Digitize Me To Live 120+. InTime

"If at the age of 27 Steve Jobs had known that he would die at 56, he would have lived until 76+"

INTIME BIOTECH CORP.

12

SOCIETAL PROBLEM

Of extending humans longevity. Interest in longevity traditionally has been from wealthy people who occupy leading positions in society.

Lack of accurate early stage diagnosis solutions, which affect the longevity

BUSINESS SOLUTION

We make early stage online diagnosis by 300+ parameters to find & fight the diseases on the not known earliest stages.

Array of mobile devices that takes online bio-data with 300+ parameters from the human body in a moment, draws with AI life expectancy of a person & gives personal recommendations, based on Big Data, how to extend his life.

Our goal is to increase the life expectancy of an average person on 20+ years.



PRODUCT CONSISTS OF 5 FEATURES

1. Subject of wearable gadget, collecting online biodata

2. "FLASHka" USB container, taking blood & urine for full specter analysis

3. Algorithm, collects data from user's behavioral and environmental apps

4. Server issues a forecast of life expectancy & recommendations for its extension

5. Mobile App with online display of the changing parameters of a person

MARKET OPPORTUNITY



B2C market before 2023 - 42.2M millionaires from 2023 - mass market, 5% of each population

B2B2C market – by TOP 50 Big Pharma & Insurance Companies

MARKET OPPORTUNITY

2018

\$270B

+60% annually There is no data on the digitization biodata market. This is the new market. Our TAM is, pessimistically, 1% of the whole longevity market.

Longevity market growth

2025

\$600B

BUSINESS MODEL

App Installation & Subscription sales

Before 2023 Client's one-time Installation fee: \$200K + Subscription fee \$100K per year

Pharma & Insurance Companies contracts

Currently 2 players in the human's digitization market We plan to digitize 1% of millionaires with \$50M fortune each – 1,5K clients

IcarbonX

share of the market

25% \$675M in 2020 25% \$1,5B in 2025

InTime

Contracts with Pharma & Insurance companies based on individual pricing

COMPETITION

Our advantage - we do data collection, analysis, life expectancy prediction & recommendations for longer life. IT giants do only data collection. ICarbonX does a lot in the laboratories, not online, we are mostly online and do some data collection with portable devices. The rest go their own way to find their own longevity solution.



MARKETING & SALES STRATEGY

5 Sales from the luxury goods markets with direct sales model Budget for first 25 sales: \$250K

Primary target millionaires 50+ y.o.

By 6 handshakes attract first Geek clients

In 2020 we plan to generate \$1,13M Direct ads campaign, focused on end client behavior

AWARD WINNING SCIENTISTS TEAM, H Index 47, Scopus 1692



Kljuchnikov Michael, 34, CTO, Full Time, PhD. in Bio Sciences, H Index 6, Scopus 2



Lisitsa Andrei, 43, CSO, Academician, H Index 16, Scopus 85



Moskalev Alexey, 42, SBM, Doctor of Biology, H Index 23 Scopus 330

Is the head of Big Data research lab.— Burnazyan Federal Medical of Biophysical Center of FMBA Russia

Roman Dushkin, 42, AI Expert, Full Time Is the CEO of the Institute of Biomedical Chemistry. Holds the State Award in Science.



Teterin Oleg, 43, CEO, Full Time, Serial entrepreneur



Longevity

moderator

Molodchenkov Alexey, 38, CMO, PhD, Full Time, H Index 2, Scopus 8

Conference

Is the main Advisor to Russian's State officials in Al issues.

Produced award winning J. Favreau's movie "Chef" (R. Downey Jr.)

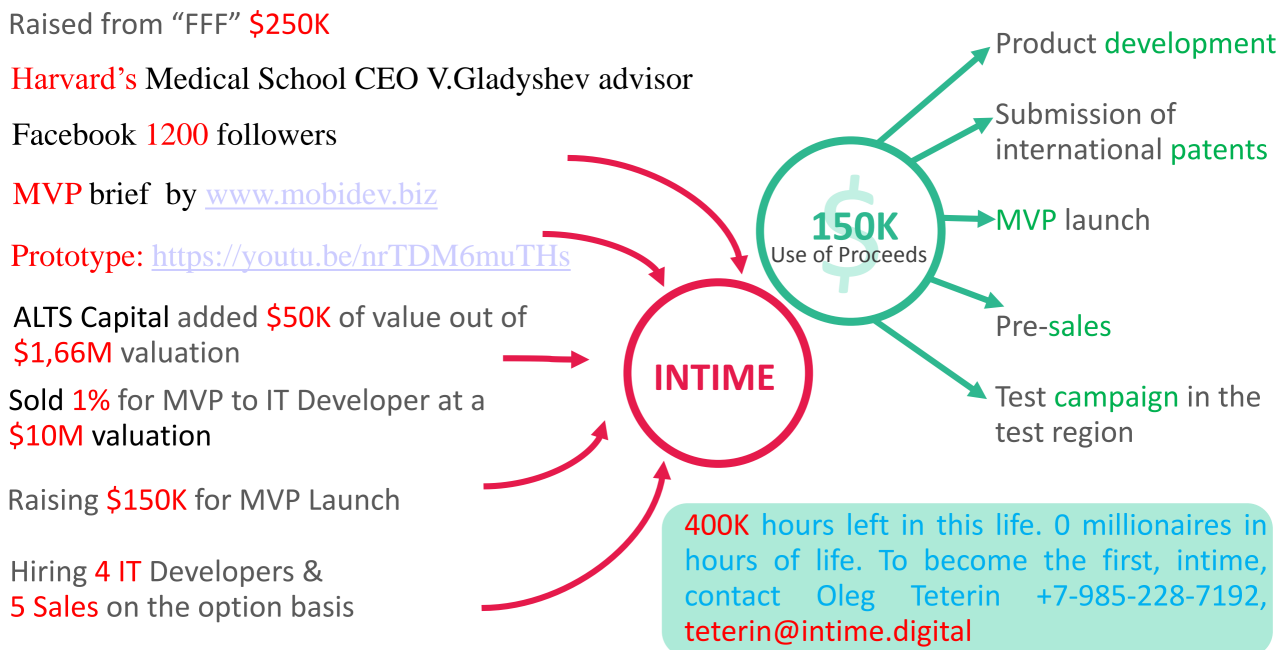
Is the head researcher in computer sciences.

Is the Head of the Laboratory

of the Genetics of Aging &

Longevity in MIPT. Forbes

TRACTION & OFFERING



SELECTED PRESS:

https://www.cnbc.com/2019/05/08/techs-next-big-disruption-could-be-delaying-death.html

PR on the project & longevity publications:

https://otr-online.ru/programmy/segodnya-v-rossii/chem-rossii-obernyotsya-povsemestnaya-robotizaciya-39890.html (from 29 min.)

https://otr-online.ru/programmy/segodnya-v-rossii/iskusstvennyy-razum-v-chyom-on-nikogda-ne-zamenitcheloveka-39898.html (from 38 min.)

> http://tv.rbc.ru/archive/startup/5d7895302ae5963e7dcb5dc4 (01.20 - 2.50 min. Teterin comments Mr.Putin initiative on AI)

> > THANK YOU