

# VESSL AI Launches 'Hyperpocket': An Open-Source Platform Enhancing AI Agent Capabilities

*- Introduced at Major Silicon Valley Tech Events, 'Hyperpocket' Bridges AI Models with Real-World Applications*

SAN FRANCISCO, CA, UNITED STATES, March 4, 2025 /EINPresswire.com/ -- [VESSL AI](#), a pioneering 'AI orchestration' platform company from South Korea, has launched '[Hyperpocket](#),' an open-source platform that empowers AI agents to perform real-world tasks by integrating user-created tools with any agent-building extensions.

□ Empowering AI Agents with Real-World Capabilities



Hyperpocket addresses a fundamental limitation of current AI systems: while large language models (LLMs) like ChatGPT excel at conversation, they lack the ability to interact with external systems and perform real-world actions. Hyperpocket bridges this gap by enabling developers to connect tools to any of their AI agent workflows seamlessly.

"Most AI models are like intelligent libraries—full of knowledge but unable to take action in the real world," said Jaeman An, CEO of VESSL AI. "Hyperpocket transforms these models into capable agents that can query databases, analyze documents, and interact with third-party services."

Hyperpocket offers a plug-and-play architecture, enabling developers to integrate tools effortlessly using a GitHub URL. It supports multiple programming languages, including JavaScript and Golang, beyond Python, and incorporates built-in security authentication systems, ensuring robust protection for integrated applications.

□ Silicon Valley Debut at Most Influential AI Events

VESSL AI unveiled Hyperpocket at [Llama Lounge](#) 16, Silicon Valley's premier AI networking event, capturing the interest of representatives from Google DeepMind, IBM, NVIDIA, and nearly 400 developers and investors. The discussion centered on the practical applications of AI across industries such as finance, manufacturing, and mobility, highlighting Hyperpocket's potential impact.

Following its successful launch, VESSL AI proudly served as the main sponsor of the Multimodal AI Agents Hackathon, hosted by Weights & Biases. The event brought together over 180 passionate agent builders, further amplifying the reach and impact of Hyperpocket.

Most recently, VESSL AI co-hosted the "Agentic AI Hack Night" at GitHub's offices on February 19, collaborating with partners such as Weaviate, Fireworks AI, and Crew AI. The event brought together developers to build and test their AI agents, integrating multiple frameworks and APIs to solve real-world tasks. Participants showcased working prototypes, demonstrating how AI models can go beyond conversation to take meaningful action across different platforms.

## □ Leading the Multi-Agent AI Revolution

VESSL AI believes the future of enterprise AI lies in orchestrating multiple specialized AI agents working in concert. With Hyperpocket, the company aims to establish a new standard for open-source agent ecosystems by simplifying complex API integrations and authentication processes.

"As we enter into the era of multi-agent systems, orchestrating diverse specialized AI tools is becoming essential for enterprise competitiveness," explained An. "Hyperpocket removes the technical obstacles associated with building these systems, allowing companies to focus on solving real-world business challenges and developing AI agents that seamlessly connect with external systems—without the burden of complex integrations."

The platform complements VESSL AI's existing MLOps solution, which has already helped numerous enterprises implement industry-specific AI solutions while reducing computing costs by up to 80%.

As one of the few making waves in Silicon Valley, VESSL AI continues to strengthen its position as a bridge between Asian innovation and the global tech ecosystem, offering solutions that address universal challenges in AI deployment and orchestration.

Scott Choi

Team Cookie

[scott@teamcookie.kr](mailto:scott@teamcookie.kr)

Visit us on social media:

[Other](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/789970352>

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.