



**PERENNI** 



# PERENNIS

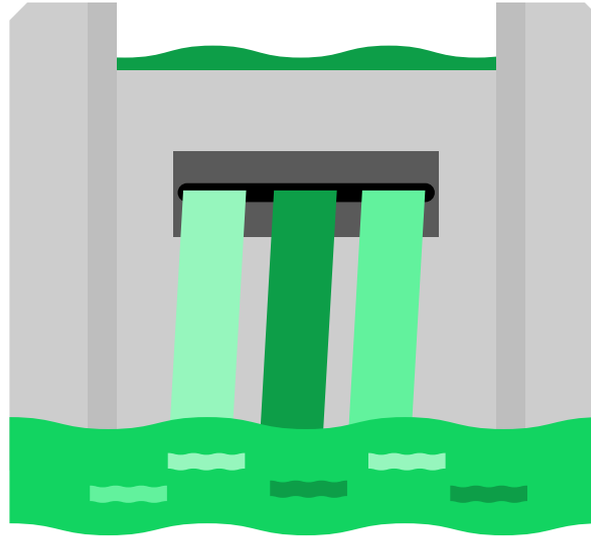
**The sustainability revolution tries to be more aware and responsible for the effects of our actions.**

## Personal Footprint

Our daily activities generate a carbon footprint, which must be measured and offset.

## Digital Footprint

All people's digital activities generate a carbon footprint that is increasing year after year.



## Industrial Footprint

The industry generates the largest volume of GHG, it seems that they are not very concerned about doing something.

## Waste Footprint

We believe that garbage does not exist, rather we ignore its components to redesign our day to day.

# Digital Co2 Footprint

Ecosystem Recognition

The digital sector globally consumes 7% of electrical energy and currently already generates 6% of CO2 emissions in the world, even exceeding that emitted by the aviation industry”.

Electronic devices account for more than 60% of Greenhouse Gas emissions from the digital sector.

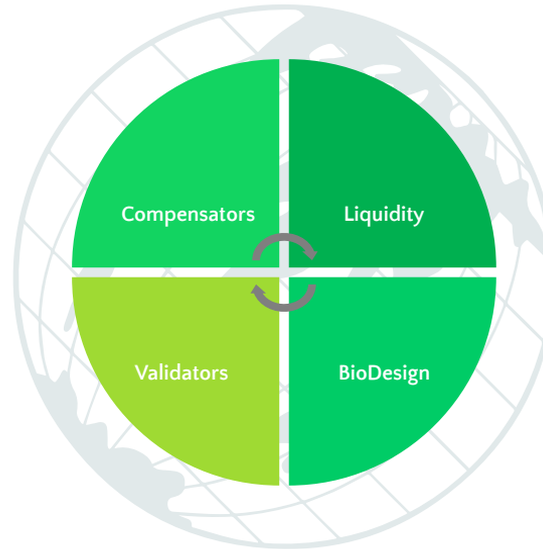
This figure could increase due to the increasing digitization and expansion of artificial intelligence, new applications and the further development of the Blockchain with the rise of cryptocurrencies. Added to this is the deployment of 5G technology.

# *Regenerative* Quadrant

Regenerative Perennial Cell

**Partners/Volunteers**  
In charge of executing  
MicroTasks of compensation  
and data capture.

**Specialists**  
In charge of validating the  
veracity of the captured data  
and designing field  
methodologies.



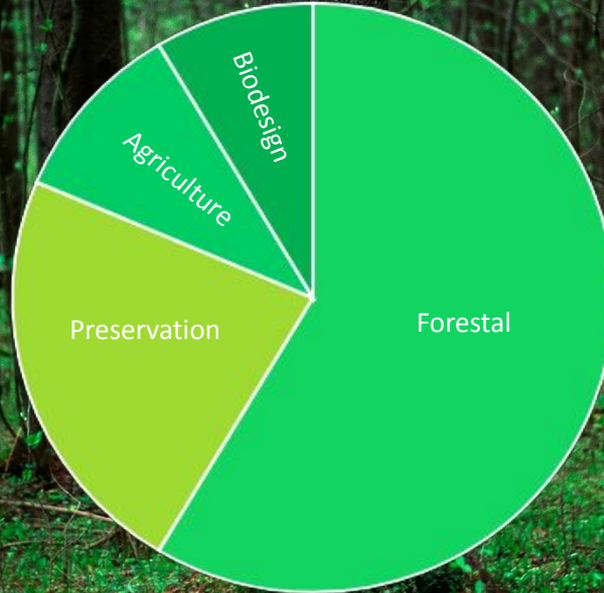
**Investors and Industry**  
In charge of financing and  
granting liquidity to projects  
and trading carbon credits.

