

SOCIETAL PROBLEM

Extending humans longevity on more then 10 years

Lack of accurate early stage diseases diagnosis solutions

0 real time 17+ parameters online tracking devices

Fear to get coronavirus in hospitals & labs

BUSINESS SOLUTION

Now we make early stages online diagnosis of Obesity & Coronavirus, in real time with wearables we take 20+ bio-data parameters. Today our AI server draws person's life expectancy & gives personal recommendations how to extend life, based on Big Data of published clinically proven tests, with high Body Mass Index & lower risk of getting viruses

In 2021 we plan to track TOP 10 severe diseases on the not known before earliest stages, taking 400+ parameters. Our goal - to increase lifespan of a person on 20+ years & lower risk of an early death



PRODUCT

Existing Wearable Gadget, collecting in real time biodata

New developed Rapid Diagnostic Test (RDT) Portable Container, taking blood, urine, hair, skin, nail for full mass spectrometer analysis

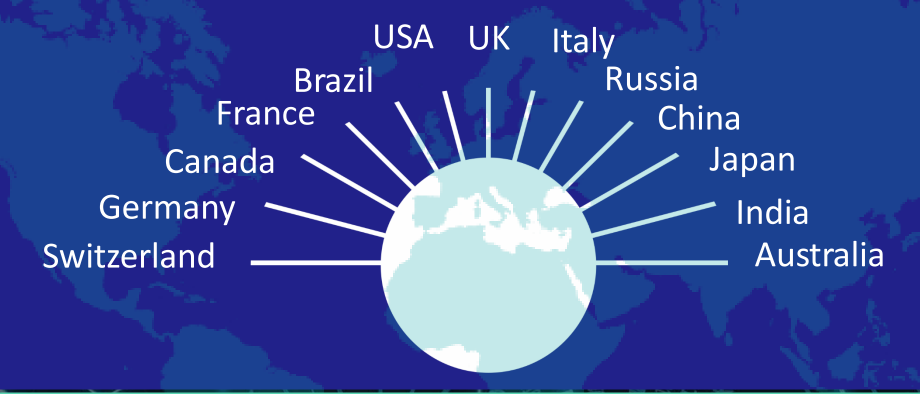
ML Algorithm, collecting user's behavior & environment data

Al Server issuing a forecast of life expectancy & recommendations for its extension, trained on the 50+ years of G20 Big Data leading medical databases PubMed, Mimic & etc.

Mobile App with secured online display of changing parameters of a person with personal doctor access

User-friendly real-time severe diseases prediction & prevention AI Health Online Tracker

OPPORTUNITY



B2C High Net Worth Individuals
B2B TOP 50 Big Pharma
B2B2C Professional Sport Teams, Medical Institutions
B2G G20 Governments

OPPORTUNITY Longevity Market Boom 2018 2025 \$270B \$600B

AWARD WINNING SCIENTISTS EXPERTS, H Index 47, Scopus 1692



Kljuchnikov Michael, 35, PhD. in Bio Sciences, H Index 6, Scopus 2



Lisitsa Andrei, 44, Academician, H Index 16, Scopus 85



Moskalev Alexey, 43, Dr. of Biology, H Index 23 Scopus 1597

Head of Big Data Research Lab in Burnazyan Federaral Medical BioPhysical Center CEO of the BioMedicine Institute. Holds State Award in medicine

Head of MIPT Lab of Genetics of Aging & Longevity . Forbes Longevity Conference Moderator



Roman Dushkin, 43, Al Expert



Teterin Oleg, 44, CEO, Full Time, Serial entrepreneur



Molodchenkov Alexey, 39, PhD, H Index 2, Scopus 8

Al advisor to State officials

Produced award winning J. Favreau "Chef" (R.Downey Jr., S. Johansson)

Head researcher in computer sciences

TRACTION & PRODUCT OFFERING

Harvard's Medical School CEO expertise

MVP 1 (AntiObesity) ready MVP 1,5

(AntiCoronaVirus) in development

Individual subscription pricing, saving future

treatment costs

Online banking level of the personal & bio data

security

1. Array of wearables, hardware, mobile devices

of latest versions to track your changing biodata

24/7 with your doctor access

2. 12 portable containers to collect on monthly

basis your blood, urine, hair, nail, skin by

yourself or with personal medical help

assistance

3. Convenient logistics: send your samples for mass spectrometer analysis or visit our partner lab in your country.

Become first longevity Geek client

Priority to get new product versions on special terms

Monitor your health in real time

Get "second opinion" on your health status

Get more insights on major severe diseases in time

400K+ hours left in this life. 0 millionaires in hours of life. To become first InTime™ contact teterin@intime.digital

SELECTED PRESS:

Bank of America: Human lifespan can soon pass 100 years

PR on INTIME™:

OTR TV: Society robotization from 29 min

OTR TV: AI will change life on Earth from 38 min

RBC TV: Teterin comments Mr.Putin initiative on AI from 01.20 min

RBC TV: The World after CoronaVirus

VM TV: immortality forecast

VM TV: How will the world change when will humans reach 150 y.o.

VM TV: AntiCoronaVirus Online Tracker from 44.30 min

KOMMERSANT: AntiCoronaVirus Online Tracker

THANK YOU

www.AntiObesity.Center www.AntiCoronaVirus.Center