

Acumera

Reliant Platform

accelerated by intel.

Edge Computing Platform Optimized for Multi-Site Operators

Vertical: Retail

Features

today.

Key



Use Case:

Manageability

Configuration



Orchestration

Observability

Country/Geo: North America We have been impressed by Acumera's edge computing platform. The ability to consolidate HW and systems, make changes to a single location, group, or chainwide in real-time, plus observability was a game changer for us."

Tyler Grubbs Executive Director of Store Technology, RaceTrac

Intel Products and Technologies

- Intel[®] Xeon[®] processors
- Intel Atom[®] processors
- Intel[®] Data Center GPU Flex Series

Learn more:

- Acumera Website
- Acumera Reliant Platform Solution Web Page

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.



Delivery

Management

for multi-site operators. It simplifies application delivery, configuration management,

and high-availability clustered operations, while supporting both legacy systems through virtualization and modern microservices cloud-native applications through

Docker containers. The solution is both server hardware and cloud agnostic and designed to operate at scale and supports retailers with tens of thousands locations

orchestration and monitoring while enhancing security and operational efficiency. The platform features robust easy to use cloud management capabilities, extensible APIs,