

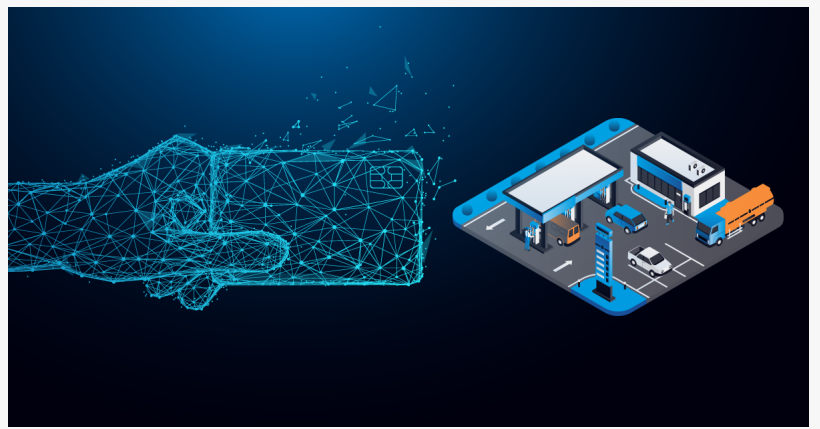
# Acamera Edge Computing Devices Securely and Reliably Power Intevacon Fleet Card Transactions

*Intevacon, the leading provider of proprietary fleet cards, and Acamera the leading network security and edge computing provider for C-Stores, have partnered*

AUSTIN, TEXAS, UNITED STATES, July 30, 2024 /EINPresswire.com/ -- [Intevacon](https://www.intevacon.com),

the leading provider of proprietary fleet cards, and Acamera the leading end-to-end network security and edge computing provider for C-Stores, have

partnered to improve the authorization and transaction capture of fleet cards in the petroleum market.



The Intevacon Connection Service workload runs on Acamera edge computing devices, securely and reliably connecting IP-based point-of-sale (POS) systems to Intevacon’s host for card authorization and transaction capture. This eliminates the expense of additional hardware and reduces potential points of failure in a gateway device. With Acamera’s real-time network management, visibility, security, and reliability, Intevacon customers can focus on growing their fleet business and utilizing the Intevacon system for all of their proprietary fleet management needs.

**“**  
We are able to process fleet card transactions in a secure, PCI 4.0 compliant manner to help customers manage their business.”  
*Dan Gleeson, VP of Sales at Acamera*

Intevacon was approached by mutual customers in the industry who requested a solution with the Acamera [AcuVigil™](https://www.acamera.com) services platform for real-time network management and monitoring. According to Mr. Kerry Myrick, Intevacon’s president, “We knew that this solution would improve the customer experience and help make Intevacon an even more viable fleet card solution in the industry.” Cardholder authorization and transaction capture is made possible without additional network configuration or gateway hardware, and all transaction history is then viewed on the

Intevacon web portal where billing, reporting, and all fleet card controls are hosted.

“Acumera is excited to add Intevacon Connection Service for fleet cards to our suite of edge computing workloads managed with our cloud based platform,” said Dan Gleeson, Acumera VP of Sales. “We are able to process fleet card transactions in a secure, PCI 4.0 compliant manner to help customers manage their business.”

About Intevacon:

Intevacon is the preferred proprietary fleet card solution in the industry, serving petroleum marketers for over 14 years with a complete proprietary system that includes card authorization, transaction capture, billing and settlement, reporting and everything else a marketer needs for full control of every aspect of a proprietary fleet card. Intevacon also offers the Intevacon Fuel Network, connecting retail and cardlock locations across the nation. For more information about Intevacon, please visit [www.intevacon.com](http://www.intevacon.com).

About Acumera:

For more than two decades, Acumera has led the industry in SaaS solutions for edge computing, secure edge networking, network operations, visualization, and security. With a strong focus on innovation, seamless connectivity, cybersecurity, and customer experience, Acumera specializes in providing global brands and multi-site operators with unparalleled uptime, reliability, scalability, and security, ensuring continuous operations 24/7. For more information about Acumera, please visit [www.acumera.com](http://www.acumera.com).

Bonnie Bisher

Acumera

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/723518913>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.