

I, IoT

- I. IoT may not injure a human being through inaction, allow a human being to come to harm
- II. IoT must obey the orders given by human beings except where such orders would conflict with the First Law
- III. IoT must protect its own existence as long as such protection does not conflict with the First or Second Law



Healthcare Startup
of the Year



Safe Live

AI Guardian Angel at Your Wrist

IoT Week 2017 – Geneva June 6-9, Switzerland



<http://www.safeliveapp.com>

 **Safe Live**
Copyright of Black Swan Lux

What SafeLive is about?



安全生活 應用

is about finding anomalies

...while understanding your *normal* behavior

Context

Personal safety and security device market grows at CAGR 8%, worth € 24Bn in 2017.

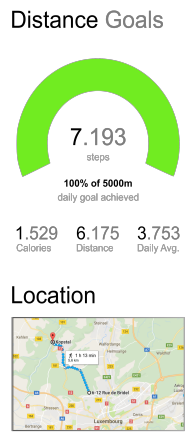
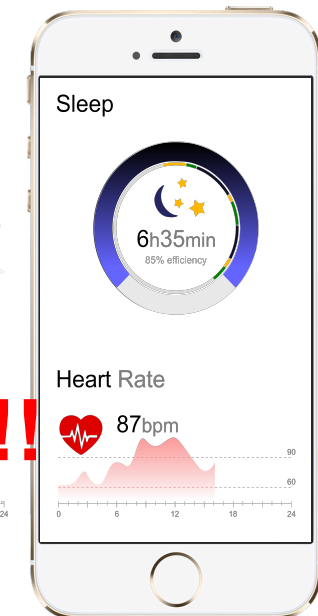
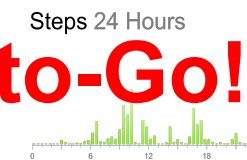
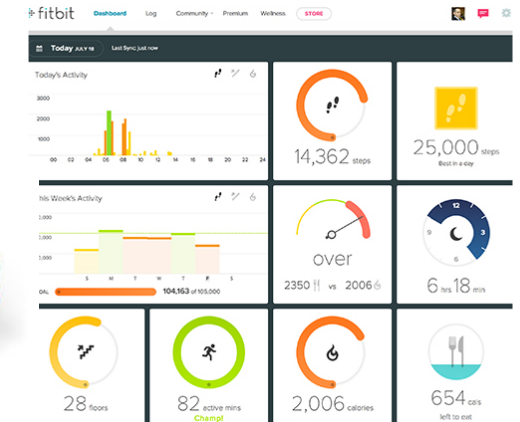
Problem & Competition

Early solutions deliver *statistical data*.

False Alarms!

Need to Manually trigger Alarms!

Next Generation AI is Ready-to-Go!!!

