

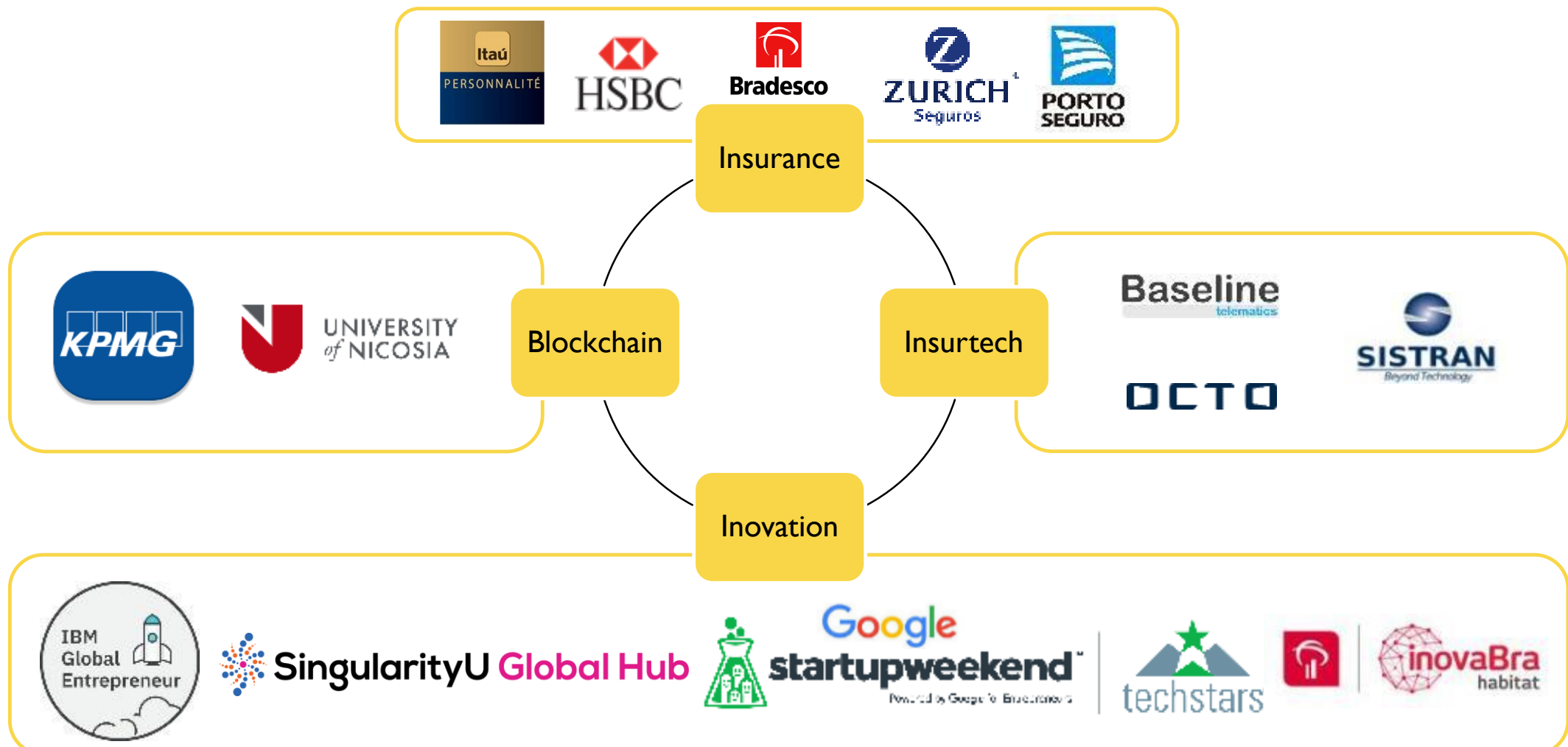
88 INSURTECH



INSURANCE & BLOCKCHAIN



PROJECT VALIDATION



MISSION

Reinvent
Insurance

Social
Impact

1

Lower insurance costs

3

Generate Income

5

Support of global causes

Insurance for free

2

Microinsurance subsidies

4



MISSION

5

Social Impact



Gmail · thiago@88insurtech.io · 12m

Afsaneh Adeli Daran

UNICEF Innovation Fund: submit the second part of your proposal, RFPS-NYH-2018- 502785 deadline: 24 May 2018 @ 23:59 NY Time

Good afternoon,

Congratulations! You have been shortlisted for the second stage of the UNICEF Innovation Fund selection process. Based on the Expression of Interest you shared, UNICEF now invites you to submit the second part of your proposal to the UNICEF Innovation Fund.

A



Human Trafficking

Human Trafficking is one of the world largest crime against humanity. Yet it goes unnoticed by the majority of society.

TRANSFORMING THE MARKET...



