# Z\(\text{P}\(\text{\cosystem}\) ECOSYSTEM





Connecting Earth and People through Technology

### ZOPO'S VISION

We believe that blockchain technology allied to communities and organizations can revolutionize the plastic cleanup







#### PLASTICS EVERYWHERE •

Plastics pollution can be seen everywhere. In the oceans, rivers, streets, forests, mangroves...

#### **WEAK MANAGEMENT**

Weak management structures are not able to cleanup the whole plastic waste

#### \$ WASTE AND POLLUTION

Both factors results in a global scale **pollution** and a big **economic gap**.

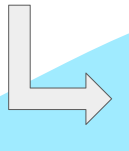




only  $\approx 9\%$  have been recycled

# 6.3 billion metric tons global plastic waste (1950-2015)

other  $\approx 91\%$  irregularly disposed



**Environmental Collapse** 





#### PROBLEM IMPACTS



- → Ocean Pollution 8mi tons per year enters the ocean
- → More than 600 endangered animal species
- → Clogged storm drain results in floods
- → Humans still don't realize it, but it directly affects our lives.







## LOCAL INSTITUTIONS AND GOVERNMENTS ARE NOT ABLE TO MANAGE THE PLASTICS RECYCLING SYSTEMS ALONE.

AND THERE IS NO MECHANISM TO BRING CITIZENS TOGETHER AND INCENTIVIZE THE LOCAL PLASTICS CLEANUP.

# Z\(\circ\P\(\circ\) ECOSYSTEM

#### **SOLUTION**

Helps to create decentralized, customizable incentivized programs for local plastics cleanup





 $Z \bigcirc P \bigcirc$  allows ANY local stakeholder a simple way to incentivize, manage and successfully run a plastic clean up in their community. This includes companies, citizens, local governments, and institutions.





#### SOLUTION



#### **DAPP**

User friendly DApp running on robust Ethereum Smart Contracts



#### **DISTRIBUTED POWER**

Empowered citizens and organizations are the fuel/engine of the Ecosystem





#### FLEX BUSINESS MODEL

Roles, prizes, rewards, values, Tokens can be customized to any target local



#### **SUSTAINABLE**

Focus on helping the environment by reducing plastic waste and increasing recycle





#### SOLUTION WORKFLOW













#### **REGISTER**

Easy blockchain register for Citizens and Checkpoints



Checkpoints can be easily found by Citizens through the map

#### **CHECK OUT BAG**

Pick up a ZOPO Bag scanning QR Code and start the work

#### **COLLECT!**

Collect the plastic waste and fill the ZOPO Bag

#### **CHECK IN BAG**

Go back to the Checkpoint, verify the full Bag and receive the prizes!



#### **SOLUTION EPICS**



#### **FUTURE ECOSYSTEM EPICS**



All role behaviors will be managed to have a reputation mechanism. Entities may use this information for awards, honors, and other.

**REPUTATION** 



All Ecosystem transactions will feed a robust analytics module. Charts,
Dashboards and more can be created - Infos like how many Citizens, bags, time of process per location.

**ANALYTICS** 





With the mechanism of relationship between bags, Citizens, Checkpoints, Endpoints, we can track the origin of the plastic waste until the recycling destination.

**TRACKING** 

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#### TARGET MARKET





#### **Private Sector**

Stores, Trail Associations, Conscious Entrepreneurs, Sustainable Companies -B2B, B2B2P

#### **Engaged Citizens**

Engaged people, projects and communities that want to be part of the Ecosystem - P2P



#### **Plastic Sectors**

Inputs for Plastic Recycling Industries and other, through the full Bags - B2B

#### **Public Sector**

Support for local Government collection system, Education, Logistics, Environmental Services - B2G



# OPPORTUNITY

#### **ECONOMIC WASTE**

\$2.5 trillion Is the annual impact of the oceans plastic pollution in the global economy. In Brazil, non-treatment of plastic waste impacts around R\$5.8 billion.

#### **4x MORE PLASTIC**

Plastic waste is expected to quadruple from 2010 to 2050 and global recycling capacity will only cover 1/3 of the waste.

#### HIGH COST PROCESS

The plastics recycle supply chain is complex and expensive, so it needs more solution possibilities.