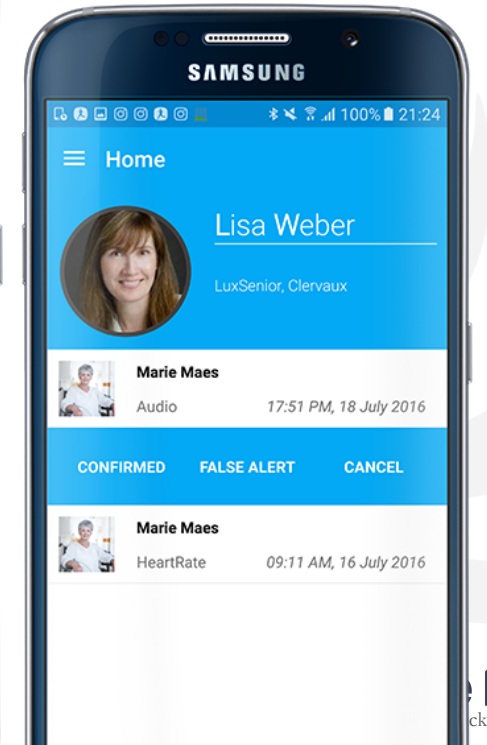
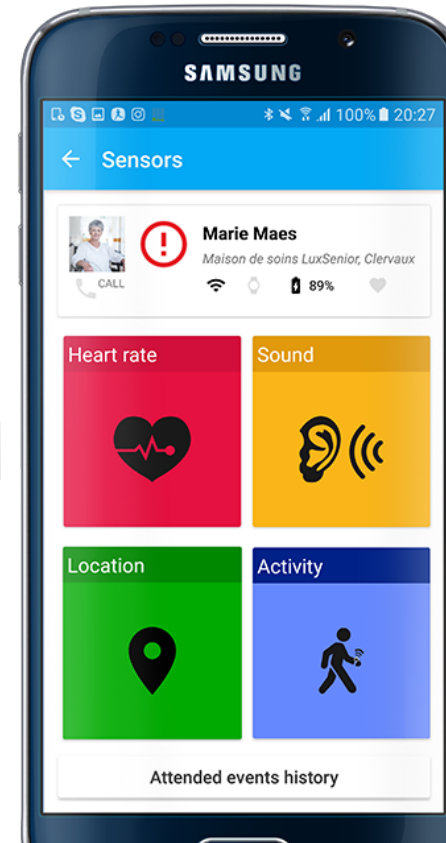
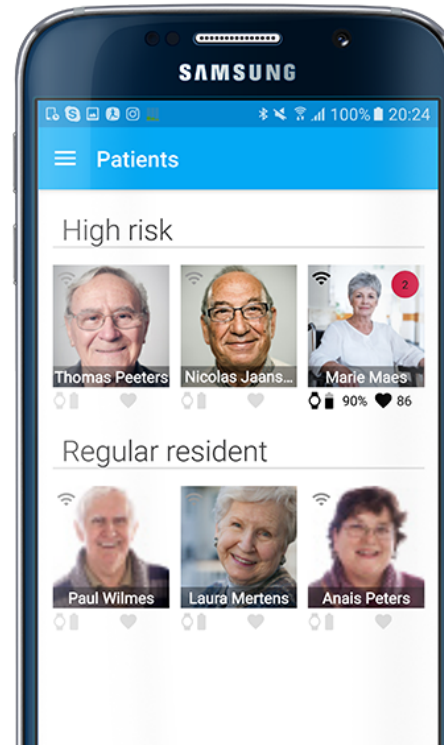
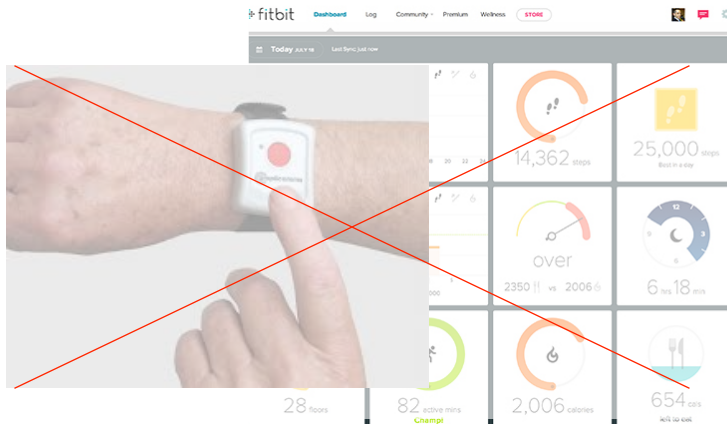


Solution: AI at your wrist!



