

Autom Mate Launches Agent Composer to Orchestrate Secure, Compliant, and Scalable Al Across the Enterprise

WILMINGTON, DE, UNITED STATES, October 14, 2025 /EINPresswire.com/ --Autom Mate, a leader in enterprise automation and AI orchestration, today announced the launch of Autom Mate Agent Composer. This groundbreaking addition to its Zero-Touch Service Delivery platform enables organizations to securely compose, orchestrate, and govern Al agents across their entire IT and business ecosystem.

As enterprises accelerate AI adoption, many face challenges from disconnected agents, shadow IT, and compliance risks. Autom Mate Agent Composer solves these issues by providing a centralized orchestration and governance layer, allowing CIOs to scale AI confidently, and giving investors a glimpse into the next major category of enterprise infrastructure: Al orchestration control planes.



Orchestrate Al Agents Across Your Entire IT Stack

"Enterprise AI adoption has reached a tipping point," said Fred Kouwenberg, CIO at Autom Mate. "Organizations are attempting to move from isolated experiments to production-grade AI ecosystems. Agent Composer gives them the visibility, compliance, and scalability they need to do that safely and profitably."

A New Layer of Control for Enterprise Al Autom Mate Agent Composer unifies and governs Al agents across Service Management, Customer Experience and Business Technology – automating IT Operations via tools such as ServiceNow, Okta, Intune, Microsoft Teams, and WhatsApp.

Unlike fragmented automation tools or sandboxed chatbots, Autom Mate Agent Composer creates compliant, transparent, and auditable Al workflows that align directly with enterprise policies and data governance rules.

Key Capabilities:

- Unified Orchestration: Seamlessly connect IT and business systems to deliver intelligent, automated service across the enterprise.
- Enterprise-Grade Guardrails: Each agent inherently enforces organizational policies, permissions, and governance structures.
- Transparent & Auditable Al: Every interaction and decision is visible, logged, and measurable, eliminating Al "black boxes."
- Zero-Touch Service Delivery: Coordinate AI agents to handle first-line support, onboarding, and routine operations with minimal human intervention.
- Cost-Controlled Scalability: Leverage existing infrastructure for faster ROI, predictable costs, and no vendor lock-in.

Three Steps to Secure Al Orchestration

Autom Mate Agent Composer enables organizations to compose and deploy AI agents in minutes, without writing a single line of code:

- 1. Define the Role Start from a pre-built template or role prompt; the platform auto-generates secure orchestration logic.
- 2. Add Knowledge & Policies Integrate internal data, policies, and knowledge bases to shape agent behavior and ensure compliance.
- 3. Connect Actions & Channels Link workflows and tools across the enterprise, fully orchestrated and auditable end-to-end.

This approach allows CIOs to scale automation safely, while investors can recognize a platform that integrates directly into the enterprise's existing digital backbone, positioning Autom Mate at the center of the AI operations market.

Addressing AI Sprawl and Governance Risks

The rise of independent AI tools has introduced significant risks to enterprise environments, including unmonitored data sharing, non-compliant automation, and uncontrolled API usage.

Autom Mate Agent Composer mitigates these challenges through centralized governance and built-in guardrails, ensuring every AI interaction operates under approved enterprise policies.

Key Risk Controls:

- Centralized Management: All Al agents are securely composed, monitored, and governed from one platform.
- Policy Enforcement: Standardized rules, access controls, and permissions applied consistently across all workflows.

• Complete Auditability: Track every decision, output, and data interaction for regulatory or security reviews.

"Agent Composer brings discipline to the AI revolution," said Caglayan Aydin, Founder and CPO at Autom Mate. "We're giving enterprises the confidence to scale AI responsibly, not through experimentation, but through orchestration. This is a critical aspect of our Zero-Touch Service Delivery strategy, and we are thrilled to bring it to market."

Scaling Through Hyperflows

Beyond individual agents, Autom Mate introduces hyperflows, enabling organizations to replace fragmented scripts and siloed bots with coordinated, secure service delivery that scales with their business.

By aligning automation strategy with IT governance, Agent Composer helps CIOs reduce operational costs, accelerate incident resolution, and improve compliance outcomes.

A Strategic Market Opportunity

The launch of Autom Mate Agent Composer comes at a time when global enterprises are seeking to balance rapid AI adoption with oversight and accountability. According to industry analysts, AI-driven automation platforms represent one of the fastest-growing segments of enterprise software, as organizations move from experimentation to large-scale orchestration.

Autom Mate's approach, combining no-code composition, enterprise integration, and built-in compliance, positions the company as a category leader in AI orchestration and governance. The platform's ability to integrate across existing enterprise systems provides a direct path to adoption without disruption or vendor lock-in.

"We see a clear opportunity to become the orchestration backbone for enterprise AI," said David Griffiths, CEO at Autom Mate. "CIOs need control; investors want scalability and defensibility. Autom Mate Agent Composer delivers both."

Availability

Autom Mate Agent Composer is now available for enterprise customers worldwide. To learn more or request a demo, visit: https://www.autommate.com/ai-agent-composer/

Phil Fryer Ward Autom Mate email us here

This press release can be viewed online at: https://www.einpresswire.com/article/858163756 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.