where particulates and humidity wreak havoc on electronics.

**SYS-510D-4C/8C/10C-FN6P**

The 5019A-FTN4 is a low-power short-depth server that is ideal for the typical retail and hospitality environment while offering the cost/performance the market demands.

**SYS-E200-12D-4C/8C/10C w/Dual System Tray**

Redundancy is a critical requirement for retailers, where downtime can result in lost sales. Supermicro’s small form factor systems are the ideal solution to maintain retail uptime.

Convenience and Retail Stores

Retail Edge appliances are moving toward higher performance and greater expansion capabilities. This drive for increased performance is due to the industry’s outlook on new technologies such as AI, particularly inferencing at the Edge. Industry leading brands are taking a strong position on deploying AI capability for immediate use and strategically deploying technology assets that will allow simple upgrades, such as adding GPUs when application requirements evolve. A perfect example of this strategy is the recent deployment of a large Midwest Convenience Store brand that installed Supermicro’s SYS-E403-12P-FN2T into roughly 2,500 locations. This system can accommodate multiple GPUs, aligning with the brands’ plans to bring AI capabilities to their locations. Based on Intel’s Xeon® Scalable processors, the E403, running the Acumera Reliant Platform, has future proofed its technology deployment, saving considerable upfront costs while at the same time allowing for a later cost effective refresh using the already installed technology platform.

**E403-12P-FN2T**

Quick Serve Restaurants

In the world of Quick Serve Restaurants, technology deployments present some unique challenges that Supermicro addresses with their Server Class Fanless systems, such as the SYS-E302-12D series. Bringing server performance into kitchen environments allows QSR brands to deploy technology in areas where a device relying on fans to keep cool would require a significant degree of maintenance and would likely experience an unacceptable level of failures due to particulates in the air being drawn into the system. The E302 platform is ideal for these locations to install technology that can handle all their application demands. Supermicro and Acumera have successfully deployed thousands of systems into this environment.
Acumera Reliant & Supermicro Partnership

The Acumera Reliant Platform uses off-the-shelf physical hardware sourced directly from ISO certified vendors, such as Supermicro, that own and manage their facilities. Acumera leverages Supermicro’s ISO certification, including physical security controls, procedures, and processes, including order placement, procurement, staging, integration, and shipment. All physical hardware built for Acumera end-customers as part of a Platform-As-A-Service (PAAS) is shipped directly to Acumera's facility for the secure application of Edge system image, required quality assurance (QA) testing, and shipment.

Conclusion

Retail and Hospitality are increasingly enhancing customer experiences, efficiency, and profitability by expanding their Cloud-to-Edge compute capabilities.

Technologies and services provided by both Acumera and Supermicro deliver the right scalable architecture to enable next-generation technology and capabilities at the Edge. The combined solution offers significant efficiency through consolidated operations and central management, orchestration, and virtualized applications in a hardened and fault-tolerant system, providing greater options for brands to leverage AI and computer/machine vision applications, IoT, and immersive digital experiences at the Edge – inside the four walls of stores and restaurants.

Scalability, reliability, and the enhanced management services from Acumera and Supermicro create a robust architecture to build upon and deliver faster digital transformation to meet today’s retail, hospitality, and convenience store requirements.

For more information, please visit Supermicro or Acumera at:

www.supermicro.com/iot-edge

www.acumera.com

References