

Tabi Announces Modular Layer for Consumer AI Infrastructure to Power Next-Generation AI Agents

A new infrastructure layer enabling AI Agents to move beyond model inference into real-world execution across consumer ecosystems



Singapore, Singapore May 7, 2026 ([Issuewire.com](https://www.issuewire.com)) - Tabi today announced the introduction of its Modular Layer for Consumer AI, an infrastructure designed to enable AI Agents to operate across real-world consumer environments.

As artificial intelligence continues to evolve, most systems remain limited to model inference — generating outputs without direct execution capability in external systems.

Tabi addresses this limitation by introducing a modular infrastructure layer that allows AI Agents to be created, deployed, and executed across fragmented consumer ecosystems.

These ecosystems include e-commerce platforms, hospitality networks, creator economies, cultural IP systems, and crypto-native environments.

With Tabi's modular architecture, AI Agents can:

- detect consumer demand signals
- execute actions across platforms
- adapt dynamically based on outcomes
- generate measurable value in real-world systems

This represents a shift from passive AI systems to active execution-based AI infrastructure.

According to Tabi, the goal is to provide a foundational layer for Consumer AI systems that can scale across industries without fragmentation.

Tabi's infrastructure enables developers, brands, and platforms to integrate AI Agents into real consumer environments without rebuilding system-level architecture.

The company positions itself not as a vertical application, but as a foundational infrastructure layer for the emerging Consumer AI ecosystem.

For more information, please visit the official website:

<https://www.tabichain.com/>

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