

## Al and Automation: Driving the Next Era of Compliance

Major Advancement in How Organizations Approach IT Audit and Compliance

SCOTTSDALE, AZ, UNITED STATES, November 26, 2025 / EINPresswire.com/ -- Continuum GRC, Inc., a global leader in cloud-based governance, risk, and compliance (GRC) solutions, today announced a major advancement in how organizations approach IT audit and compliance through the integration of artificial intelligence and intelligent automation.

The company's newly enhanced platform leverages generative AI, machine learning, and robotic process automation (RPA) to transform traditionally manual, time-intensive



compliance processes into real-time, proactive risk management systems. These capabilities directly address the growing complexity of IT audit and compliance while dramatically reducing the resource burden of <u>cybersecurity compliance audit</u> obligations.

"Regulatory frameworks such as FedRAMP, StateRAMP, CMMC 2.0, NIST 800-171, ISO 27001, SOC 2, and HIPAA are evolving faster than most organizations can keep up using legacy methods," said Michael Peters, CEO of Continuum GRC. "Our Al-driven platform now automates evidence collection, control mapping, risk scoring, and remediation recommendations—turning what used to take weeks into hours."

Key advancements include:

\* Real-Time Continuous Monitoring – Al continuously scans environments and instantly flags

control drift before it becomes a finding in a cybersecurity compliance audit.

- \* Intelligent Evidence Mapping Automatically correlates logs, configurations, and policies to specific framework requirements, eliminating manual spreadsheet tracking for IT audit and compliance teams.
- \* Predictive Risk Analytics Machine learning models forecast potential audit failures and prioritize remediation efforts based on likelihood and impact.
- \* Automated Report Generation Produces auditorready documentation, including System Security Plans (SSPs), Risk Assessment Reports, and Plans of Action & Milestones (POA&Ms) with a single click.

Organizations using the updated Continuum GRC platform have reported up to an 80% reduction in time spent preparing for cybersecurity compliance audits and a significant decrease in findings during formal IT audit and compliance assessments.



"As compliance becomes inseparable from cybersecurity and operational resilience, relying on manual processes is no longer sustainable," Peters continued. "Al and automation are not just nice-to-have features—they are the new standard for achieving and maintaining authority to operate (ATO) in regulated industries."

"

Our A.ITAM AI-driven platform AITAMBot now automates evidence collection, control mapping, risk scoring, and remediation recommendations—turning what used to take weeks into hours."

Michael Peters, CEO at Continuum GRC Continuum GRC's Al-powered modules are available immediately to all existing customers at no additional cost and are included in all new subscriptions.

About Continuum GRC

Continuum GRC is a cloud-native IT audit and compliance software platform that delivers FedRAMP-authorized, StateRAMP, CMMC, NIST, and global framework compliance solutions to government contractors, enterprises, and regulated industries worldwide. Trusted by hundreds of organizations, Continuum GRC simplifies the path to compliance with real-time automation and expert

support.

For more information visit www.continuumgrc.com or contact sales@continuumgrc.com.

Michael Peters
Continuum GRC, Inc.
+1 888-896-6207
email us here
Visit us on social media:
LinkedIn
YouTube
X



This press release can be viewed online at: https://www.einpresswire.com/article/870413178

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.