

PAI3 Launches First Decentralized AI Network That Runs Without Cloud Servers

Containerized AI Enables AI to Run Anywhere—Laptops, Phones, and Personal Servers—Without Relying on Billion-Dollar Infrastructure

SHERIDAN, WY, UNITED STATES,
February 7, 2025 /EINPresswire.com/ --

[PAI3](#) has officially launched, introducing the first AI network that runs entirely without corporate-owned

cloud servers. Unlike traditional AI systems that rely on centralized supercomputers controlled by a handful of tech giants, PAI3 enables AI models and agents to run on independent nodes operated by users around the world.

By utilizing Containerized AI, PAI3 makes it possible for AI to run, scale, and be monetized on a fully decentralized network—breaking the reliance on centralized AI infrastructure once and for all.

“AI is broken—big companies own it, control access, and profit from it. PAI3 fixes this by making AI decentralized and for all. Instead of running on corporate servers, AI models on PAI3 run across a network of independent nodes—giving control and rewards back to the people who power it.” - Dr. Daniel Toshio Harrell, PAI3 Chief Science Officer.

Despite the rise of decentralized AI projects, most still rely on cloud computing providers like AWS, Google Cloud, or Azure. PAI3 solves this by introducing Containerized AI, enabling AI models to run anywhere—from personal devices to decentralized nodes, without the need for cloud servers.

PAI3 is not just another AI project—it is the missing infrastructure layer that allows AI to scale outside of centralized control.

- Run Anywhere with Containerized AI – AI models and agents operate within AI Containers that can run directly on laptops, phones, personal servers, edge devices, and decentralized nodes—no billion-dollar infrastructure required.
- Collaborate Globally in a Decentralized Mesh Network – AI Containers enable devices to work

The logo for PAI3, consisting of the letters "PAI" in a large, bold, sans-serif font, followed by a superscripted "3". The logo is centered within a light gray rectangular box.

together, solving complex tasks collaboratively across a global network.

- Fully Distributed AI Execution – With PAI3, AI models are no longer tied to centralized data centers. Instead, they operate seamlessly in a decentralized environment, removing corporate intermediaries from the AI economy.
- AI Marketplace – Developers can upload, share, and monetize AI models, data, and compute power in an open economy.
- Node-Powered Compute – Users can run nodes to process AI workloads, earning rewards while decentralizing AI execution.

With PAI3, AI is no longer a product controlled by corporations—it's an open, decentralized utility available to everyone.

AI for Enterprises AND the Little Guys

Unlike centralized AI services that cater only to large enterprises, PAI3 enables both businesses and individuals to run, use, and profit from AI.

- Enterprises can deploy AI models without relying on corporate cloud providers.
- AI developers can monetize their models without platform restrictions.
- Individuals can contribute computing power, earning rewards for running AI workloads on everyday devices.

PAI3's Containerized AI ensures that both enterprises and individuals can participate in the AI economy—without needing specialized hardware or technical expertise.

How PAI3 Integrates with Web3

PAI3 is designed to seamlessly integrate with blockchain ecosystems, smart contracts, and decentralized applications (dApps)—enabling AI-powered compute in Web3 environments.

- Supports multi-chain interoperability – Designed to work alongside blockchains like Ethereum, Polygon, and Solana.
- Enhances smart contracts with AI inference – Allowing decentralized applications to tap into AI models without centralized AI providers.
- Decentralized AI governance – PAI3's governance model ensures AI model execution and resource allocation remain community-driven.

A Growing Ecosystem for AI Innovation

PAI3 is actively integrating leading AI models, including DeepSeek, Qwen2.5-Max, and other next-generation AI systems, ensuring that the network provides the best available AI capabilities in a fully decentralized manner.

Additionally, PAI3 is forming strategic partnerships with node operators, Web3 infrastructure providers, and AI developers to accelerate adoption and solidify its position as the backbone of

decentralized AI.

About PAI3

PAI3 is a decentralized AI network designed to remove corporate control from artificial intelligence. By leveraging blockchain technology and a distributed network of nodes, PAI3 enables AI ownership, governance, and rewards to be shared among its users—not monopolized by a few corporations. The network integrates emerging AI models like DeepSeek while reducing infrastructure costs through decentralized computing. With a reputation-based governance system and quadratic voting, PAI3 ensures AI remains transparent, scalable, and community-driven.

For more information, visit <https://www.pai3.ai>.

Media Contact:

PAI3 Communications Team

Email: press@pai3.ai

Website: <https://www.pai3.ai>

Discord: <https://discord.gg/pai3>

Linktree: <https://linktr.ee/PAI3ai>

Daniel Harrell

PAI3

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/783959809>

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.