



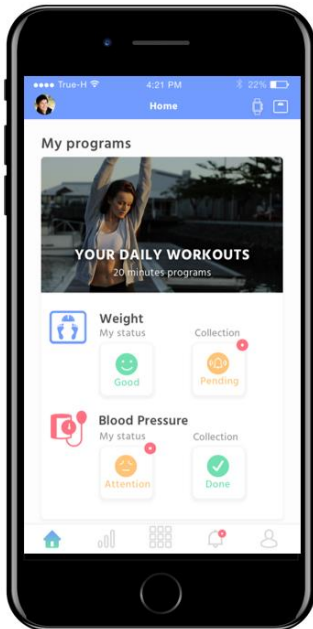
Prism

Preventative eHealth Assistant

Accessible from Home for All

Data self-collection platform unlocking preventative healthcare solutions

Prism integrates Medical-Grade IoT devices to allow users to collect their own data. But data in itself is meaningless without a true application. That's why Prism gives access to customized programs which allow users to actively monitor critical health markers via reference to their collected data. The Prism decentralized marketplace lists services that give users access to the best healthcare providers.



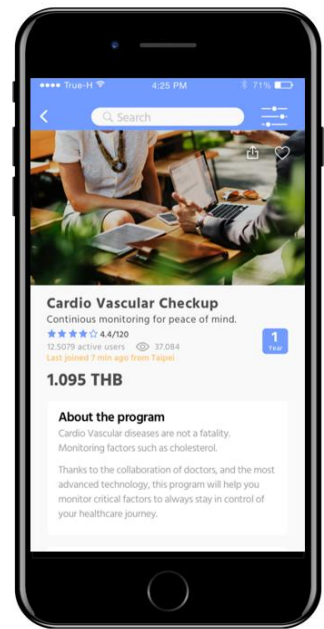
Personal health assistant

A friendly interface allowing you to always be in control



Manage your data

Easily access all your collected data in one place



Shop for new programs

Stay one step ahead thanks to advanced programs

Numbers



Preventative healthcare could avoid 200,000 deaths from heart disease every year



Heart diseases cost US insurers \$500 Billion per year. This cost will double by 2023.

Market



Big Data
\$70B



AI
\$10B



Telemedicine
\$110B



MedTech
\$25B

A platform integrating IoT devices allowing users to collect their data

Our current medical system is based on curing diseases once they become visible. The only way to switch to a preventative system is to rely on data rather than visible symptoms. That's why Prism integrates next generation Medical-Grades IoT devices which allow everyone to collect their own data and actively monitor critical health markers.



Glucometers

Diabetes can be prevented thanks to healthier habits



Wearables

Smart watches/bracelets offer continuous tracking



Smart Scale

Monitor critical factors such as your weight and body fat

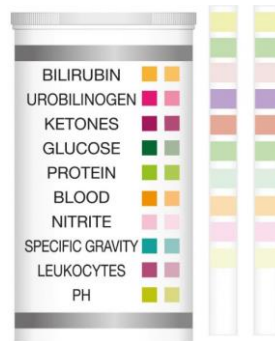
Prism first integrated device – Introducing the world first Nano Spectrometer

Prism was born from a collaboration with researchers who developed the world's first Nano Spectrometer. This device allows users to perform clinical grade tests at home, receive the results on their smartphones within minutes, and if required submit them to a third party for diagnostic. All of this with a quality of result equal to those from laboratory devices and at an entry price below \$99.



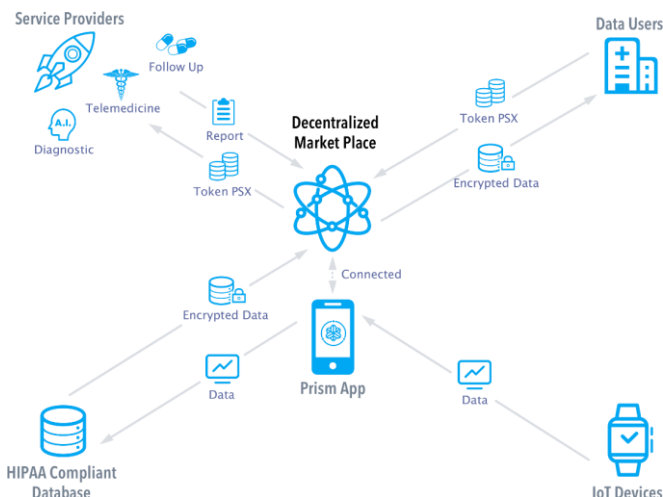
Nanochip

The size of a coin, it is a real home-based lab grade device



Strip based testing protocol

Prism's Nano-Spectrometer relies on the same testing protocol used by laboratories. Every test reveals the concentration of 10 critical markers, allowing to do continuous preventative healthcare.



A Decentralized Marketplace

Prism is working in collaboration with the best service providers and device manufacturers to provide their users the best services. The rise of A.I.-based diagnosis which use data will allow continuous health monitoring at a very low cost.