#### **BUSINESS MODEL**





#### **PROFITS**

- → Transaction Fees (ex. new Checkpoint)
- → % of Bags Production
- → Sale of Full Bags (Input)
- → Token Valuation
- → % on Ecosystem Sponsors (Stake)

#### **COSTS**

- → Developers
- → Marketing and Partnership
- → Initial Gas fees
- → Support Team (in loco)
- → Initial Bags Production

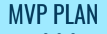


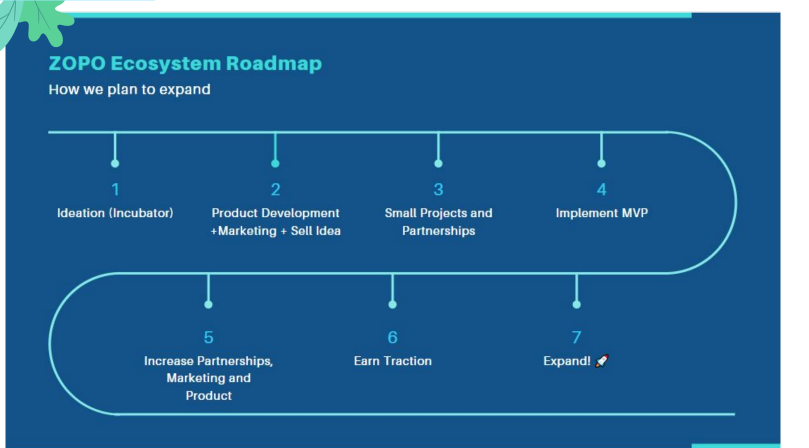


#### **COMPETITIVE ANALYSIS**



	sustainable + social impact	blockchain & incentives	bureaucracy free	all kinds of location	local validations	flexible business model
Bounty for Basura	<	<	<	83	S	S
Plastic Bank	<	<	$\bowtie$	₩	₩ ₩	₩ ₩
ZOPO Ecosystem	<	<	<	<	<	<

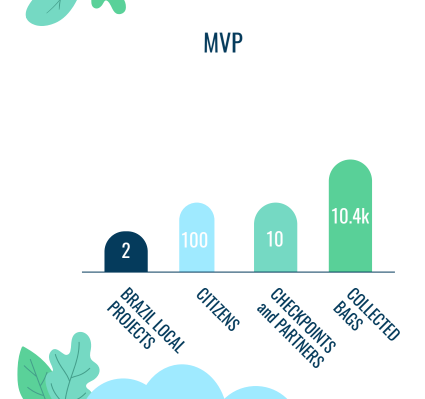


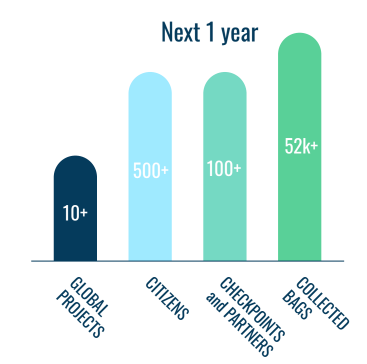




## SUCCESS CRITERIA

#### **KPI's**







# THIS IS OUR TEAM



**RENAN MEIRELLES**Business Analysis





**PAULO SOUSA**Full Stack Developer





## Thanks!

#### Do you have any questions?

meirelles.biz@gmail.com +55 (11) 99987-4902

**Source Links:** 

**NatGeo** 

<u>PlasticOceans</u>

**TheBalances** 

**PlasticMakers** 

<u>OurWorldinData</u>

<u>AbiPlast</u>

<u>ImpactHub</u>

#### **ZOPO Links:**

GitHub

GreenPaper Landing Page

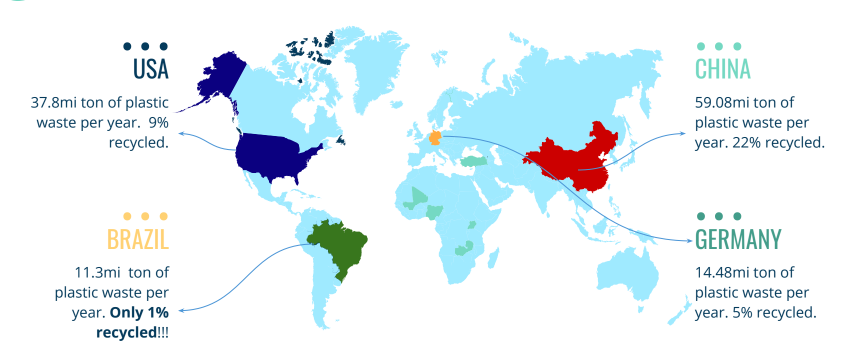






#### **REMOVED**

#### TOP 4 PLASTIC WASTE PRODUCERS







#### **IRREGULAR DISPOSAL**

Big industries and producers discard plastic in an irregular way

#### LACK OF INVESTMENT

Poorest or or mismanaged countries are unable to pay the high operation cost

#### **LACK OF EDUCATION**

Populations with lack of environmental awareness help with irregular disposal

#### **POPULATION DENSITY**

Overcrowded sites are not able to efficiently collect and dispose plastic waste



