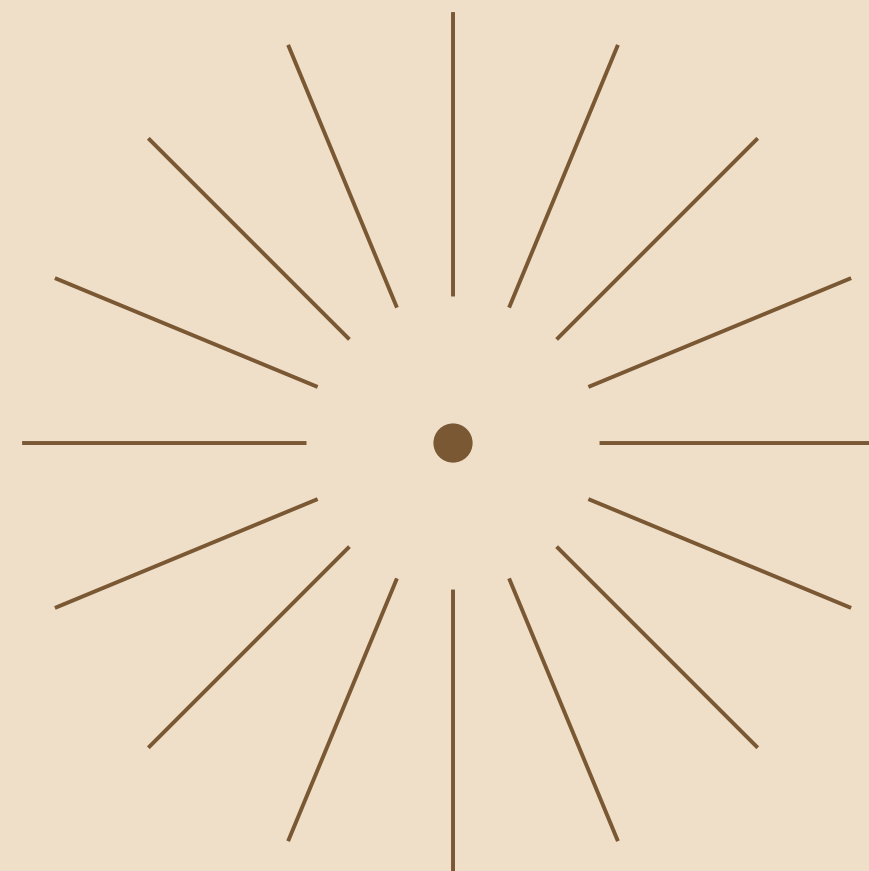



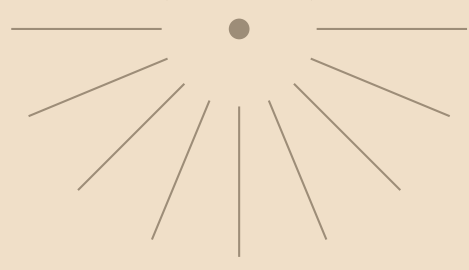
CLIMATIC X for nature



Unlocking Nature as a Sustainable Infrastructure Asset



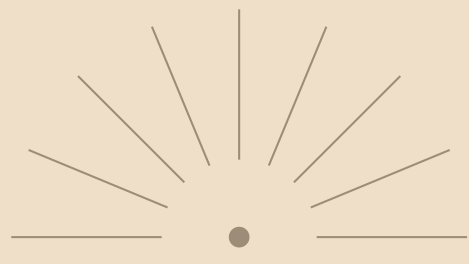
Our plan is much bigger than to save a few forests. We expect that by allowing investors to conserve just 0.1% of the planet's forests, the price of the other 99.9% will rise.



Nature suffers
immensely from its
low price point.

Bringing nature to financial markets as a
stable and standardized asset is the only
way to bring nature to its true price point.

Succeeding at pushing up the global
forest price needs a combination of
credible precedent cases and visibility.

