FOR IMMEDIATE RELEASE

Baxter Research Partners with Yolm to Pioneer Revolutionary Full-Stack Al Architecture, Redefining Industry Standards

Industry Leader in Background Screening Adopts Next-Generation Technology Platform to Transform Operations

CALIFORNIA — September 29, 2025 — Baxter Research, California's premier background screening and investigative research provider with 25 years of deep court and county expertise, today announced its groundbreaking partnership with Yolm, an innovative AI-powered custom software development company. This strategic collaboration represents a paradigm shift in enterprise IT architecture, demonstrating how full-stack AI-driven platforms can deliver unprecedented performance, scalability, and future-proofing capabilities that legacy IT models cannot match.

Challenging Industry Skepticism: A New Paradigm for Enterprise Architecture

While traditional IT consulting firms have long maintained that comprehensive full-stack solutions cannot deliver the performance and adaptability required for complex enterprise operations, Baxter Research's implementation of Yolm's platform is proving otherwise. This partnership debunks the outdated notion that custom enterprise software requires years of development, massive IT teams, and rigid architectures that quickly become obsolete. Yolm's Al-assisted development approach transforms business requirements into functional software prototypes within days, not months or years. Unlike conventional software that forces businesses to adapt their processes to generic platforms, Yolm creates tailored solutions that fit organizations like a glove—automating specific workflows, eliminating manual processes, and capturing every revenue opportunity.

Comprehensive Due Diligence Validates Revolutionary Approach

Baxter Research leadership conducted extensive due diligence before selecting Yolm, consulting with other IT companies and carefully evaluating competing models. The company's leadership team has been thoroughly impressed with Yolm's comprehensive approach, noting that the firm has demonstrated an unparalleled understanding of Baxter's operations. "We're witnessing something fundamentally different from the outdated IT industry model," said a Baxter Research executive. "Traditional IT firms operate within 'the matrix'—a paradigm as different from Yolm's approach as assembly line mass production is from lean, just-in-time manufacturing. Yolm represents a completely new model for enterprise software development, and the thoroughness of their due diligence process alone gave us complete confidence they would deliver on their promises."

Transforming Operations Through Intelligent Data Architecture

At the heart of the Yolm implementation is a sophisticated database design that puts dynamic, on-demand data at every decision-maker's fingertips. The new system features a

comprehensive profit-and-loss dashboard with integrated workflows, enabling real-time visibility into margins, researcher rates, and operational efficiency metrics.

Key implementation highlights include:

- Dynamic Rate Management System: Automated tracking of researcher rates, client-specific pricing, volume-based discounts, and margin subsidies, replacing manual spreadsheet processes with intelligent workflows
- Real-Time Command Center: Executive dashboard providing instant access to investigate trends, analyze performance, and make data-driven decisions without delays
- Department-Level Empowerment: Customized dashboards for Customer Service and all operational departments, distributing insights and enabling autonomous, informed decision-making across the organization
- Automated Margin Monitoring: Alert systems that flag accounts falling below target margins with evolving capabilities to predict and prevent margin erosion before it occurs
- Department of Baxter Efficiency (Dobe) Dashboard: Comprehensive operations dashboard supporting the company's efficiency initiative and backlog elimination efforts

Reinventing Baxter: From Reactive to Predictive Operations

The Yolm platform enables Baxter Research to transition from reactive management to predictive operations. With the ability to dynamically pull data strings and investigate operational questions in real-time, leadership no longer waits for reports or analytics. The system evolves to become increasingly intelligent, eventually providing predictive insights and automated corrective actions.

"I envision this as the Baxter Research Command Center," the executive continued. "Every team member will have the data they need on their dashboard to take more responsibility and make better decisions continuously. This distributed intelligence will fundamentally transform how we operate."

About Baxter Research

Baxter Research is California's most recognized provider of background screening and investigative research services, with 25 years of deep working knowledge of every court and county in the state. The company's veteran researchers maintain first-name working relationships with clerks and supervisors across California and provide services in Arizona, Connecticut, Delaware, Illinois, Massachusetts, Maine, Texas, and Vermont. Known for exceptional speed and accuracy, Baxter Research has built its reputation on thoroughness, reliability, and uncompromising quality standards.

For more information, visit www.baxterresearch.net

About Yolm

Yolm is an Al-powered custom software development company that transforms how businesses implement technology solutions. Using an innovative Al-assisted design and build process, Yolm

delivers functional prototypes within days and fully deployed custom software within weeks—not months or years. The company's approach enables mainstream developers and engineers to accomplish tasks that previously required extensive ML expertise and years of development. Yolm's pre-built component library and Al-powered system allow businesses to stop adapting to generic software and instead receive tailored solutions that automate specific workflows, eliminate manual processes, and optimize operations.

For more information, visit www.yolm.ai

Media Contacts:

Baxter Research
Timothy Baxter
info@baxterreseach.net

Yolm.ai Anne Bruce Anne.Bruce@Yolm.ai