

ARTIFICIAL INTELLIGENCE AGENT DRIVEN TOKENIZED BANK PROTOCOL

The present application claims priority to USPTO Provisional Application No, 63/709,462 filed October 20th, 2024, all of which are incorporated herein.

Artificial Intelligence (AI) Agent software was initially coined as a concept in 2024, and has since become the preferred software framework pattern for AI systems. This disclosure describes an AI Agent based banking system that involves input from Digital MRV systems, IoT systems, and Internet sources being fed into a RAG/LLM AI system to train the platform ongoing, and then to utilize an AI Agent architecture to map all 17 Sustainable Development Goals to an AI Agent for scoring and driving financial operations in a tokenized banking system on blockchain. This system can have an AI Agent drop into any corporate network to provide a fully autonomous banking system for services that include tokenized deposits, withdrawals, payments, transfers, personal and commercial loans, and staking services based on loan yields.

The AI Agent banking software can utilize SDGs to analyze and guide tokenization of associated assets that include carbon, water, mineral, land, other natural resources, contracts, securities, commodities, and other assets or property of value. The AI Agents can be trained to handle specific workflows during operation to handle corporate tasks, pay bills, transfer funds, and perform other financial and banking services. Over time, this AI Agent architecture can fully automate a corporate or other legal entity's financial operations.