

# Swifter Unveils Next-Generation Digital Delivery Platform at Ai4 2025

Las Vegas, NV – August 2025 – Swifter, the Al-native Digital Delivery Platform for developing enterprise business applications, is making its debut at Ai4 2025, introducing a transformative approach to secure, compliant, and production-grade application delivery. This marks a pivotal moment for the software development and low-code/no-code sectors, as Swifter's new Agentic AI SDLC platform sets a new benchmark for enterprise digital delivery.

## A New Era for Enterprise Application Delivery

Swifter's platform is engineered to address the core challenges faced by enterprise teams: accelerating delivery without sacrificing compliance, traceability, or control. Unlike traditional low-code tools or visual coding environments, Swifter orchestrates the entire software development lifecycle (SDLC) through a unified platform, powered by a team of specialized AI agents. Each agent is dedicated to a critical SDLC phase—Requirements, Architecture, Application, Code Development, and Testing—ensuring every step is automated, auditable, and fully editable by human teams until deployment and future developments.

## **Key Innovations**

- Agentic AI SDLC: Embedded AI agents break down requirements, plan architecture, generate logic, and automate testing, all while integrating seamlessly with GitHub and enterprise DevOps pipelines. Every artifact is versioned and traceable, supporting rigorous compliance and audit needs.
- No Proprietary Lock-In: Swifter outputs open, framework-standard code (Angular or React), giving organizations full ownership and flexibility, with no dependency on proprietary runtimes.
- End-to-End Traceability: From requirements to deployment, every change is tracked, versioned, and available for review, supporting enterprise governance and regulatory standards.
- Accelerated, Controlled Delivery: Swifter enables teams to move from user stories to production-ready applications in days, not months, without compromising on quality





or oversight. All agents coding accelerates delivery, but human teams retain full control and editability at every stage.

• Enterprise-Grade Security: Built-in DevSecOps pipelines, automated security checks, and fine-grained role-based access controls ensure every application meets the highest standards for security and compliance.

### Impact on the Industry

Swifter's Digital Delivery Platform bridges the gap between business and technical teams, empowering organizations to deliver complex, regulated business applications with unprecedented speed, transparency, and control. By unifying requirements, architecture, application design, development, and testing in a single platform, Swifter eliminates the trade-offs that have long plagued traditional low-code/no-code solutions or newer AI coding platforms.

#### Ai4 2025: Launching the Future of AI-Powered Delivery

Ai4 2025 gathers over 2,500 leaders in AI and digital transformation. Swifter's participation signals a new era for enterprise application delivery—one where AI agents coding accelerates outcomes, but human oversight and compliance remain central.

"Swifter's Agentic AI SDLC platform is the Digital Delivery Platform enterprises have been waiting for. We're excited to demonstrate how our AI agents accelerate delivery, ensure compliance, and put control back in the hands of business and technical leaders," said Itay Even-chen Swifter's CEO.

For more information or to connect with the Swifter team at Ai4 2025, please contact the Swifter press office.