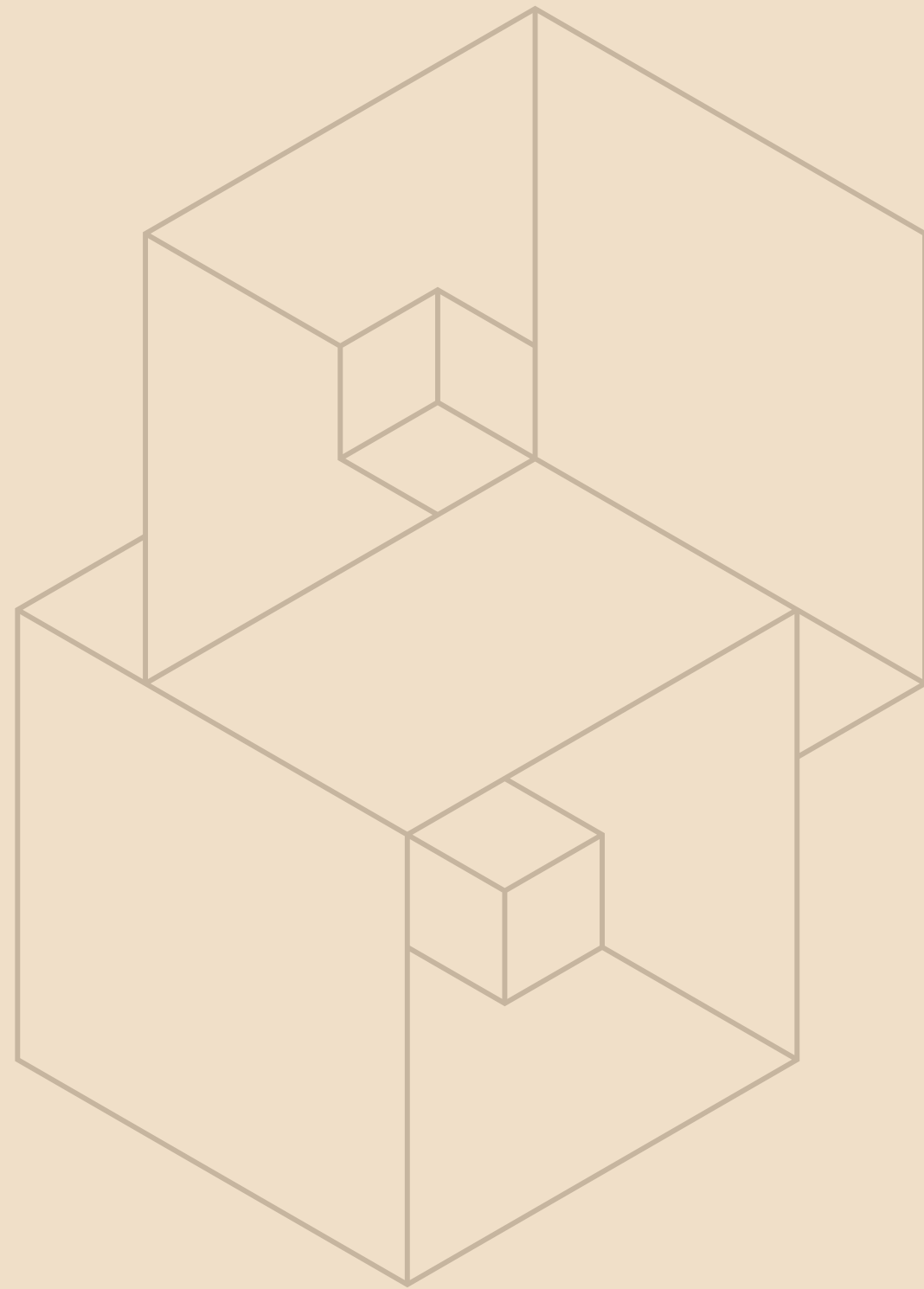


Precedent cases must be forests big enough to act as a secondary market on their own. A single forest should be big enough to have its own day price.

Visibility means that all people and governments see and understand that the day price for these precedent forests relates to their specific natural assets.

How Climatic X can Unlock Natural Assets globally

By bringing sufficiently big and varied forests to market and making them ultra-compatible with both the traditional and digital financial system & giving them the necessary secondary market dynamics and visibility.



There is no
Net Zero
without Nature.

Problems faced in the current market

Carbon projects face challenges accessing liquidity. This stops them from scaling the climate action the planet desperately needs.

Companies struggle to find a high-quality supply for certified carbon credits, as they prefer these over cumbersome and specific project finance agreements.

The market suffers from a failure, characterized by noise, opacity, and a lack of structure, leaving suppliers struggling to meet demand and find the right organizations to finance them.

The industry is caught in a cascading supply crunch, with markets expected to grow 25-50x by 2030. However, they are currently not scaling fast enough to meet this demand.

Introducing CLIMATIC X

A large herd of wildebeest grazing in a savanna landscape. The animals are scattered across the field, some facing the camera and others with their backs to it. The background shows a flat horizon under a clear sky.

