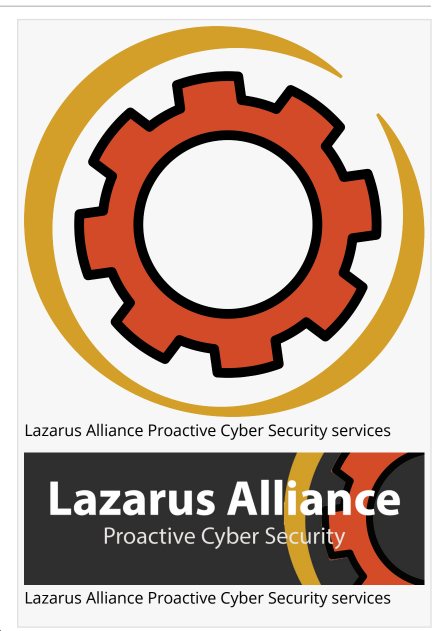


Lazarus Alliance Launches Generative Al Compliance Audits for Supply Chain Risk Management

Immediate Availability of Specialized Generative AI Compliance Audits

SCOTTSDALE, AZ, UNITED STATES,
November 26, 2025 /
EINPresswire.com/ -- Lazarus Alliance,
the global leader in IT governance, risk,
and compliance (GRC) services and
creator of the Continuum GRC
platform, today announced the
immediate availability of specialized
Generative AI Compliance Audits
tailored specifically for supply chain
risk management.

As organizations increasingly integrate generative AI technologies across their supply chains—from demand forecasting and inventory optimization to vendor risk scoring and contract analysis—the regulatory and contractual scrutiny of these systems has intensified. New mandates from the EU AI Act, NIST AI Risk Management Framework (AI RMF), ISO/IEC 42001, and emerging U.S. executive orders now require demonstrable evidence that generative



Al models used by vendors and third parties meet rigorous safety, security, bias, and transparency standards.

The Lazarus Alliance Generative Al Compliance Audit service delivers:

- * Comprehensive third-party AI risk assessments aligned with NIST AI RMF, EU AI Act high-risk classifications, and DoD/DFARS requirements
- * Automated evidence collection and continuous monitoring of generative Al systems through the Continuum GRC platform
- * Supply Chain Al Bill of Materials (Al BOM) validation and model-card verification
- * Bias, hallucination, and datapoisoning testing frameworks
- * FedRAMP-authorized, ISO 42001, and SOC 2, CMMC audit methodologies adapted for generative Al controls
- * Immediate integration with existing SCRM (Supply Chain Risk Management) programs, including CMMC 2.0, NIST 800-161, and ISO 27036



Lazarus Alliance Generative Al Compliance Audit service

"Generative AI is no longer an

emerging technology—it's embedded in the tools your suppliers use every day," said Michael Peters, CEO of Lazarus Alliance. "A single unexamined Al model in your supply chain can now create material regulatory, reputational, and contractual risk. Our new audit service closes that gap with the same rigor we've brought to cybersecurity and privacy compliance for over two decades."



A single unexamined AI model in your supply chain can now create regulatory, reputational, and contractual risk. Our audit services close those gaps."

Michael Peters, CEO at Lazarus Alliance

The service is available immediately as a standalone engagement or as part of Lazarus Alliance's Cybervisor™ managed GRC subscription. Organizations subject to NIST 800-171/172, CMMC, EU AI Act, or SEC cybersecurity disclosure rules can achieve compliance with generative AI supply chain requirements in as little as 30 days.

About Lazarus Alliance

Lazarus Alliance is a globally recognized leader in proactive IT governance, risk, and compliance services. Home of Continuum GRC and the Cybervisor™ managed GRC platform, the company has helped thousands of organizations achieve and maintain compliance with frameworks including FedRAMP, NIST, ISO, HIPAA/HITECH, PCI DSS, CMMC, and now the world's leading Al governance standards.

For more information about Generative AI Compliance Audits for Supply Chain Risk Management, visit www.lazarusalliance.com/gen-ai-audit or contact sales@lazarusalliance.com.

Michael Peters
Lazarus Alliance, Inc.
+1 8888967580
michael.peters@lazarusalliance.com
Visit us on social media:
LinkedIn
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/870418045

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.