

Vistrada Named vCISO Partner by The Workloop to Strengthen Cybersecurity in Healthcare, Utilities, and Travel

Vistrada to provide vCISO services as The Workloop scales secure operations in healthcare, utilities, and travel sectors.

NEW YORK, NY, UNITED STATES, June 10, 2025 /EINPresswire.com/ -- The Workloop, a leading provider of customer experience (CX) and back-office operations solutions, has appointed Vistrada as its official Virtual Chief Information Security Officer ([vCISO](#)) partner. Vistrada, a trusted name in vCISO services, risk management, and technology strategy consulting, will provide ongoing cybersecurity oversight as The Workloop expands across highly regulated industries, including healthcare, utilities, and travel.



VISTRADA NAMED vCISO PARTNER BY THE WORKLOOP

VISTRADA NAMED vCISO PARTNER BY THE
WORKLOOP

This partnership signals a new chapter in The Workloop's expansion into enterprise sectors, including healthcare, utilities, and travel, where data protection, regulatory compliance, and cyber risk mitigation are top priorities. With Vistrada's deep expertise in cybersecurity program development, third-party risk management, and incident response planning, The Workloop is equipped to deliver not just operational excellence but secure and compliant digital services that meet the rigorous demands of large-scale clients.

"Security isn't just an IT function — it's a trust function," said Stephen Copage, Founder & CEO of The Workloop. "As we scale to support some of the most complex operations in the U.S., Vistrada gives us a seasoned partner in cybersecurity oversight to safeguard our clients, their data, and their customers."

"The Workloop's focus on operational excellence and client outcomes aligns with Vistrada's mission to enable secure growth," added Robert Reid, Managing Partner at Vistrada. "We're excited to help them build with confidence as they expand their enterprise reach."

Key Cybersecurity Capabilities Provided by Vistrada:

The partnership ensures that enterprise clients leveraging The Workloop's services benefit from:

- Full-spectrum virtual CISO (vCISO) services
- Customized cybersecurity frameworks aligned with NIST, HIPAA, and SOC 2 standards
- Scalable risk and compliance programs
- Continuous security posture improvement and oversight

By integrating Vistrada's proven cybersecurity strategies into The Workloop's cloud-based CX and operational infrastructure, the companies are setting a new benchmark for secure, compliant digital transformation, ensuring enterprise clients meet evolving regulatory and risk management demands.

About The Workloop

www.theworkloop.com

The Workloop empowers businesses with scalable, flexible customer experience and back-office solutions. With a deep commitment to operational excellence, The Workloop helps high-growth and enterprise clients deliver superior outcomes across diverse industries.

About Vistrada

www.vistrada.com

Vistrada provides strategic advisory and execution services in cybersecurity, risk management, and IT transformation. With a strong focus on enabling secure growth, Vistrada serves as a trusted vCISO partner to organizations across regulated and mission-critical sectors. Vistrada maintains offices in Austin, TX; Dallas, TX; New York, NY; Albany, NY; Chicago, IL; and Miami, FL. For more information, go to www.vistrada.com

Elizabeth Venafro

Vistrada

elizabeth.venafro@vistrada.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/820537384>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.