CLIMATIC X creates key technology infrastructure to enable radically transparent carbon markets.

Our approach to risk assessment, project analysis, contracts, and liquid markets with transparent prices and traceable trading offers unprecedented transparency from end-to-end.

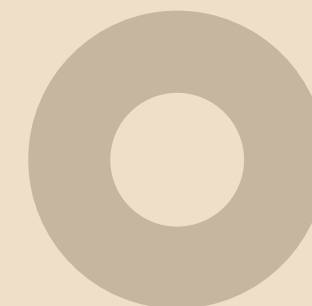
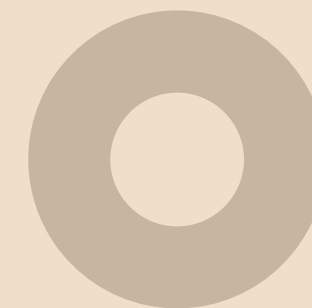
We aspire to redefine what carbon markets should be.

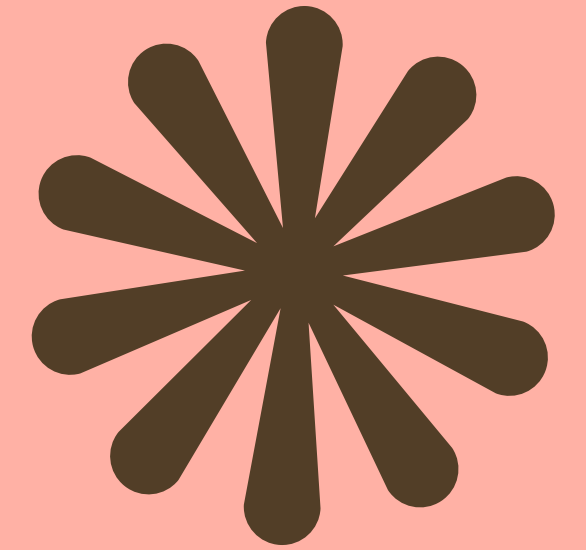
Our Nature Based Solution supports organizations to reach their net-zero, net-positive or nature-positive targets.

Climatic X turns forests into Natural Infrastructure Companies.

We bring both its carbon & nature credits to market. Such coupled design evokes a healthy and powerful dynamic between the valuation of credits and nature conserved. Powerful enough to outperform the destruction of nature.

Climatic X aims to Create a Future Where The Carbon Markets Are a Driving Force For Change. Empowering Businesses, Individuals, And Communities To Contribute To A Sustainable, Thriving Planet.





Ecosystem services are essential and need to be valued accordingly.

In-built
overcompensation to
mitigate risks



Strict, independent
project criteria: impact
beyond climate



CLIMATIC X
Credit

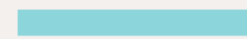
Goes further than current
standards



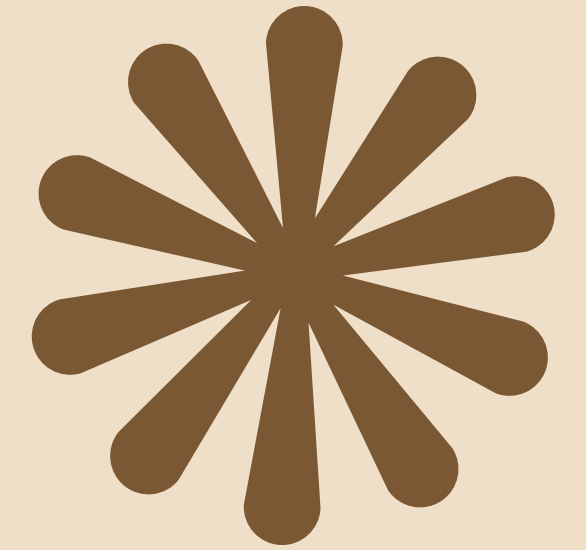
A diverse portfolio
of carbon projects



The best impact-cost ratio



CLIMATIC X Solutions:



Financing Carbon Projects:
CLIMATIC X enables projects to
sell forward credits at a discount,
bridging the funding gap and
enabling them to thrive.

Risk assessment with CLIMATIC X

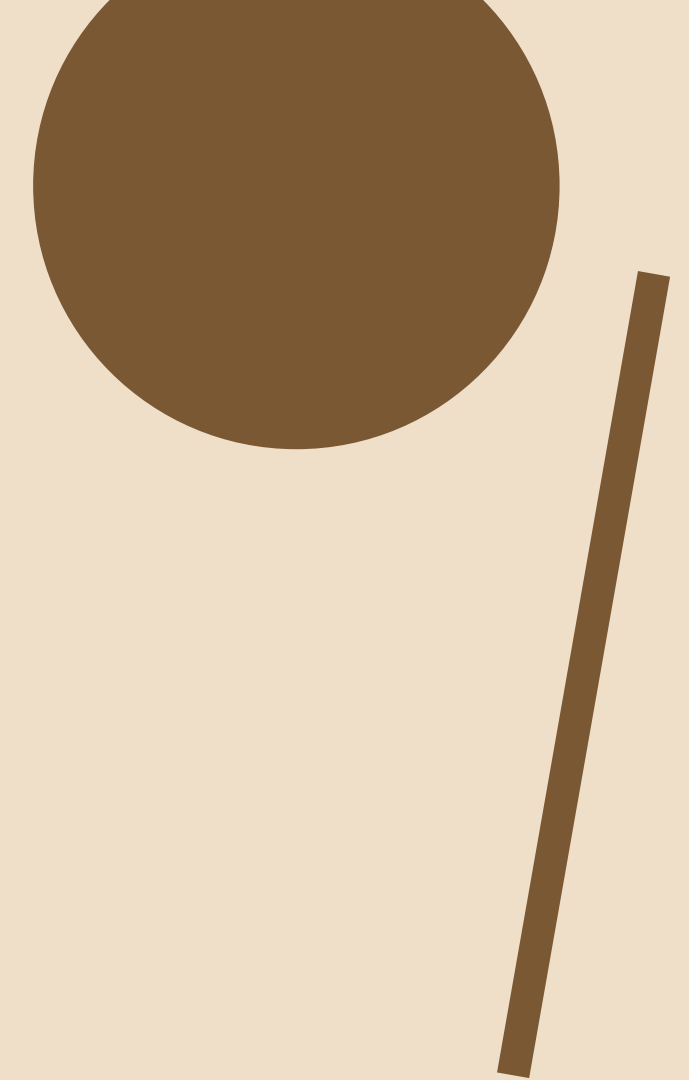
Financing carbon projects requires a deep understanding of expected outcomes and risks. Our pioneering CLIMATIC X brings a standardized delivery risk disclosure to the table, empowering all industry stakeholders to navigate forward deals.

True Liquidity

The VCM is traditionally heavily ask-driven. By leveraging cutting-edge technology to place a 24/7 bid on the market, CLIMATIC X turns the existing market on its head, offering unparalleled liquidity to carbon projects.

Collaborative Climate Warehouse

CLIMATIC X is a warehouse for climate finance, supplying inventory to marketplaces, brokers, traders, and companies. We work in synergy with the entire industry, fostering a cooperative ecosystem.



Market Access

—
By connecting carbon projects with potential buyers, we create a seamless flow of income for carbon projects, addressing supply crunches and ensuring a more stable and efficient market.



Our Tech

We're harnessing satellite data and AI to help companies confidently invest in high-quality forest carbon credits

Building a modern, scalable carbon market



At CLIMATIC X, we're developing three core technologies required to modernize the voluntary carbon market and create a future where high-integrity, transparent carbon credits can scale at the speed our planet demands.

Estimating Carbon

Status Quo: Field crews measure individual trees by hand to inventory carbon stocks over a small sample of a project's area. This process costs tens to hundreds of thousands of dollars and can take months—or even years.

The CLIMATIC X Approach: We are building machine-learning models that integrate satellite data, field plots, and 3D airborne imaging to map forest carbon over entire regions, and eventually, anywhere in the world. This satellite-based carbon mapping unlocks a more scalable, cost-efficient future for crediting.

Monitoring forest cover change

Status Quo: Most registries require that projects are monitored only every 3 to 7 years. Years could pass without information of a forest fire or illegal deforestation.

The CLIMATIC X Approach: We use high-resolution satellite imagery and cloud-penetrating radar to track losses and gains in forest areas over time, unlocking continuous visibility across an entire forest.

Assessing the baseline

Status Quo: In forest carbon markets, a baseline is a business-as-usual scenario used to estimate expected emissions without the incentive of carbon financing. Today, credit issuance relies on historical data and a complex set of subjective factors to set baselines.

The CLIMATIC X Approach: Using machine learning models, we match each satellite pixel in a project to a 'control' pixel outside the project with similar attributes. We then use satellite data to observe forest loss in the control pixels compared to the pixels in the project area.


Our approach on nature positivity

Combining novel natural science methodologies and cutting-edge technology to amplify the transition to a green way of living for all.

Impact on nature

Together with landowners, companies, and people we protect forests, species, and the health of ecosystems.

Science-backed innovation



Climatic is on a quest to help preserve existing biodiverse ecosystems and rebalance the planet. We use methods based on big data and AI to evaluate and quantify forest attributes and give input for developing a new green currency we call CLIMATIC X, linking nature with the economy.

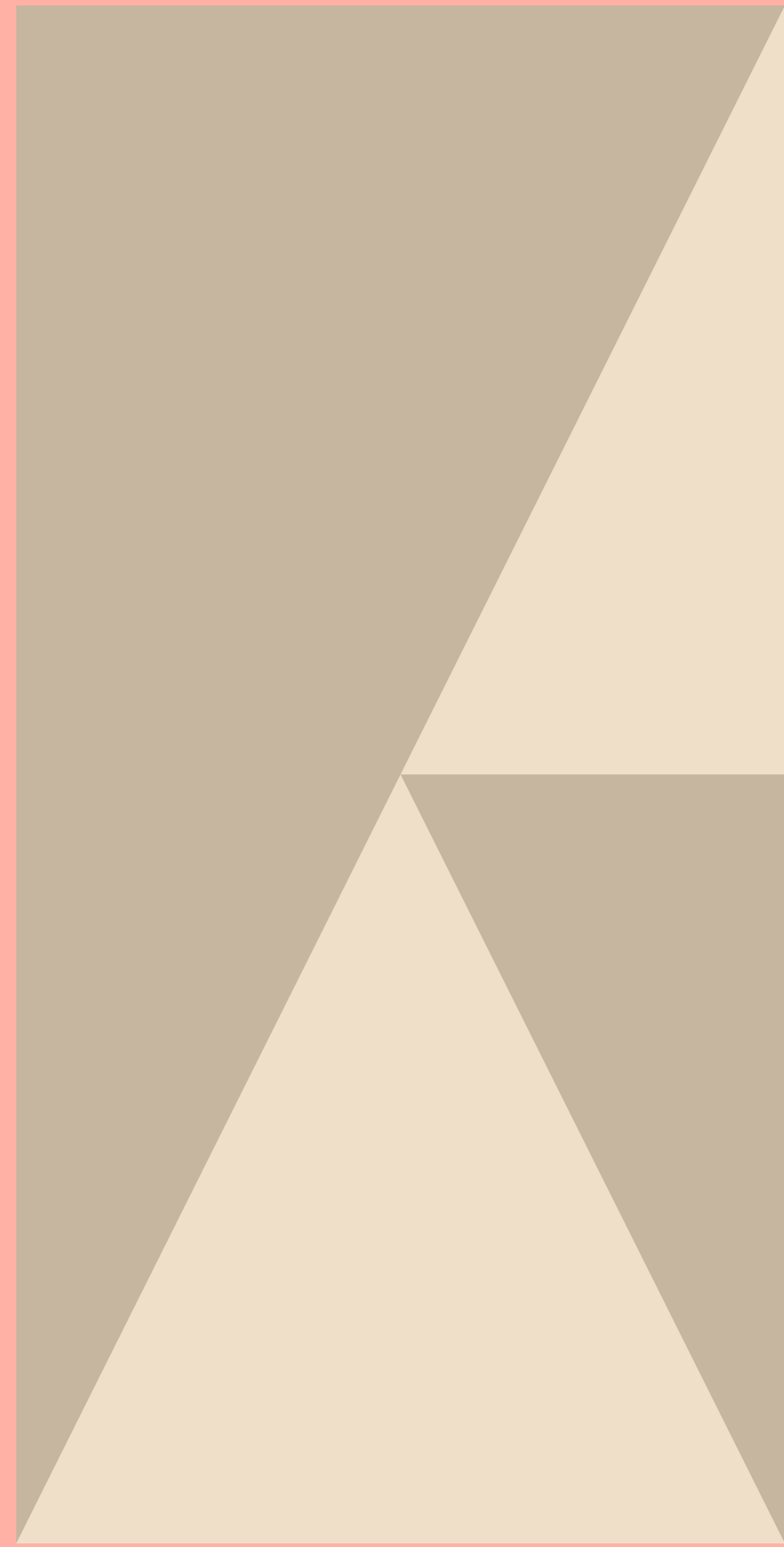


Digital Twin for assessing lands

The CLIMATIC X Digital Twin allows us to virtually represent and monitor intact forest areas along with ecological features starting with the gross CO₂ removal capacity of each land onboarded to our platform. Thanks to this, we can offer credible and efficient land assessments to lands of all sizes worldwide.



Net Zero by
2030+ is too
late to protect
biodiversity



How CLIMATIC X is created

Nature captures CO₂, holds biodiversity, and offers other vital ecosystem services for humans.

Earth's ecosystem

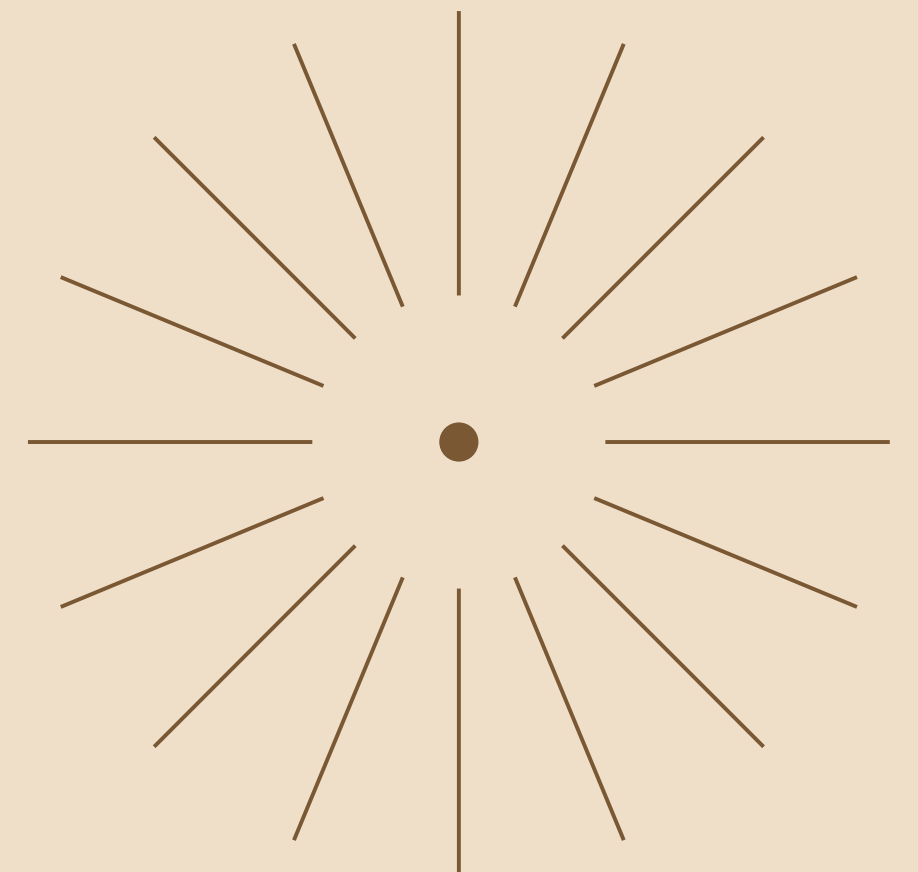
The CLIMATIC X Digital Twin monitors and evaluates nature to give it a digital value in CLIMATIC

Digital Twin

New CLIMATIC X tokens are regularly created based on the healthiness of nature around us.

Nature-backed Token

CLIMATIC X is
quite unique





As nature changes, so
does CLIMATIC X.
This means a regular
minting cycle,
circulating supply, and
a burn mechanism. The
amount of CLIMATIC X
available depends on
nature's healthiness.

Currency of a green economy

Anything you can do with money today, you can do with CLIMATIC X in the future.

By integrating CLIMATIC X into our daily life, we could give back to nature with every transaction.

Utility value

CLIMATIC X holds utility value as a contribution to ESG and sustainability goals.

There's a growing demand for companies to increase their environmental efforts and reporting.



Carbon and Biodiversity

CLIMATIC X goes beyond carbon removal by incorporating indicators on carbon stocks and biodiversity.

Nature needs to be valued as an integrated system.

Protecting primary forests generates much more than just carbon.

We set aside a provision for the conservation of our forests for 10 years ahead to make sure we never run short in capacity.

What's in a hectare? More than just trees.

A hectare — 10 000 square meters, 2.47 acres, or 1.4 soccer fields — contains trees, lots of them. But it's also an entire ecosystem of soil, water, weather, plants, and millions of critters that make the whole thing work