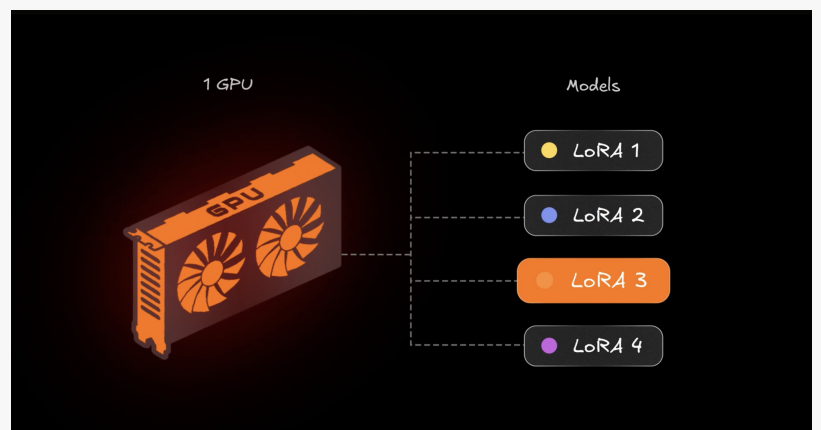


OpenLedger Launches OpenLoRA to Cut the Cost of AI Deployment by 90%

OpenLoRA slashes AI costs by 90%. Run 1,000s of fine-tuned models on one GPU—no more paying for every single one.

SAN FRANCISCO, CA, UNITED STATES, July 1, 2025 /EINPresswire.com/ -- In a major leap forward for scalable, cost-efficient AI, [OpenLedger](#) today announced the launch of OpenLoRA, a new open protocol that enables developers to deploy thousands of LoRA fine-tuned models using a single GPU, saving up to 90% of deployment costs.



OpenLedger drops OpenLoRA: run 1,000s of fine-tuned AI models on one GPU

AI is moving from monolithic models to specialized intelligence, fine-tuned for niche tasks, verticals, and users. But right now, every fine-tuned model needs its own GPU, which is highly inefficient and cost-prohibitive.

With AI agents becoming increasingly central to crypto, powering everything from DeFi automation to DAO governance, the next challenge isn't building smarter models. It's deploying them at scale without breaking the bank.

Traditionally, fine-tuning and deploying a model like LLaMA for a single use case, say, marketing or customer support, requires spinning up an entire model instance, often costing \$3,000 or more. Multiply that across hundreds of niche use cases, and the infrastructure cost becomes unsustainable.

Built on cutting-edge research and an open-source foundation, OpenLoRA allows developers to serve thousands of LoRA models on one GPU without preloading them, dynamically merging and inferring on demand using quantization, flash attention, and tensor parallelism. This means builders can now scale AI deployment without bloating compute bills.

“AI at scale shouldn’t mean waste,” said Ram, Core Contributor at OpenLedger. “With OpenLoRA, we’re redefining the economics of AI deployment, offering the first protocol where developers can serve massive fleets of fine-tuned models with minimal cost and maximum performance.”

Deployed as a SaaS platform, OpenLoRA makes it radically easier for startups and enterprises alike to launch AI products across verticals, from marketing, legal, education, crypto, customer service, and beyond, without having to replicate the entire model architecture for each use case. It’s a paradigm shift in how fine-tuned intelligence can be deployed at scale.

About OpenLedger:

OpenLedger is the AI blockchain, unlocking liquidity to monetize data, models, and agents. It enables verifiable attribution and transparent reward systems for anyone building AI. With support for fine-tuned datanets and decentralized incentives, OpenLedger’s AI blockchain is designed to make AI trustworthy, accountable, and collectively owned.

Team

OpenLedger

[email us here](#)

Visit us on social media:

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/827376545>

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.