**Project Leaders**  
Leaders who propose  
compensation projects or free  
research for investment  
round.

# Compensation MicroTasks

Recognition

Compensation



Preservation

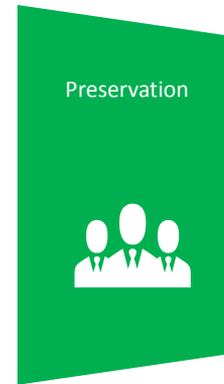
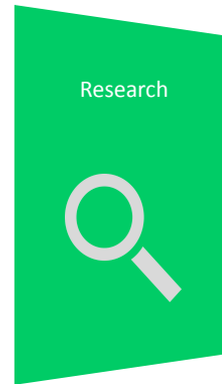
Interaction

1st Qtr 2nd Qtr 3rd Qtr 4th Qtr

# Compensation Credits

Environmental problems are derived from our culture.

**Our data-driven compensation system will allow any user to participate, measure and trade their compensation bonuses.**



# CrowdFunding of Regenerative Projects



Compensation Projects



Research Projects





# PERENNIS App

Capture carbon from your SmartPhone

Through the application, the different perennis users are registered, where they can calculate and offset their carbon footprint.

This powerful tool will also allow direct interaction and monitoring of the state in which our trees are.

Earn PRN Tokens by  
completing  
compensation green  
microtasks

You will be able to keep track of carbon capture, oxygen produced, financing offset projects and minting carbon credits.



# Free Research

We discover and redesign the natural environment for a perennial future.



“The institutionalization of environmental education has silenced its potential as a transformative education.”

- We seek to build a community of free science, thereby achieving research, validation, and design of regenerative and preservation protocols.
- We make a validated free access database available to researchers for the development of free patents with potential impact.
- Through CrowdFunding we seek that free researchers have the opportunity to finance their greatest feats to generate value contributions to the natural ecosystem.

# BioData Oracles

Free and open to all



F

## Forest Bank

Systematic collection of data on forest resources in a given area.

B

## Biodiversity Bank

Its objective is to generate a free access information system that allows the preservation of endangered species.

W

## Water Resource Bank

It focuses mainly on the knowledge of the physical characteristics of water sources and the kind of uses of water.

R

## Research Center

It is the center of information compiled and available for the development of research and free patents that compensate the damage in nature.



# *Perennial Spectrum*

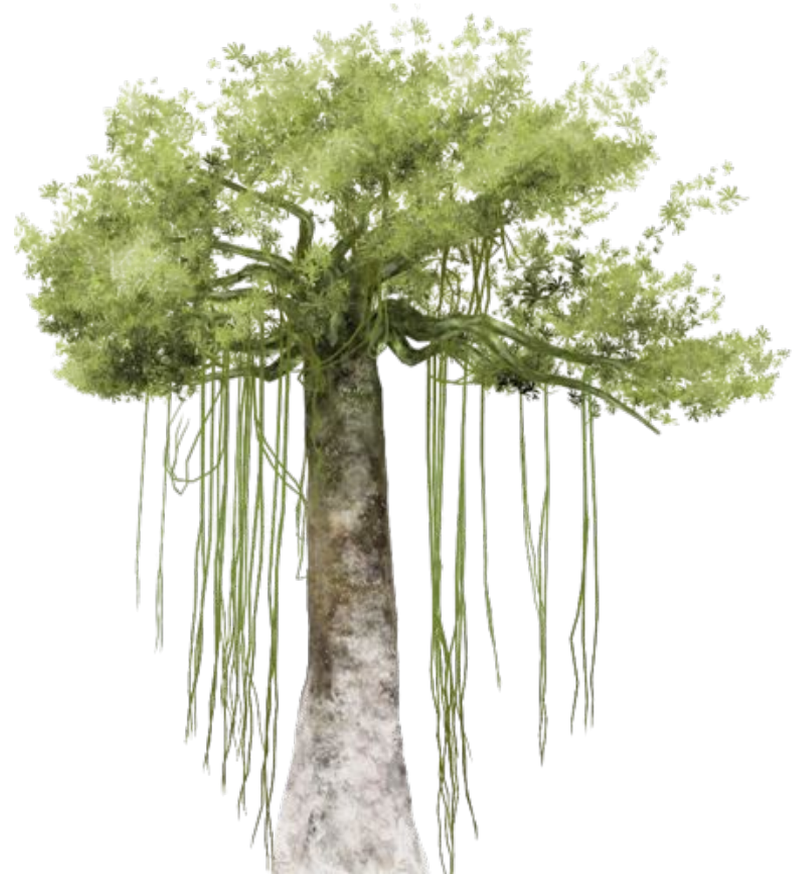
Connection through nature

## **Interaction through AI**

Artificial intelligence will allow man to interact with mother earth for the first time, giving each tree a unique personality fed by the perennial data of its nature.

## **Ecosystem Regeneration**

The production of perennial data will allow us to understand in detail where, why and how to intervene in the environmental problems suffered by our mother earth.





PERENNI 

