

Sophus Achieves ISO/IEC 27001:2022 Certification, Strengthening Enterprise-Grade Security Commitment

Sophus has achieved ISO/IEC 27001:2022 certification, reinforcing its commitment to enterprise-grade security and protection of sensitive supply chain data.

ANN ARBOR, MI, UNITED STATES, March 10, 2026 /EINPresswire.com/ -- Sophus Technology



Security is core to decision intelligence. Sophus helps customers model critical supply chain choices impacting revenue, cost, and resilience, with ISO/IEC 27001:2022-certified data protection.”

Jon Nicholas

announced that it has achieved ISO/IEC 27001:2022 certification, the globally recognized standard for information security management systems (ISMS). The certification confirms that Sophus has implemented rigorous policies, processes, and controls to safeguard customer data across its cloud-native supply chain decision intelligence platform.

The certification was conducted by [A-LIGN](#), a leading independent cybersecurity compliance firm based in the United States. A-LIGN is trusted by more than 6,400 organizations worldwide to navigate complex audit,

compliance, and risk requirements. Their independent assessment validates that Sophus operates under a structured, continuously monitored, and internationally recognized security framework.

ISO/IEC 27001:2022 sets strict requirements for risk management, access controls, operational security, data protection, and continuous improvement. For Sophus customers, this means greater confidence that sensitive supply chain data—ranging from [network design models](#) to [cost-to-serve analysis](#)—is protected under enterprise-grade governance.

As a 100% cloud-native platform built for strategic and operational supply chain decision-making, Sophus processes data across ERP, WMS, and TMS systems. Achieving ISO/IEC 27001:2022 certification reinforces Sophus’ commitment to security by design, proactive risk management, and continuous compliance monitoring.

For more information about Sophus and its security framework, visit <https://sophus.ai>.

Rengpeng Yue
Sophus Technology Inc
+1 734-219-4770

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/898506611>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.