DISTRIBUTION

Appfication

- User friendly CX / UX
- 24 x 7 services

B2B2C

- Digital platforms

Roadmap New Products

- Prior risk selection
- Selected new product offers for specific clients



BLOCKCHAIN

Trust Protocol

- Immutability
- Security in over the internet
- Resilience
- Audited / Audit at each new info

Transparency

- Solvency III / Basileia / Sarbanes Oxley
- IFRS
- No Arbitrage (Floating)
- No conflict of interest (Cost vs Profit n Bonuses)
- Clear rules for the customer (not small letters)

Smart Contracts

- Cost Saving
- Auto Claims
- Binary Relation
- Settlement in real time (Flight n Crop insurance)

PRODUCTS

ID Validation

- Documents + Internet
- Counterfeit

Scoring

- Personal Rating
- Scoring

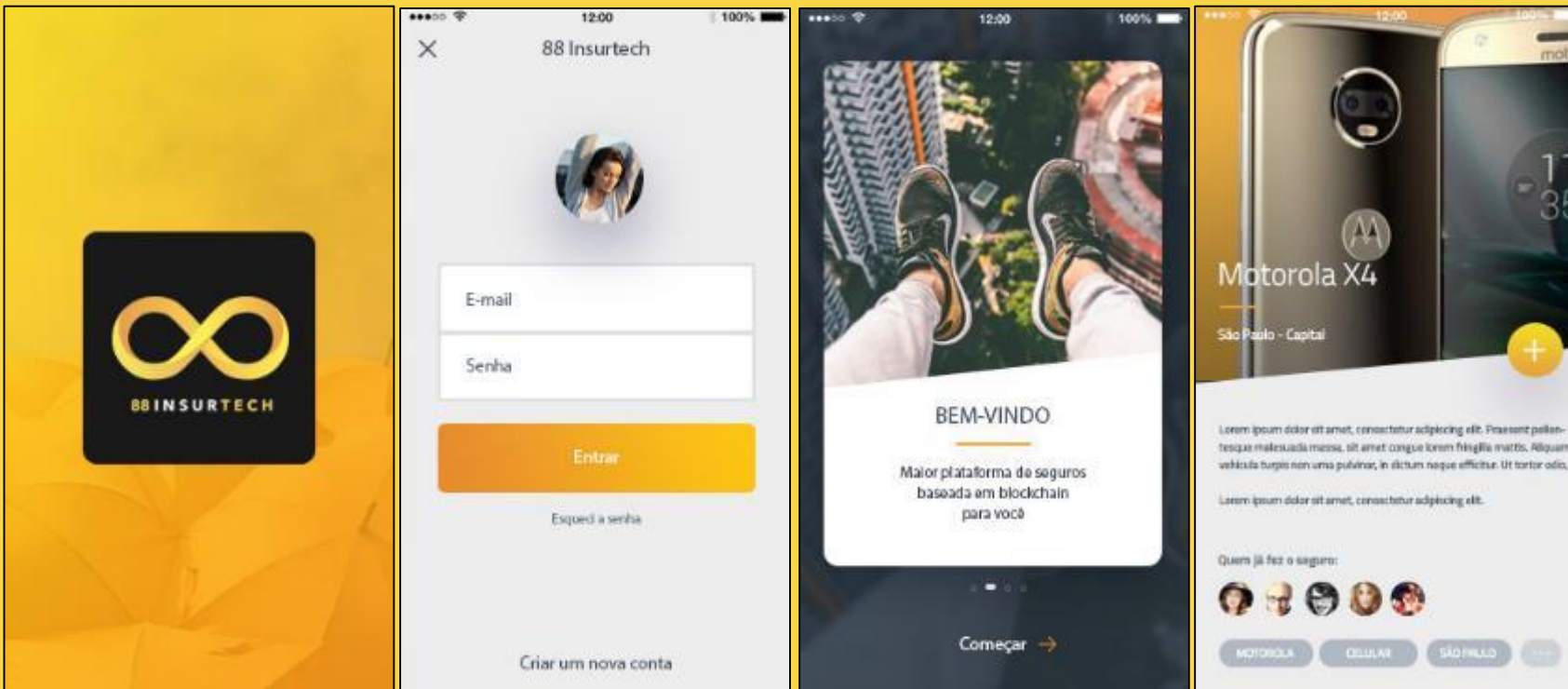
Insurance

- Distribution Channel
- ✓ Insurances
- ✓ Protections
- ✓ Assistances

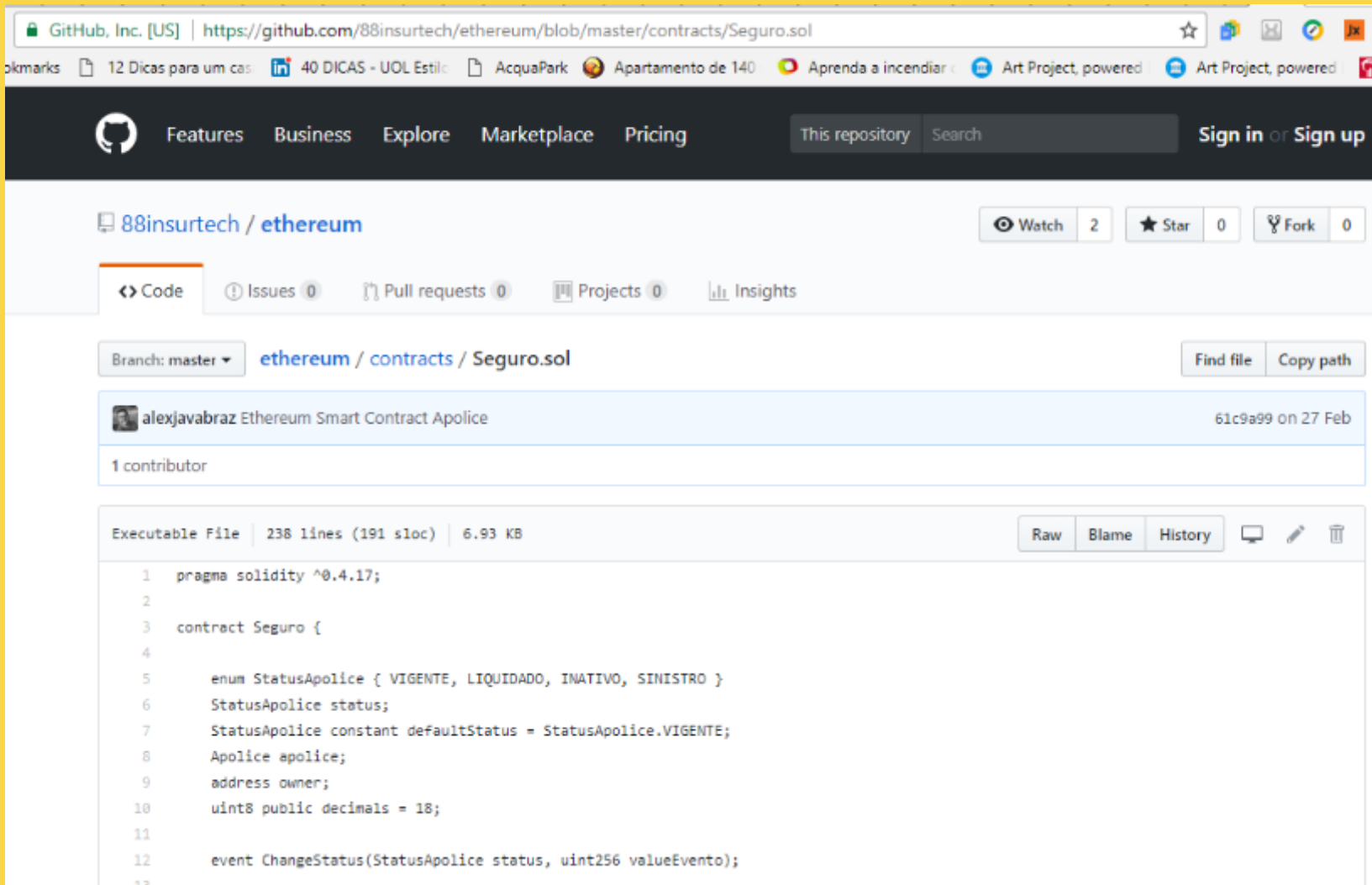
Services

- Market Place of Insurance Services related
- Multiple kinds of insurance services

MOBILE INSURANCE v2



MOBILE INSURANCE POLICY - SMARTCONTRACT



The screenshot shows a GitHub repository page for the project "88insurtech / ethereum". The repository contains a single file, "Seguro.sol", which is an Ethereum Smart Contract. The file has 238 lines of code (191 sloc) and is 6.93 KB in size. The code defines a contract named "Seguro" with