

The underlying technology around the Healthcare industry all over the world is generally outdated and inefficient in more ways than one. That is the inconvenient truth that we all have to live with. The collective perception is that consumer-focused innovation would be difficult to achieve. The currently fragmented system of care is causing more challenges than solutions - not just to the patients but the entire provider ecosystem as well. Lets focus on the top three issues that is causing billions in losses each year on globally.



According to a study by the Association of American Medical Colleges (AAMC), there will be a shortage of 94,700 doctors by 2025. In the United States, nearly half of the entire population of Doctors are 55 years old and are reaching the age of retirement.

People are travelling and spending more money just to seek care in other parts of the world. There is one major factor to this imbalance. People are driven away from providers that are technologically behind.

\$430 billion **Industry**

...and yet, it is not a global solution. Not everyone can travel and pay extra to seek medical care from another country. In a recent survey by a medical software company on 400 medical consumers...

51%

Appreciates the convenience and comfort of consulting a professional from home.

Difficulty in Accessing

In Canada, a report states that in 2016 - the average wait time of a patient to receive surgery is an agonizing 19 weeks or roughly 5 months.

While in other parts of the world where the rural areas are less likely to have a decent medical facility - would leave patient's either waiting for weeks to receive care from the nearest town doctor or worse, risk their health by turning to nontraditional practices.

That patient would have to travel from one facility to another for treatment, especially if it's a chronic disease that requires multiple medical disciplines. Definitely unacceptable in this day and age of disruptive technology.

People and businesses are losing money Employees who spends a

majority of his day to see a doctor loses \$602 per year on average. Employers suffers a combine total

losses of \$300 billion annually due to this inefficiency.

High Cost

We believe that the high cost of care throughout the world is driven by one major factor technological inefficiencies.

doctor visits for minor conditions when it could have been a 10minute diagnosis using a secured online platform. Another factor is the amount

People spend time and money on

spent by hospitals and clinics securing centralized data centers from potential data breach, indirectly putting the burden of cost to the patients.

The complete lack of transparency in price to receive care is crushing patients, not just in the U.S., but all over the world.



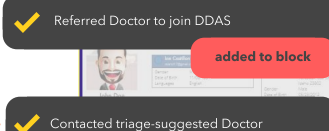
Despite a line drawn to protect patient information - most commonly known as the Health Insurance Portability and Accountability Act or (HIPAA) privacy rule, the number of data breaches still went up to 45% in 2015.

Our Solution? Reward P2P Interactions.



D.D.A.S.

Doctors Directory & Appointment System



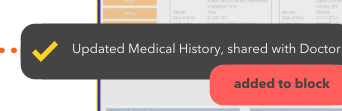
added to block



Learn more about your condition and

CareTriage

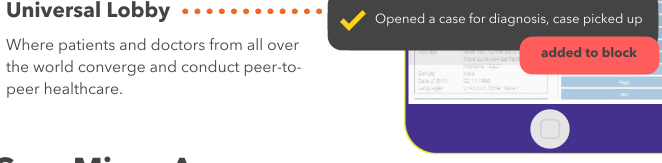
we'll find the right doctor for you.





Gamified mobile Electronic Health Record that goes with you anywhere you go.

iMine360





Core Miner App

ecosystem and releases CPX tokens to the winning miner. Pre-MVP price \$49 and Crowdsale price \$79.



Tokenomics

Type: ERC20

3.6 billion total CPX

Token Sale: 275 million CPX

Pre-MVP Price: \$ 0.10 or eth/btc equivalent

Crowdsale Price: \$0.20 or eth/btc equivalent

Max purchase amount: No limit.

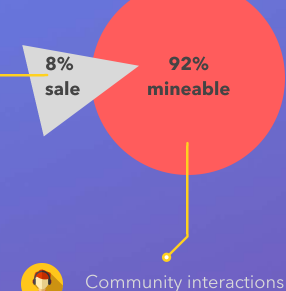
Minimum purchase: 0.5 ETH

Soft cap: \$3 million

Pre-sale: 120 days

Hard cap: 200 million cpx

Crowdsale: 30 days



Up to Date



Personal Health Record



Accept CPX for Services Rendered



Use of CareParrot Apps



Joseph Lowe

TEAM & ADVISORY



Founder | Director

Gunjan Karun



Business Designer

Imran Qureshi



Destiny Aigbe

Legal Advisor



Amit Biyani Blockchain Team Lead



Lead Blockchain Developer

f 🔰 in 🕒 🖊 🖾 bench



Blockchain and Mobile App Dev



Jonathan Braniff **Business Development**

| Global Strategy



Alex Chevtaev

Blockchain and ICO



Dr. Aguirre Mimoun M.D. Medical Advisor



Dr. Jon Gruda PhD Organizational Behavior Advisor



Advisor



AVA

SMARTAXIOM

Medical Advisor