Delivers: **automatic & reliable alarms.**

How? **Because SafeLive gets to know you !**



Understands You

Unique profile, You

model driven

AI automatic distress call

AI at your wrist

Continuous 24/7

secure

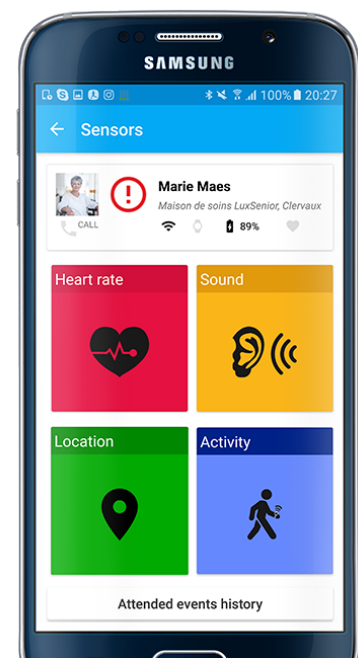
Privacy by design

No data is stored



no thresholds

NO predefined profile



How does it work?

Simple, just wear it!

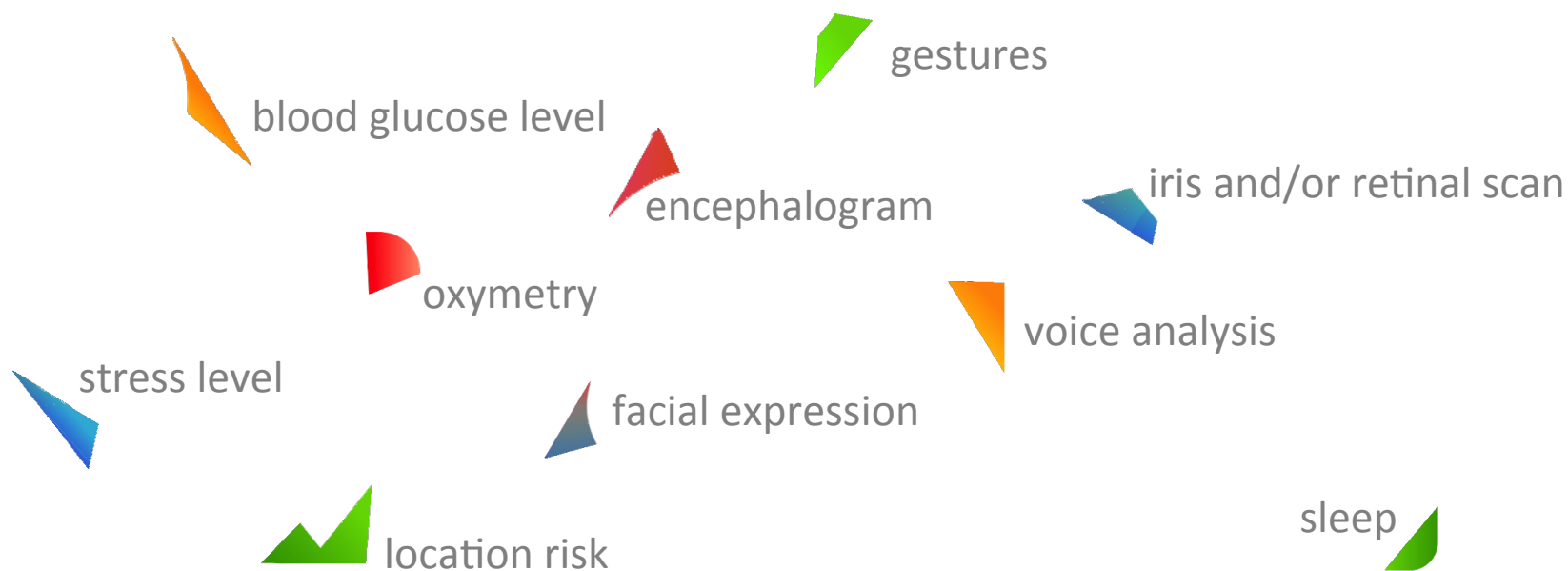


Awareness

...from raw data to context and profiling

[tomorrow /tə'mɔ:rou/]

That will be so much more...