an enum for "StatusApolice" (VIGENTE, LIQUIDADO, INATIVO, SINISTRO), a status variable, a constant defaultStatus, an "Apolice" variable, an owner address, and a public decimal value. It also includes an event for status changes.

GitHub, Inc. [US] | <https://github.com/88insurtech/ethereum/blob/master/contracts/Seguro.sol>

Features Business Explore Marketplace Pricing This repository Search Sign in or Sign up

88insurtech / ethereum

Code Issues 0 Pull requests 0 Projects 0 Insights

Branch: master ethereum / contracts / Seguro.sol

alexjavabraz Ethereum Smart Contract Apolice 61c9a99 on 27 Feb

1 contributor

Executable File | 238 lines (191 sloc) | 6.93 KB

```
1 pragma solidity ^0.4.17;
2
3 contract Seguro {
4
5     enum StatusApolice { VIGENTE, LIQUIDADO, INATIVO, SINISTRO }
6     StatusApolice status;
7     StatusApolice constant defaultStatus = StatusApolice.VIGENTE;
8     Apolice apolice;
9     address owner;
10    uint8 public decimals = 18;
11
12    event ChangeStatus(StatusApolice status, uint256 valueEvento);
13}
```

88 INSURANCE TEAM



Rodrigo Ventura

CEO - Founder

Business
Insurance
Econometrist



Thiago Souza

Co-Founder

Full Stack
Back End



Alex Silva

Co-Founder

Full Stack
Front End



RODRIGO VENTURA
Founder & CEO - **88 INSURTECH**

55 11 99555.5001
ventura@88insurtech.io
linkedin.com/in/rodrigoventura

