

In Balance IT Solutions Launches 'Adaptive Defense' AI-Native Cybersecurity Model

New AI-native cybersecurity model bridges static governance frameworks and the speed of AI-driven attacks for organizations of any size.

OAKBROOK TERRACE, IL, UNITED STATES, April 27, 2026

/EINPresswire.com/ -- [In Balance IT Solutions](#), a trusted provider of managed IT and cybersecurity services, today announced the launch of [Adaptive Defense](#), a cybersecurity model that transforms how organizations detect and neutralize [AI-driven threats](#).



Adaptive Defense is purpose-built to help organizations and their security teams bridge the growing gap between established governance frameworks and the emerging operational reality of AI-driven attacks, automated reconnaissance, and dynamic threat environments.

“

Governance frameworks like NIST and COBIT remain essential foundations for compliance. But they were never designed to defend against autonomous AI-driven adversaries operating at machine speed.”

David Malcom, Cybersecurity Practice Leader, In Balance IT Solutions

“Governance frameworks like NIST and COBIT remain essential foundations for compliance,” said David Malcom, cybersecurity practice leader at In Balance IT. “But they were never designed to defend against autonomous AI-driven adversaries operating at machine speed. Adaptive Defense evolves those frameworks into living, AI-enabled security systems that detect, learn, and respond in real time.”

By mapping traditional controls to continuous telemetry, Adaptive Defense transforms static compliance checklists

into dynamic, self-learning security systems.

“C-suites are being rightly told that threat vectors are multiplying, necessary dwell times are shrinking, and they need to be agentic,” said Tim Currie, chief strategy officer for In Balance IT. “But they still have to comply with the established frameworks for governance. We want to connect the dots for our customers between studying for the test and actually being cyber-secure in an agentic world.”

The model centers on three core pillars:

- Adaptive Defense built on five core competencies of Identity-First Security and Resilience, Adaptive Threat Detection and Autonomous Response, Data Protection and Loss Prevention (DLP), Cloud and Multi-cloud Security (CNAPP), and Internal AI/Agentic Controls.
- The Adaptive Defense Human-AI Operating Model for SOC transformation, upskilling and AI/Agentic Adoption.
- Continuous Compliance that maps the real-world agentic SOC operations to the traditional control framework in real-time.

Adaptive Defense integrates natively with cloud security platforms, identity and access management systems, SIEM environments, observability and telemetry platforms, and AI/ML infrastructure. The model is available immediately as a consulting, advisory, and implementation offering, with services ranging from security maturity assessments and architecture design to AI-enabled SOC transformations and technology integration.

About In Balance IT Solutions

In Balance IT Solutions is a technology solutions provider specializing in managed IT, cloud, and cybersecurity services. As a trusted partner for IT modernization and security, the company delivers reliable, scalable, and secure solutions that help clients achieve their business goals with confidence. Learn more at www.InBalanceIT.com.

Frank Saraceno

In Balance IT Solutions

+1 630-686-8800

fsaraceno@inbalanceit.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/908477621>

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.