IoT

Back to the Future...

x43.000.000

Designing a Digital Future: Federally Funded Research and Development in Networking and Information Technology. President's Council of Advisors on Science and Technology, December 16, 2010.

x43.000

x1.000

DATA

Software

Hardware

A **x20-50 FASTER** general purpose
data structure – would you buy it?

[by the way, we have such a data structure]

1



2

Computer technology, shown here climbing dramatically by powers of 10, is now progressing more each hour than it did in its entire first 90 years



Colossus

The electronic computer, with 1,500 vacuum tubes, helped the British crack German codes during WW II



UNIVAC I

The first commercially marketed computer, used to tabulate the U.S. Census, occupied 943 cu. ft.



Apple II

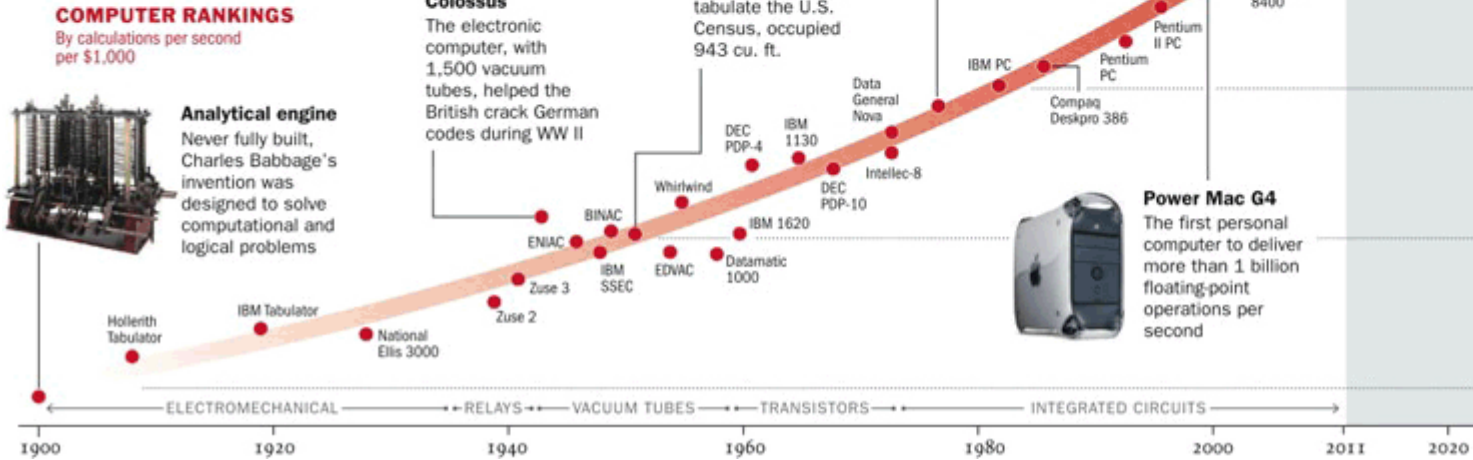
At a price of \$1,298, the compact machine was one of the first massively popular personal computers

3



Analytical engine

Never fully built, Charles Babbage's invention was designed to solve computational and logical problems



Surpasses
brainpower
of human
in 2023



Surpasses
brainpower of
mouse in 2015



Quantum Leap?

Landauer Limit Demonstrated

Scientists show that a 50-year-old principle limiting future CMOS computing is real: Erasing information gives off heat

<http://spectrum.ieee.org/computing/hardware/landauer-limit-demonstrated>



Ray Kurzweil

<https://www.inverse.com>

Human Body 2.0

- 1990: The Age of Intelligent Machines
- 1999: The Age of Spiritual Machines
- 2005: The Singularity is Near

Singularity

Thank you for your attention!

Questions?



Safe Live



<http://www.safeliveapp.com>

Interested?



PARTNER

Interested to become partner?

partner@safeliveapp.com



PURCHASE SafeLive

Join the pre-order pool at

info@safeliveapp.com



INVEST

Stay tuned for upcoming SERIES A.

Register at invest@blackswanlux.com