

# Carbontribe

Re-invent Carbon Removal

Mission, Vision & Purpose

# Re-inventing Carbon Credits as “Carbon Removal Digital Assets”

---

Full digital model, completely distinct from traditional models, addressing weaknesses in existing voluntary credits from a **standards perspective**





Problem

# “Low profitability of carbon credits blocks market adoption”

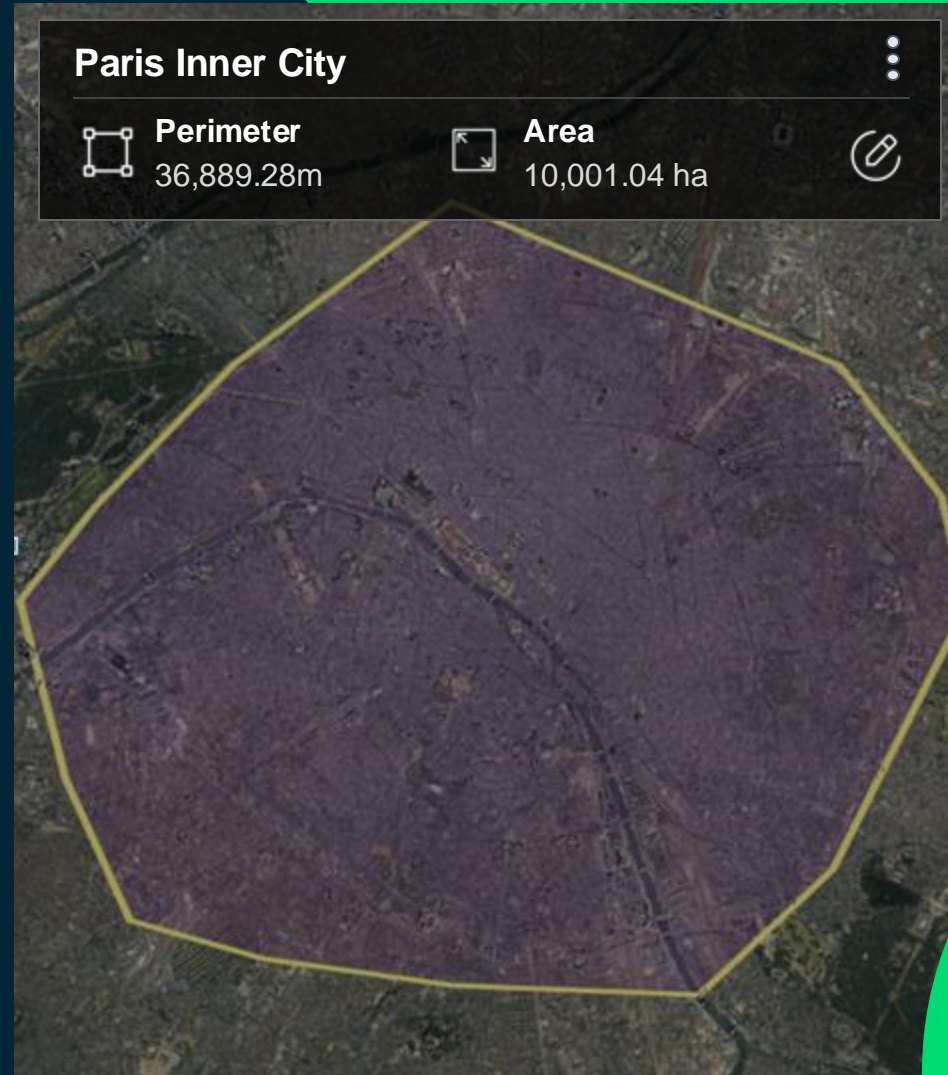
---

The common understanding we encountered while engaging with landowners & NGOs across Southeast Asia & Europe

