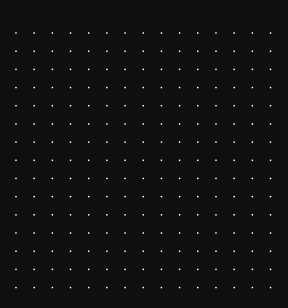


## Fedler People-Powered Al Ecosystem

Reshaping Al with Public Blockchain





## **Executive Summary**

Fedler welcomes all Al-loving blockchain users to create, own, trade, earn and use Al assets in purely decentralized fashion. The team is building a public blockchain based decentralized Al ecosystem, where data providers can publish data feeds, Al engineers can prepare and publish Al pipelines, researchers can submit new Al workflows, startups can integrate the Al components in the dApps, compute providers can monetize devices and systems, and validators can stake tokens.

We aim to create a unique advantage in the shape of a decentralized Al governance framework, based on smart contracts and native public blockchain technologies. Fedler will be the first-ever AI ecosystem focusing on data access, compute provision, and talent resources and providing open-source APIs to develop and deploy community-driven, responsible, and ethical AI workflows across a magnitude of devices and systems. Our goal is to develop the fastest public blockchain to comply with the performance requirements of AI ecosystem. Fedler team is building an AI ecosystem with the native public blockchain; harnessing the power of secure and fair proof-ofstake consensus mechanisms and enabling people to create non-fungible AI assets. The purpose is to increase people participation using native Fedler tokens to trade and stake AI assets and to ensure on-chain consensus with decentralized finance (DeFi) stakes. The game-changer idea we are promoting is the full ownership and custody of everything that various stakeholders will have on the decentralized AI network

We strive to create a blockchained AI Metaverse; a one-stop blockchain realm that offers different AI and blockchain services, products, and programming APIs, as well as in-app native economy with infinite possibilities. Team Fedler has produced the system design overview and is developing the core features. The minimum viable version will sooner be available for early-phase adopters, while additional features and items will be introduced in phases by Fedler foundation (please view our roadmap).