HealthDataSov

A **Vana** Data DAO Start-Up Project (pre-seed phase)

Mission

To establish *The Patient* as a legitimate financial stakeholder within the booming medical record information ecosystem through technological enablement of lawful Electronic Medical Record (EMR) data ownership and subsequent, voluntary participation in de-identified data-for-cryptocurrency exchange.

Upon financially incentivized widespread patient ownership of and involvement with EMR data, “self-health” application development and engagement levels heretofore unattainable will be realized. In this way HealthDataSov aims to “do well by doing good”.

**Problem Statement**

One of the major milestones of the 21st Century Cures Act (2016) has come to fruition: EMR file download access for *The Patient* has been a reality since December 2023! Disconcertingly, however, there has yet to be mainstream application development enabling the individual to become “owner and proprietor” of their digital medical record files. With the skyrocketing demand for Artificial Intelligence (AI) model training data, the resultant opportunity costs of this missing technology are now too great to ignore.

The Solution

HealthDataSov will fill the void by establishing an EMR data ingestion software process (and eventual technology platform) enabling individuals to securely take digital ownership of their medical files. Moreover, HealthDataSov will empower *The Patient* to safely exchange de-identified data and information extracts from their EMR file vault for direct financial disbursements via cryptocurrency payment rails connected to the Vana blockchain enterprise.

**How It Works**

**Vana** has established a decentralized Artificial Intelligence model training data sourcing funnel system on a blockchain underpinned technology platform that cryptographically tokenizes patient level data records for contribution to a collective dataset of alike content known as a DAO (Decentralized Autonomous Organization).

The **Vana** data DAO entity is both trade union and brokerage entity, administrating paid access to its product data through a system of cryptographic commerce exchange with AI data model vendors as the “paying customer”. Note: Custody of EMR data is never forfeited within the Vana data DAO process. *The Patient* retains full sovereignty and ownership of their data and can choose to remove it from the DAO at any time.