# City of Paris = 10,000 ha

---

THE MINIMUM SIZE FOR  
Traditional Forest  
Carbon Credit  
generation



Standards for a  
Sustainable Future

Our Product

**We are the first provider of  
Web3 GHG removal standards**



We're undergoing 3rd party verification  
by Earthood

**Carbontribe**

**Standards**

Our Product

# We are the first provider of Web3 GHG removal standards

## **CO<sub>2</sub> Carbon Removal**

Mangrove ARR  
Forest ARR

## **CH<sub>4</sub> Methane Removal**

Rice Field  
Irrigation

## **N<sub>2</sub>O Nitrous Oxide Removal**

Chemical Fertilizer  
Reduction

We  
by

cat

is



Value


# Benefit of Web3 & "Carbon Removal Digital Asset"

**20×  
FASTER**

**Generation  
Process**

**10×  
LOWER COST**

**Monitoring  
Trading**

  
**TRANSPARENCY**

**+Project data  
+Trading Log  
No Greenwashing**

Problem vs Solution

# Transforming Carbon Credits

We're transforming them from **"Expensive Blackbox"** into **"Credit Mining Machine"** for anyone to engage with.

**Carbontribe**  
preserving nature to earn

 from 0 USD

 Min. 1 ha

 1 month to process

Fully digital, recorded  
& publicly accessible

VS.  **Verified Carbon Standard**  
A VERRA STANDARD

 from 50,000 USD

 Min. 10,000 ha

 1-3 years to process

Hard to Prove  
Sequestration with Data



## Monitoring


# “Single source of truth” of the area



Computer Vision to make everything **“Tangible”** from space



Store “DATA” on the blockchain **“Tamper proof”** way and **Transparent** to see who sold and bought



**Total area:** 200ha  
**Forest area:** 115ha  
**Crop area:** 35ha  
**Wetland area:** 30ha  
**Other area:** 20ha

Platform

# Full Digital GHG Removal Certificate

Proprietary AI algorithm reads area data, auto-calculates carbon sequestration for credit generation with scientific validation



