

xSIGNAL Launches AIM-Powered Insider Threat Response for ERP Applications

Agentic Intelligent Messaging unites workflow, omnichannel messaging and AI — enabling rapid notification and remediation of insider risks in HCM/FSCM systems

SANTA BARBARA, CA, UNITED STATES, September 4, 2025 /EINPresswire.com/ -- xSIGNAL, the



Detection alone isn't enough. Enterprises need actionable messages that unite IT, Security, HR, Finance around the same context and guide them to resolve issues quickly."

Hendrix Bodden

inventor of Agentic Intelligent Messaging (AIM), today announced the launch of its <u>insider threat</u> response capabilities designed to help enterprises respond faster and more effectively to anomalies detected within Human Capital Management (HCM) and Financial Supply Chain Management (FSCM) applications.

Insider risks in ERP applications often stem from legitimate activity that masks malicious intent, such as rerouting vendor payments, approving duplicate invoices, or exporting sensitive HR records. While traditional

monitoring tools may surface anomalies, they rarely provide the clarity, collaboration, and workflows required for rapid resolution.

xSIGNAL's AIM platform addresses this gap by turning ERP anomalies into contextualized notifications that guide stakeholders through remediation.

"Detection alone isn't enough," said Hendrix Bodden, CEO/Founder of xSIGNAL. "Enterprises need actionable messages that unite IT, HR, and Finance around the same context and guide them to resolve issues quickly. With AIM, we transform ERP anomalies into intelligent conversations that accelerate remediation and reduce the risk of costly breaches."

From Anomaly to Action

The new insider threat response capabilities within xSIGNAL's AIM platform include:

Actionable Notifications – ERP anomalies are translated into narrative-driven messages that clearly describe what happened, why it matters, and what steps should be taken next.

Collaborative Response Threads - Notifications become interactive threads where HR, Finance,

and Security teams can collaborate, escalate, and approve remediation actions in real time.

Embedded Remediation – Corrective actions such as freezing accounts, revoking access, or holding vendor payments can be executed directly from within the AIM workflow.

Audit-Ready Transparency – Every notification and response action is logged, ensuring compliance and accountability for investigations and audits.

Industry Applications

Enterprises across government, healthcare, utilities, and higher education apply xSIGNAL's insider threat response capabilities to accelerate time-to-resolution and protect sensitive ERP data and processes.

"In industries where regulation and trust are paramount, every minute matters," added Hendrix. "xSIGNAL ensures that when an anomaly occurs inside HCM or FSCM, the right people are notified with the right context, and empowered to take the right action. That's how you reduce insider risk at scale."

About xSIGNAL

xSIGNAL is the inventor of Agentic Intelligent Messaging (AIM), a breakthrough enterprise platform that unites workflow, omni-channel messaging, and AI to streamline operations and mitigate risk. With deep expertise in ERP systems including HCM and FSCM, and a security-first architecture built for scale, xSIGNAL helps enterprises improve efficiency, protect critical data, and drive measurable outcomes across industries including government, utilities, healthcare, and higher education.

For more information, visit www.xsignal.inc

Media Contact: Hendrix Bodden CEO/Founder hello@xsignal.inc

Hendrix Bodden xSIGNAL, Inc. +1 312-661-6931 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/846080590 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.