

Commugen Highlights Growing Demand for Easy-to-Use Cyber GRC Platforms as Organizations Seek Faster Deployment Models

The easy-to-use, no-code Cyber GRC solution enterprises deploy in weeks, not months, eliminating spreadsheets and legacy complexity.

LONDON, UNITED KINGDOM, February 23, 2026 /EINPresswire.com/ -- As cyber risk exposure increases and regulatory requirements continue expanding across industries, organizations are reevaluating how they implement and manage Governance, Risk, and Compliance (GRC) programs. A growing number of security leaders are prioritizing ease of use and faster deployment timelines when selecting Cyber GRC platforms, according to recent market discussions and enterprise buying trends.

Commugen, a leading provider of Cyber Governance, Risk, and Compliance (GRC) automation software, reports that many CISOs and risk management leaders are shifting away from lengthy implementation cycles and complex system configurations in favor of platforms that can be deployed more rapidly and managed internally without heavy reliance on external consultants.

Industry analysts have observed that traditional GRC systems often require extended onboarding periods, rigid workflow structures, and significant customization efforts before organizations can achieve operational visibility. As regulatory frameworks such as NIS2 and DORA take effect in multiple regions, security teams are under pressure to demonstrate compliance readiness and risk oversight without delaying core security initiatives.

According to feedback gathered from enterprise customers across finance, healthcare, and manufacturing sectors, implementation timelines and usability are now among the top evaluation criteria when assessing Cyber GRC solutions. Security leaders increasingly seek platforms that centralize cyber risk management, compliance workflows, vendor assessments, and executive reporting within a unified system that is intuitive and adaptable.

Commugen states that organizations are looking for no-code Cyber GRC platforms that allow teams to configure workflows, adjust control frameworks, and generate dashboards without extensive development resources. This trend reflects a broader industry movement toward operational independence and flexibility in governance and risk management.

In addition to usability and deployment speed, automation capabilities are playing a larger role in platform selection. Many organizations are exploring AI-assisted features that help streamline repetitive GRC tasks while maintaining audit traceability. These capabilities can include automated policy drafting aligned to selected controls, structured analysis of vendor questionnaires, generation of mitigation plans from vulnerability findings, and simplified risk communication for executive stakeholders.

Security professionals note that reducing manual administrative tasks allows teams to dedicate more time to proactive risk mitigation and strategic planning. As a result, Cyber GRC platforms that embed intelligent automation within daily workflows are gaining attention in enterprise procurement discussions.

Commugen's platform incorporates no-code configuration and AI-assisted workflow enhancements designed to support these evolving expectations. The system enables centralized management of cyber risks, compliance controls, vendor oversight, and mitigation activities while providing real-time dashboards intended for both technical and non-technical audiences.

Enterprise deployment flexibility remains another factor influencing buyer decisions. Organizations increasingly request cloud and on-premise options, integration through REST APIs, and compatibility with existing vulnerability management and asset tracking systems. Audit traceability and version control capabilities are also viewed as critical in regulated industries.

The broader Cyber GRC market continues to evolve as boards of directors and executive leadership demand clearer visibility into cyber posture and risk exposure. This shift has increased interest in platforms that can translate technical risk data into business-oriented reporting formats, helping bridge communication gaps between security teams and executive stakeholders.

Commugen reports that many enterprises are seeking alternatives to spreadsheet-based risk tracking as well as legacy GRC tools that may be perceived as overly complex or resource-intensive. The emphasis on ease of use reflects a desire to accelerate time-to-value while maintaining enterprise governance standards.

Industry observers suggest that ease of use, deployment speed, no-code customization, and embedded automation will remain defining characteristics of next-generation Cyber GRC platforms. As regulatory environments grow more dynamic and cyber threats continue to evolve, organizations are likely to prioritize adaptable systems capable of scaling alongside business growth.

Commugen currently supports organizations across multiple sectors and offers deployment models designed to align with enterprise compliance environments including SOC 2, ISO 27001, and GDPR-aligned programs. The company indicates that customer demand for intuitive

interfaces and automation-assisted workflows continues to shape its product roadmap.

As Cyber GRC requirements become more integrated with daily operational processes, vendors across the market are responding to calls for greater simplicity and faster implementation cycles. The shift toward easy-to-use Cyber GRC platforms signals a broader transformation in how organizations approach governance, risk, and compliance management in a digital-first environment.

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