



Carbontribe

Re-invent Carbon Removal



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"

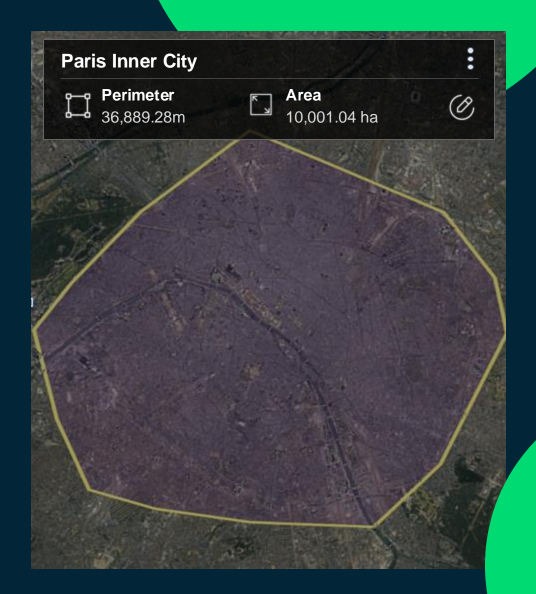
The common understanding we encountered while engaging with landowners & NGOs across Southeast Asia & Europe



City of Paris = 10,000 ha

THE MINIMUM SIZE FOR

Traditional Forest Carbon Credit generation





We are the first provider of Web3 GHG removal standards



Carbonfibe

We're undergoing 3rd party verification by Earthood

Standards

We are the first provider of Web3 GHG removal standards

CO2 Carbon Removal

Mangrove ARR Forest ARR

CH4 Methane Removal

> Rice Field Irrigation

N2O Nitrous Oxide Removal

Chemical Fertilizer Reduction



We

by

Benefit of Web3 & "Carbon Removal Digital Asset"

20× FASTER

Generation Process

10×
LOWER COST

Monitoring Trading TRANSPARENCY

+Project data +Trading Log No Greenwashing



We

by

Problem vs Solution

Transforming Carbon Credits

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











Min. 1 ha



Min. 10,000 ha



1 month to process



1-3 years to process

Fully digital, recorded & publicly accessible

Hard to Prove Sequestration with Data



Monitoring

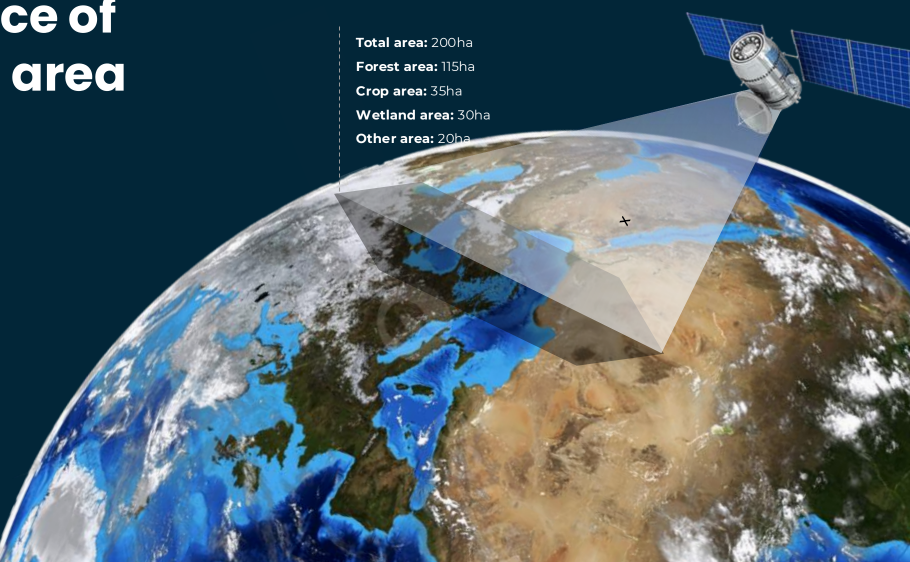
"Single source of truth" of the area



Computer Vision to make everything "Tangible" from space



Store "DATA" on the blockchain "Tamper proof" way and Transparent to see who sold and bought



Platform

Full Digital GHG Removal Certificate

Proprietary Al algorithm reads area data, autocalculates carbon sequestration for credit generation with scientific validation



Initial investors

Partner

Backed by Top investors & Partners

Trusted by Leading Companies & NGOs



techstars_ Sustainability Paris

Partners

















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

Adaptable to Any Data Sou<mark>r</mark>ce

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





Carbontribe

Process for Generating Methane Removal Digital Assets Specify 働り Target Area Train AI with **₩** Methane **GOSAT Data** Reduction Generate CH4 Methodology Removal using Sell Assets on Digital Asset coordinates Always up to Markets data date Automatically calculate & Produce store data on Digital Assets OTC sales & blockchain from marketplaces additonality

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



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NFT / DeFi / IEO token economics designer



TAKAYOSHI SONODA **CARBON CREDIT**

3rd-party verification & Corporate ESG branding



JULIA SLUIS CLIMATE SCIENTIST

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Contact

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Carbontribe

preserving nature to earn



Carbon Removal