

# RegDOX Solutions Achieves Annual Renewal of ISO 27001:2022 Certification, Reinforcing Commitment to Information Security

*RegDOX Solutions Renews ISO 27001 Certification, Reinforcing Its Leadership in Online CUI Security and Management.*

NASHUA, NH, UNITED STATES, February 25, 2025 /EINPresswire.com/ -- RegDOX Solutions Inc., a leader in secure and compliant solutions for managing Controlled Unclassified Information (CUI), proudly announces the successful renewal of its [ISO 27001:2022](#) certification. This achievement demonstrates RegDOX's unwavering commitment to providing customers with the most secure, reliable, and compliant solutions for protecting sensitive data.



The renewal of ISO 27001:2022 certification is a result of RegDOX's dedication to the highest standards of information security, risk management, and regulatory compliance. Having met the rigorous requirements of this globally recognized certification through robust internal controls and external verification, RegDOX reinforces its reputation as the trusted provider for organizations handling CUI and other highly sensitive information.



This ISO 27001:2022 certification renewal validates our continued efforts to safeguard our clients' data and maintain best-in-class security measures"

*Napoleon O'Brien, RegDOX  
Director of Technology  
Solutions*

"Security and compliance are at the core of everything we do at RegDOX," said Napoleon O'Brien, Director of Technology Solutions at RegDOX. "This ISO 27001:2022 certification renewal validates our continued efforts to safeguard our clients' data and maintain best-in-class

security measures. Our customers can trust that we remain steadfast in delivering solutions that meet and exceed international security standards."

ISO 27001:2022 certification ensures that RegDOX maintains a comprehensive Information Security Management System (ISMS), proactively identifying and mitigating security risks while

implementing continuous improvements. This milestone demonstrates RegDOX's ability to safeguard sensitive data from evolving cyber threats and highlights the company's leadership in compliance-driven industries, including the [Defense Industrial Base \(DIB\)](#).

RegDOX's standout security solution is its [Compliant Cloud Environment \(CCE\)](#), an advanced virtual workplace offering specifically designed to meet the DIB's stringent security requirements. With this renewed certification, RegDOX further solidifies its position as a trusted partner for businesses requiring secure, compliant, and innovative cloud-based solutions.

RegDOX customers can rest assured that their information is managed using stringent risk management protocols, continuous monitoring, and periodic audits to ensure ongoing compliance and security enhancements.

For more information about RegDOX's industry-leading security solutions, visit [www.regdox.com](http://www.regdox.com).

About RegDOX Solutions Inc.

RegDOX Solutions Inc. is a pioneer in providing secure and compliant cloud-based solutions for handling Controlled Unclassified Information (CUI) and other sensitive data. With a deep commitment to cybersecurity, compliance, and innovation, RegDOX continues to set the benchmark for data security across multiple industries, including defense, healthcare, and government contracting.

Media Contact:

Sales and Marketing  
RegDOX Solutions Inc  
+1 800-517-3171  
[marketing@regdox.com](mailto:marketing@regdox.com)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/789067506>

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.