# Initial investors

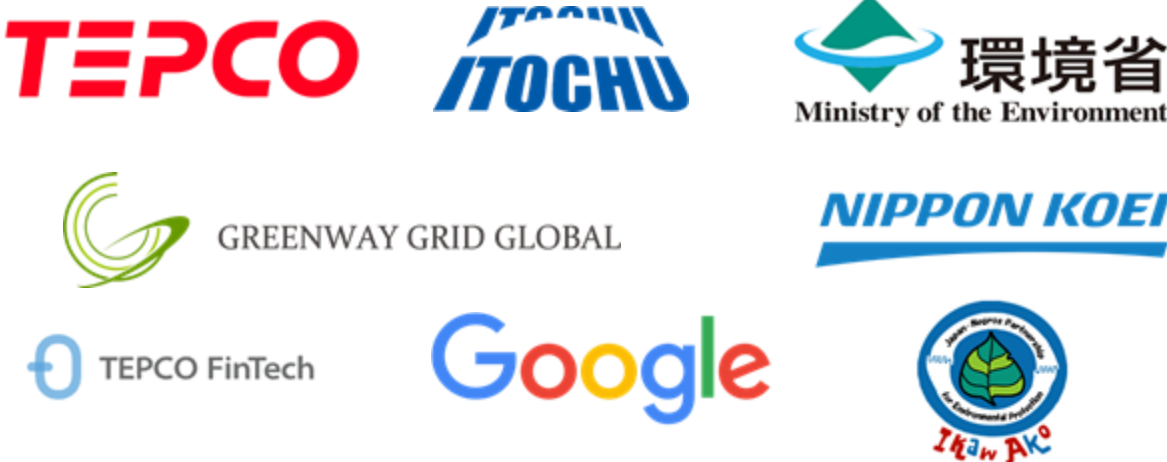


Partner

# Backed by Top investors & Partners

Trusted by Leading Companies & NGOs

# Partners



Our Strength

# In-house AI algorithm for Science-Based GHG Sequestration Calculation & Monitoring

## Adaptable to Any Data Source

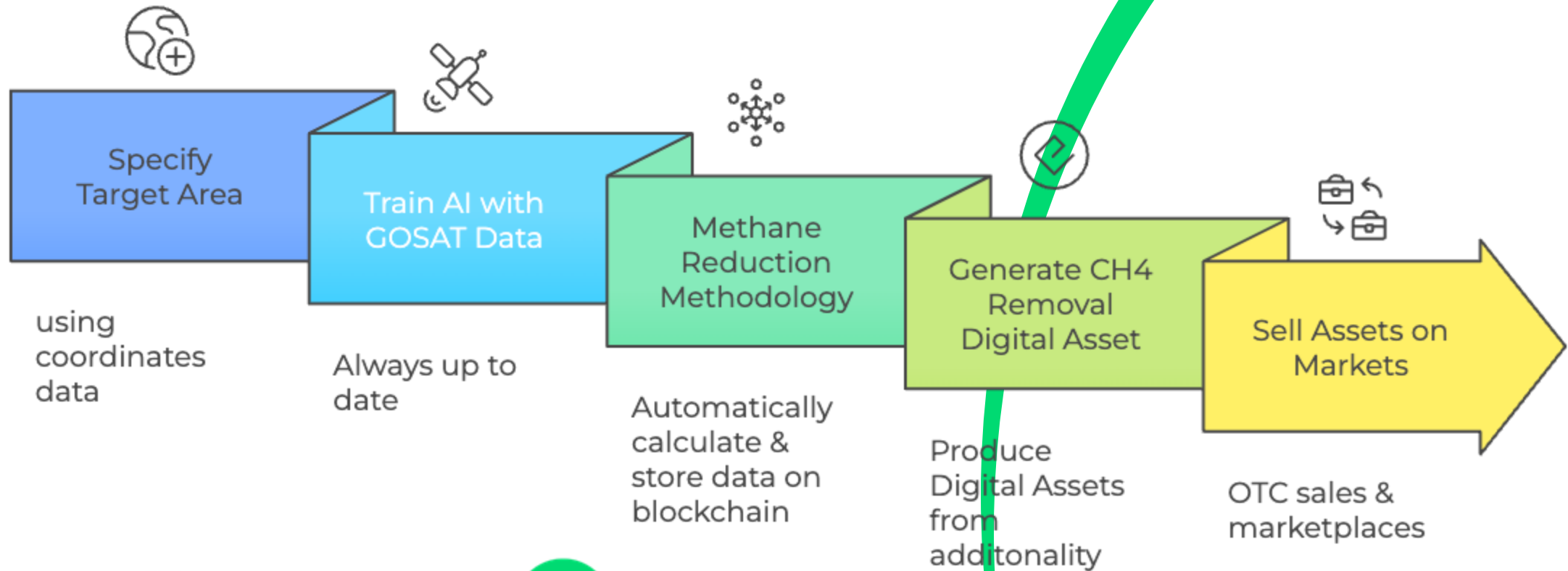
Our AI algorithms are internationally registered from Estonia and hold **"Patent Pending"** status

The Carbontribe logo consists of a large green circle. Inside the circle, the word "Carbontribe" is written in a white, sans-serif font. Below "Carbontribe", the tagline "preserving nature to earn" is written in a smaller, white, sans-serif font.

Carbontribe  
preserving nature to earn

GOSAT CH4 Removal Methodology Concept

Process for Generating Methane Removal Digital Assets



Team



**KAY YANO**  
**CO-FOUNDER CEO**

Ex-Google, ex-Salesforce  
B2B Entrepreneur.  
IE Business School MBA



**YUKI KATOH**  
**CO-FOUNDER CTO**

AI, Blockchain Engineer  
Ex Bosch, Ex Rocket Internet  
University of Essex MS CS



**SACHI MIYAKE**  
**RESOURCE TRADER**

Natural Resource Trader  
Berlin School of Economics &  
Law MBA



**NORIKA KIZAWA**  
**NFT Tokenomics**

NFT / DeFi / IEO  
token economics designer



**TAKAYOSHI SONODA**  
**CARBON CREDIT**

3rd-party verification &  
Corporate ESG branding



**JULIA SLUIS**  
**CLIMATE SCIENTIST**

Wageningen University  
science project lead





Contact

# Get in touch

---

[team@carbontribe.me](mailto:team@carbontribe.me)  
[www.carbontribe.me](http://www.carbontribe.me)

Harju maakond, Tallinn,  
Kesklinna linnaosa, Ahtri  
tn 12,15551

# Re-invent

## Carbon Removal