

High Speed Medical BlockChain

Faster, more secure and universal by design.

MediChain

December 2017

OVERVIEW

MediChain is a distributed ledger for patient's medical data. It allows patients to store their own data in one place, and give access to doctors and specialists anywhere regardless of the payer network or EMR used aiming to transform and lead a \$25B pa market.

It is monetized by the ability to voluntarily give anonymised access to untampered data to pharmaceutical companies, researchers and insurers. Potentially it may also be used for prescription management.

It's unique multiple patent pending architecture allows much faster, more granularly controlled access and small downloads to make it practical in everyday medical use.

GOALS

1. Build the MediChain BlockChain
2. Populate it with client data from thousands of initial users through already established partnerships. 51% of tokens are reserved for patients etc bringing value through data to the MediChain
3. Build APIs and integrate with a range of third party EMRs and data access tools.

TEAM

Dr Mark Baker
Coordinator

Cristian Nosty
CTO/ Blockchain
Engineer

Prof Leszek Spalek
Senior Software &
Algorithm Engineer

Dr Asaf Azaria
Advisor/Architect

Dr Shin Liang Chin
Data Scientist

Dr Jian Chen
Data Scientist

Joanna Craig
Designer

Ms Rima Giri
Support Team Ldr
(Team of 4)

Kai Sedwick
PR Manager

Stella Livaniou
Copywriter

Jade Van Tonder
Traffic Manager

Alexandra Isenegger
Lawyer

The 49% of MediChain Tokens made available for sale in connection with the a Token Generation Event ("TGE") will be allocated as follows:

