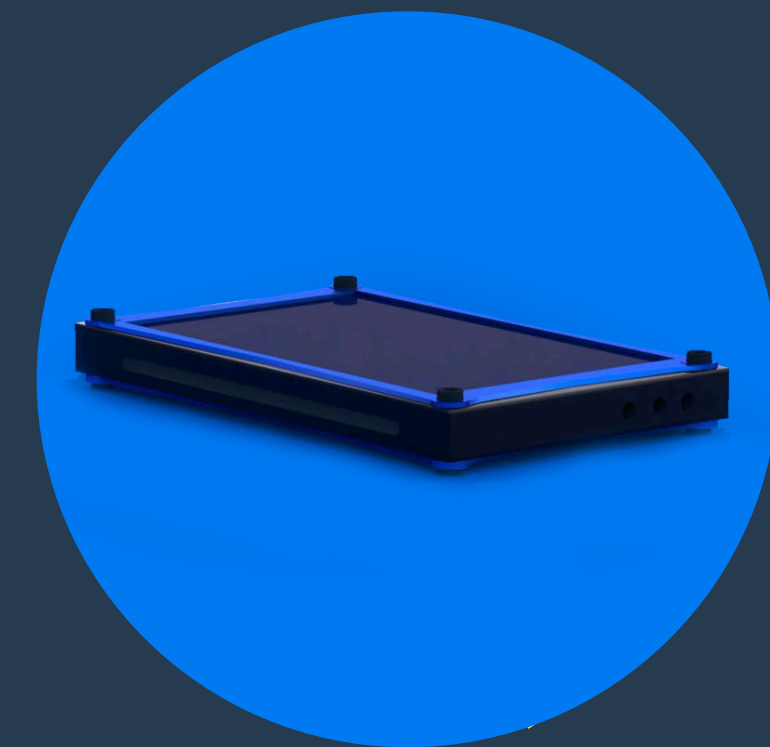
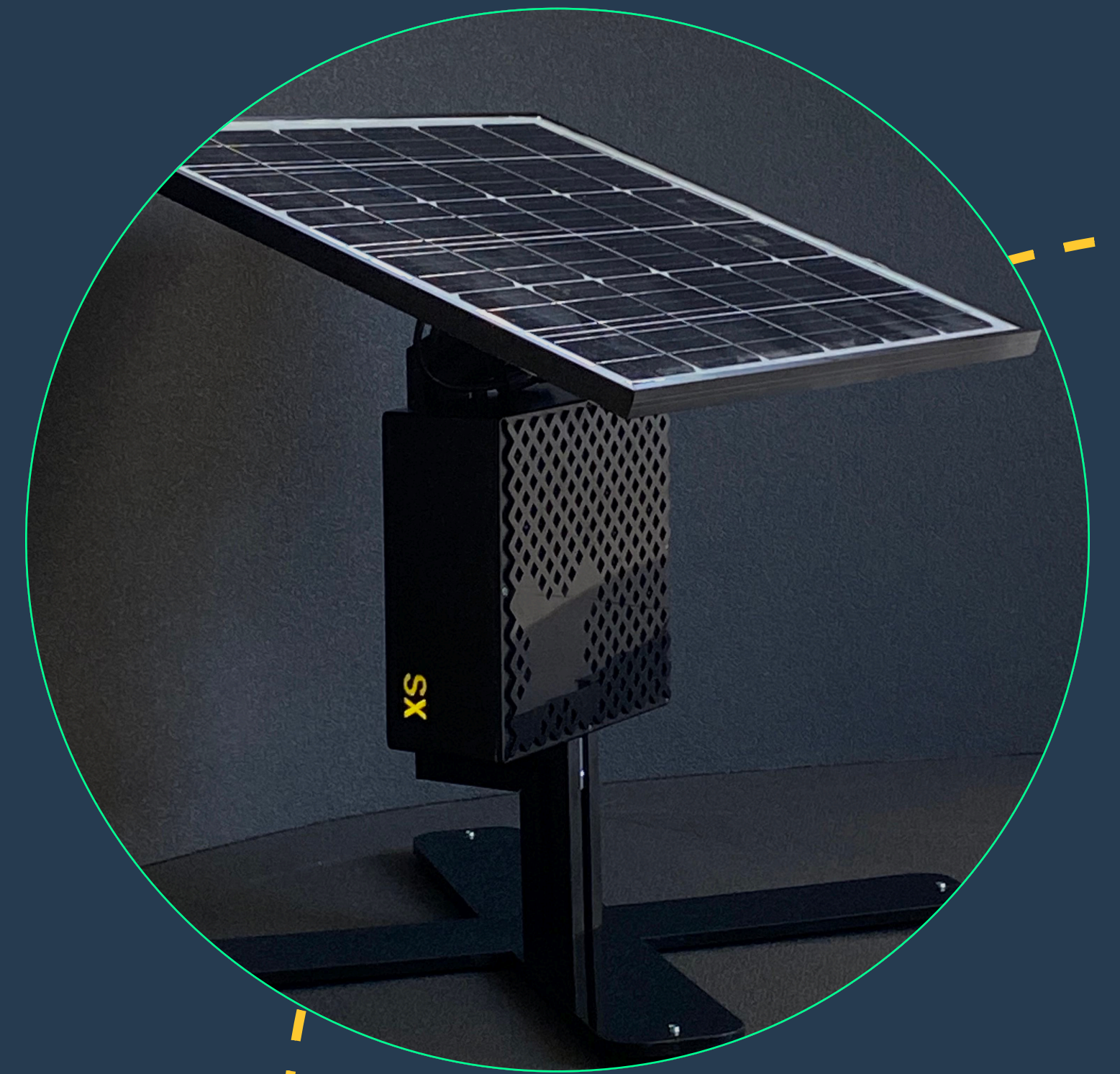


World's first emission-tracking IoT mesh supported **zero-carbon** emission blockchain

SX Miners & SUNX Blockchain



SUNX at Glance



GPS

CO₂ Sensor
400-10000
PPM

V O C
X
N O X

Air Quality



Solar Power
Mining

Portable
place & forget



WiFi

IP **65**



**Carbon
Neutral**
Blockchain

Atmospheric
Pressure

1000
TPS

3

Global
Warranty

Durable

HI-TECH
Electronics



World-Wide Shipping



Efficient

Relative
Humidity

Air
Temp

Big Data

Real-time Monitoring

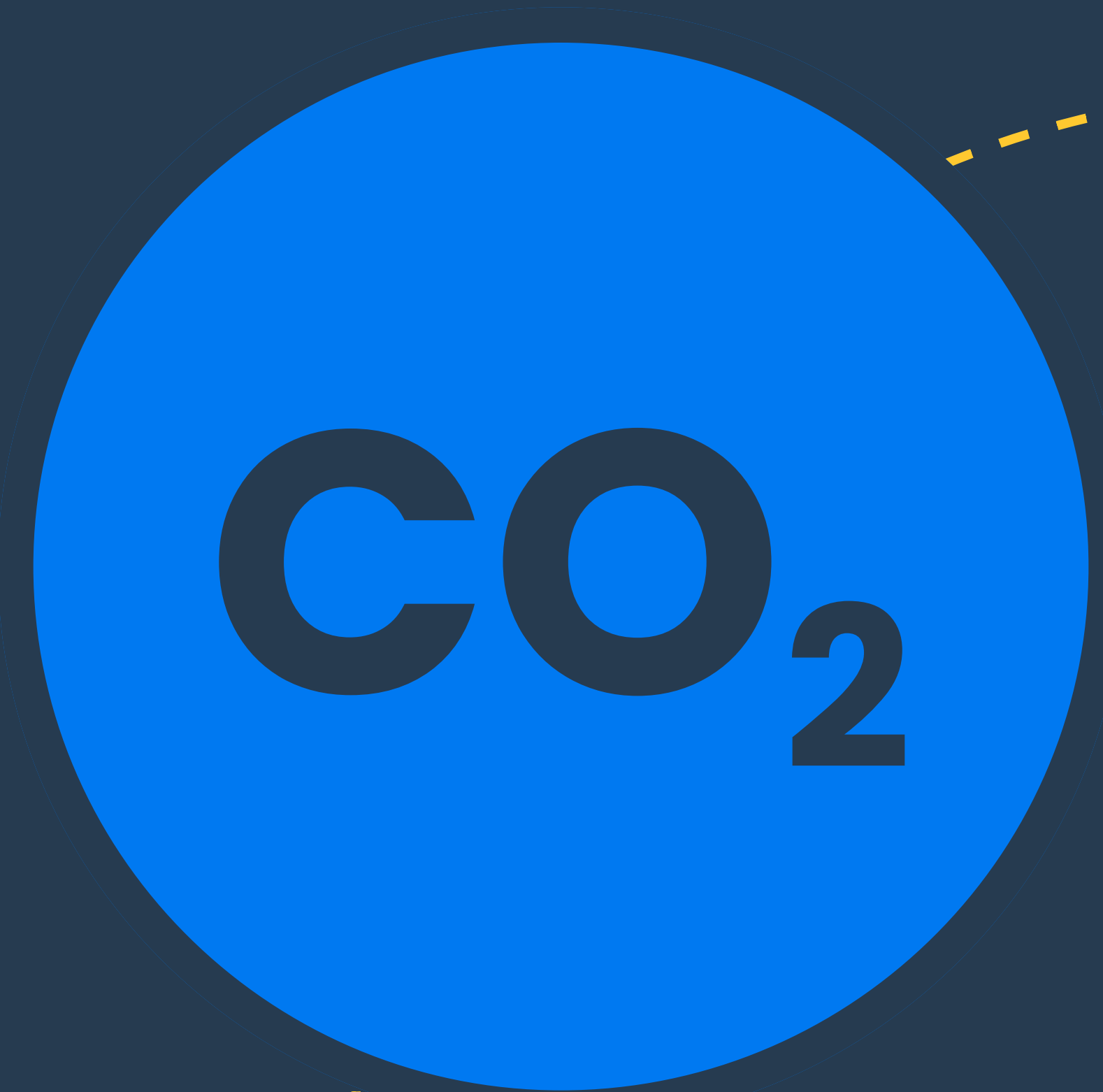


SUNX • earth

Carbon Emissions

The most powerful regulatory and governance argument for the next 50 years.

The absence of real-time carbon emissions monitoring delays efforts to create a sustainable future by limiting scientific advancement and resulting in large financial expenses.

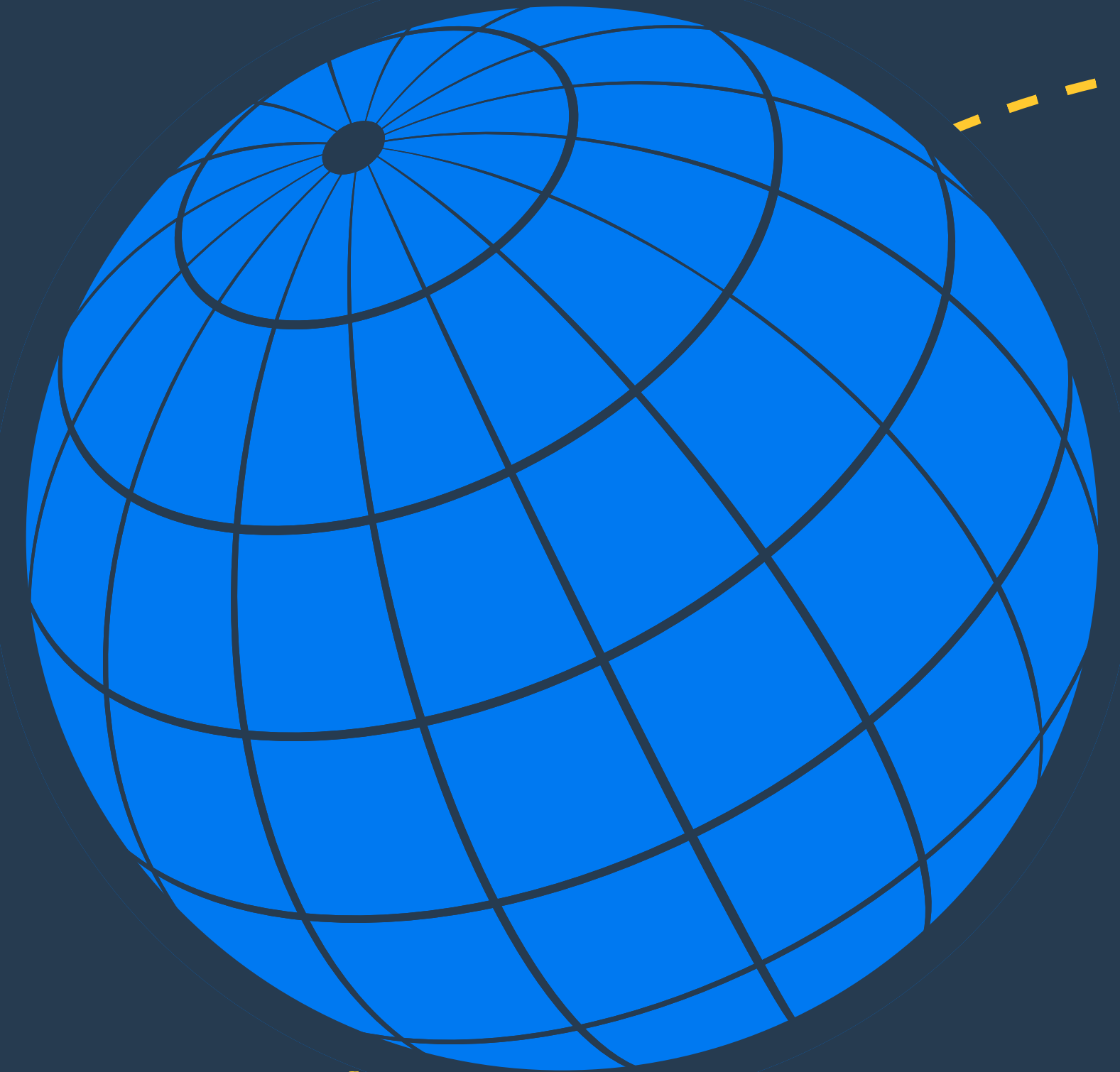


Monitoring is a need

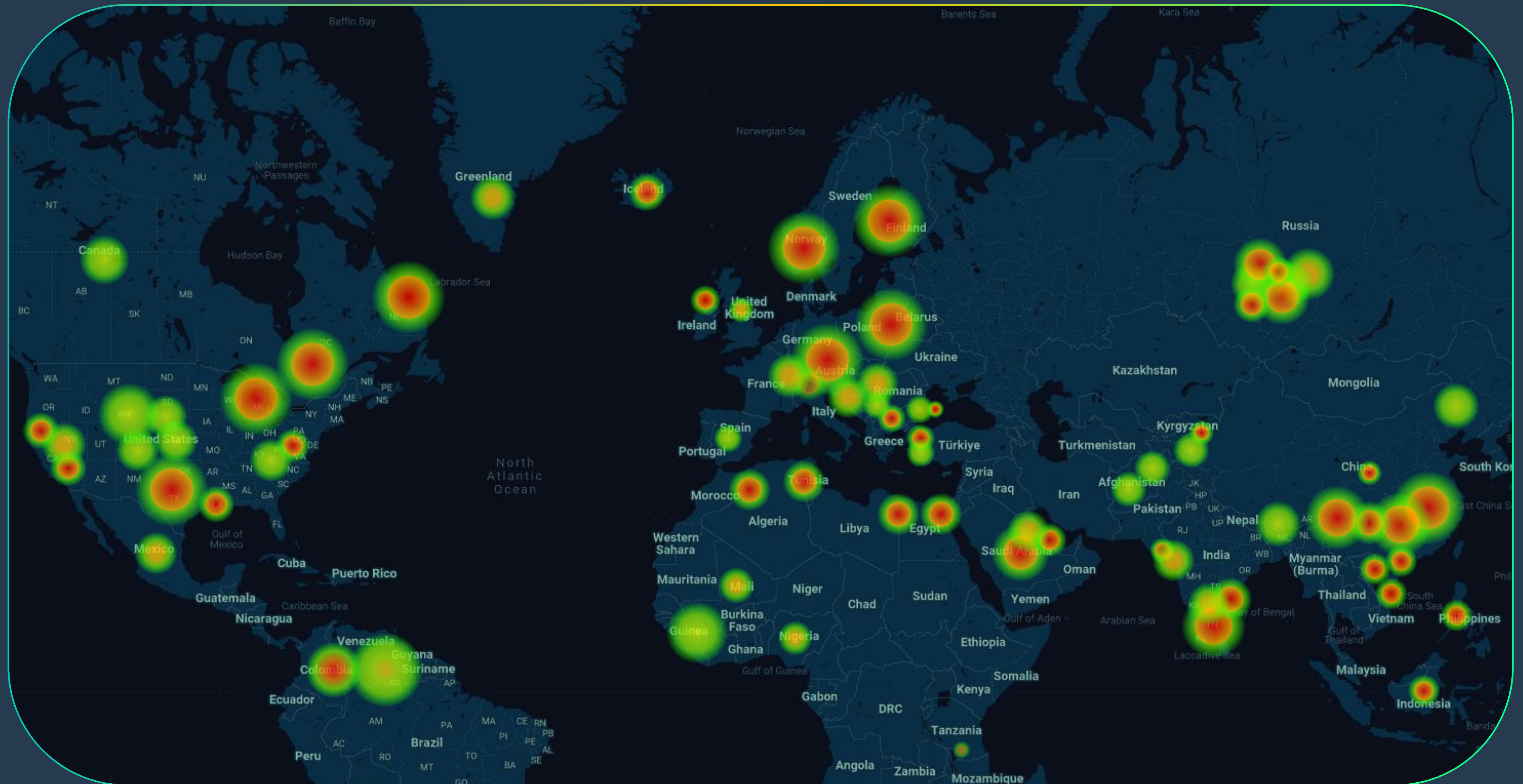
Lack of precise data can result in mispricing of carbon, undermining market efficiency and deterring investments in carbon reduction technologies. The World Bank suggests that effective carbon pricing could **reduce global carbon emissions by 5% to 15% by 2030.**

The International Energy Agency (IEA) notes that investments in low-carbon energy technologies surpassed **\$1 trillion in 2021.** The effectiveness of these investments could diminish without accurate data.

The lack of immediate carbon emissions data can cost billions annually, particularly in the agriculture, insurance, and real estate sectors. The World Economic Forum predicts that climate change could cause an average **\$1 trillion loss to the global GDP between 2020 and 2030.**



World's Real Time Data



Data is everything



City & Local Governments

Develop sustainable policies in transportation, energy, and waste management.

Energy Sector

Monitor and plan the transition to renewable energy sources.

Governments & Policymakers

Regulate economic incentives like carbon taxes and emissions trading systems.

Scientists & Research Institutions

Enhance climate models and understand the carbon cycle using atmospheric CO₂ data.

Agriculture & Forestry

Measure the effectiveness of carbon sequestration and emission reduction techniques.

Finance & Insurance Industries

Develop green financing and sustainable investment strategies



**Sell Miners &
Expand the IoT
Mesh**

Create
Cryptocurrency
Economy

**Liberate Carbon
Emission Data**

Monitor & Store
CO₂ Levels
Globally

**SOLAR
POWERED
SUNX
BLOCKCHAIN**



SX IoT Miners backed by zero-carbon emission blockchain

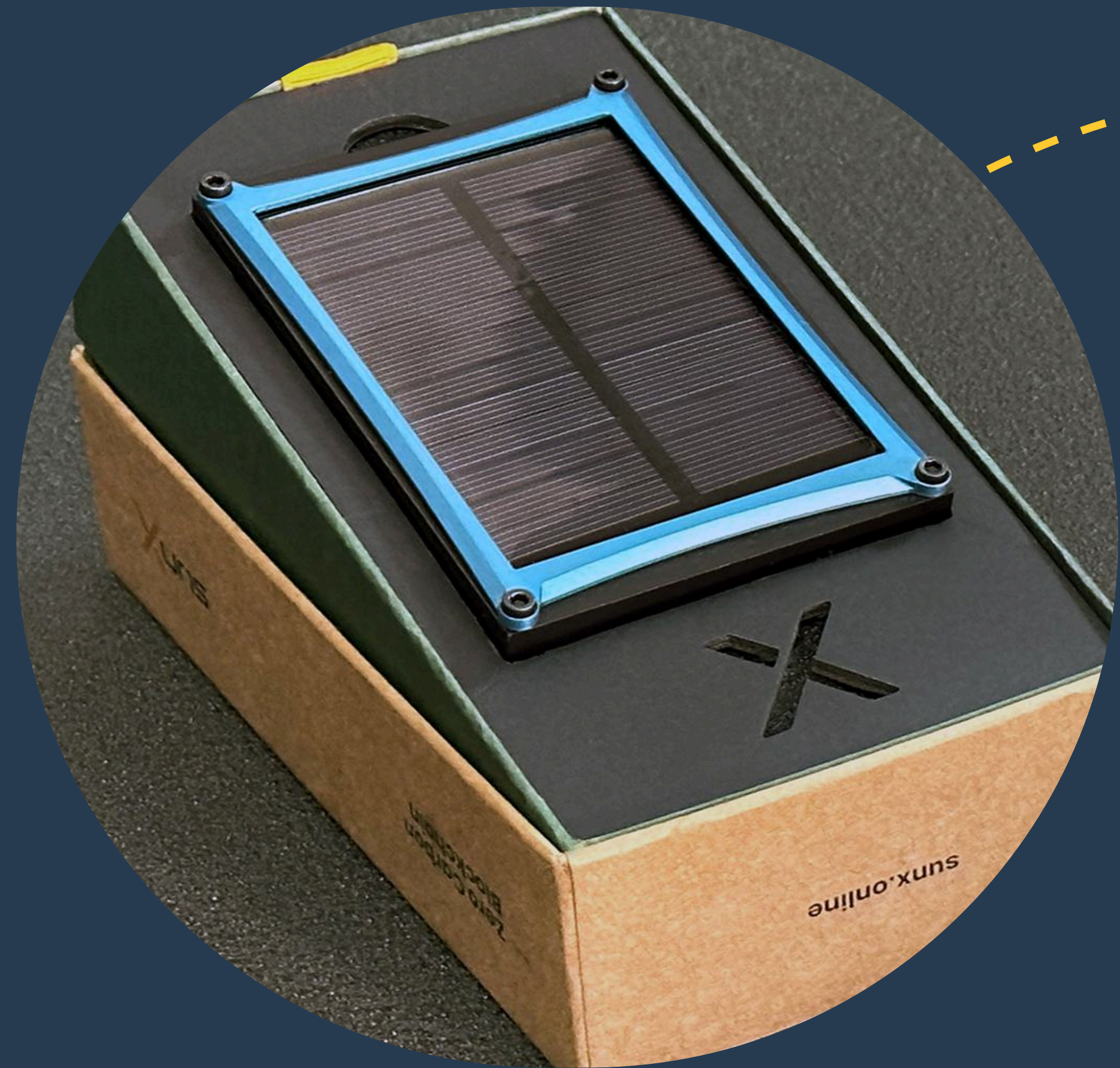
Air Quality

CO₂ (PPM)

Air temperature

Relative humidity

Barometric pressure



SOLAR POWERED NODE DEVICES

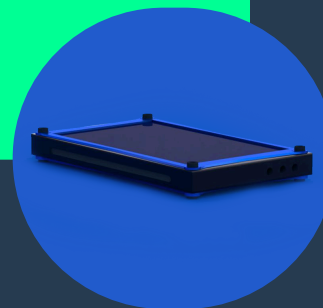
BLOCKCHAIN OPERATIONS



CLIENTs

**CO₂ Sensor
Devices**

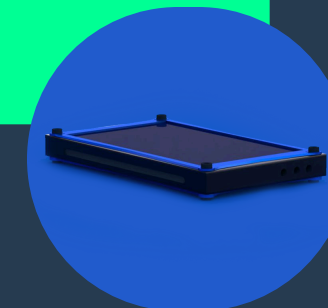
SX Miners



CLIENTs

**CO₂ Sensor
Devices**

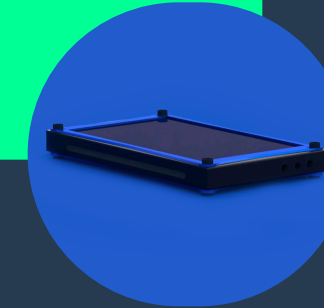
SX Miners



CLIENTs

**CO₂ Sensor
Devices**

SX Miners



Business Model

In an innovative leap towards blending renewable energy with blockchain technology, our venture introduces the groundbreaking SX miner devices, designed for those seeking **micro-investments** and **passive income** opportunities.

Users investing in these state-of-the-art devices will earn lucrative rewards in SUNX coins.

The collected data is seamlessly integrated and sold through our exclusive SUNX data platform. This pivotal move fosters an ecosystem where technology, sustainability, and financial growth converge.



Sell miners & Expand the Network



Collect & Sell Valueable Data



Feed SUNX Blockchain Ecosystem



**Global CO₂
Tracking Mesh**

**Zero Emission
Blockchain**

Environmental Monitoring and Management Technologies

A report by Global Market Insights projects that the environmental monitoring market is expected to surpass **\$25 billion by 2025**. This segment includes air quality monitoring, water quality monitoring, and waste management, with carbon emissions monitoring technologies forming a crucial part of this category.

Green Technology and Sustainable Investments

As interest in sustainable investments and green technologies grows, so does the demand for accurate and reliable data. BNEF (Bloomberg New Energy Finance) reported that global clean energy investments exceeded **\$500 billion in 2021**.

Utility is everything

Early-Stage Investment Alliance Network Participation Flexile Trade Opportunities

Owners of SX Miners will have **free access** to global carbon measurement data. Additionally, owners of SX Miners will have simple access to excellent dashboard features and reporting.

Following the launch event, SX Miner devices will be sold for \$599, which is in line with the current market pricing when using solely **\$SUNX** coins.

On the SUNX blockchain, the full gas cost needed for every transaction is **instantly burned**. Transaction fees do not provide revenue for SUNX.

For \$SUNX credits, all users will get **access** to all measurement data sets and reports.

All future IoT devices we release will be available for pre-order, with **priority** given to holders of SX Miner accounts.

On SX Miner **reference** sales, all users will receive 10% \$SUNX coins, which is equal to \$59.9 on the sale price.

Owners of SX Miners will receive periodic **airdrops** from all sales of \$SUNX credits.

On both centralized and decentralized exchanges, owners of SX Miners will be able to **trade** the \$SUNX coins they have produced.

SX Miner owners will be able to **rent** or **sell** their mined currencies, as well as different data sets and devices for \$SUNX coins, through the SUNX Marketplace application.

SOFT CAP | 7000 Devices

HARD CAP |

3500 Devices are sold from presale

13.5K Devices

2023
Soft Launch

2024
Global Distribution

2025
Full Launch

Stage 1

Investment Round
Mass Production & Distribution
PR & Marketing
DEX Launch

2024

Stage 0

SXX & SXR Miner
Prototype
SunSeeder
Blockchain (L0)

2023

Stage 2

Full Launch (CEX)
Smart Contract
Integration (L1)

2025

Roadmap

Tokenomics

Max Supply

2.1 B SUNX

Year 1 Breakdown

263 M SUNX projected

Year 1 Distribution

65% SX Miners **35%** Investors

Net ZERO Target

Every SUNX was mined from genesis, starting with a rate of 20 million SUNX per month, with a halving every four years. The net SUNX issuance will be zero on January 1st, 2050.

Transparent Share

The first year of mining will be limited to a maximum output of 2000. 1X will be given to 13,000 SX miners for each device, and investors will split the remaining 200X per device among themselves.

Distribution Plan

SUNX distribution evolves over time to align incentives with network needs. In the early days, SX Miner owners receive greater amounts of SUNX.

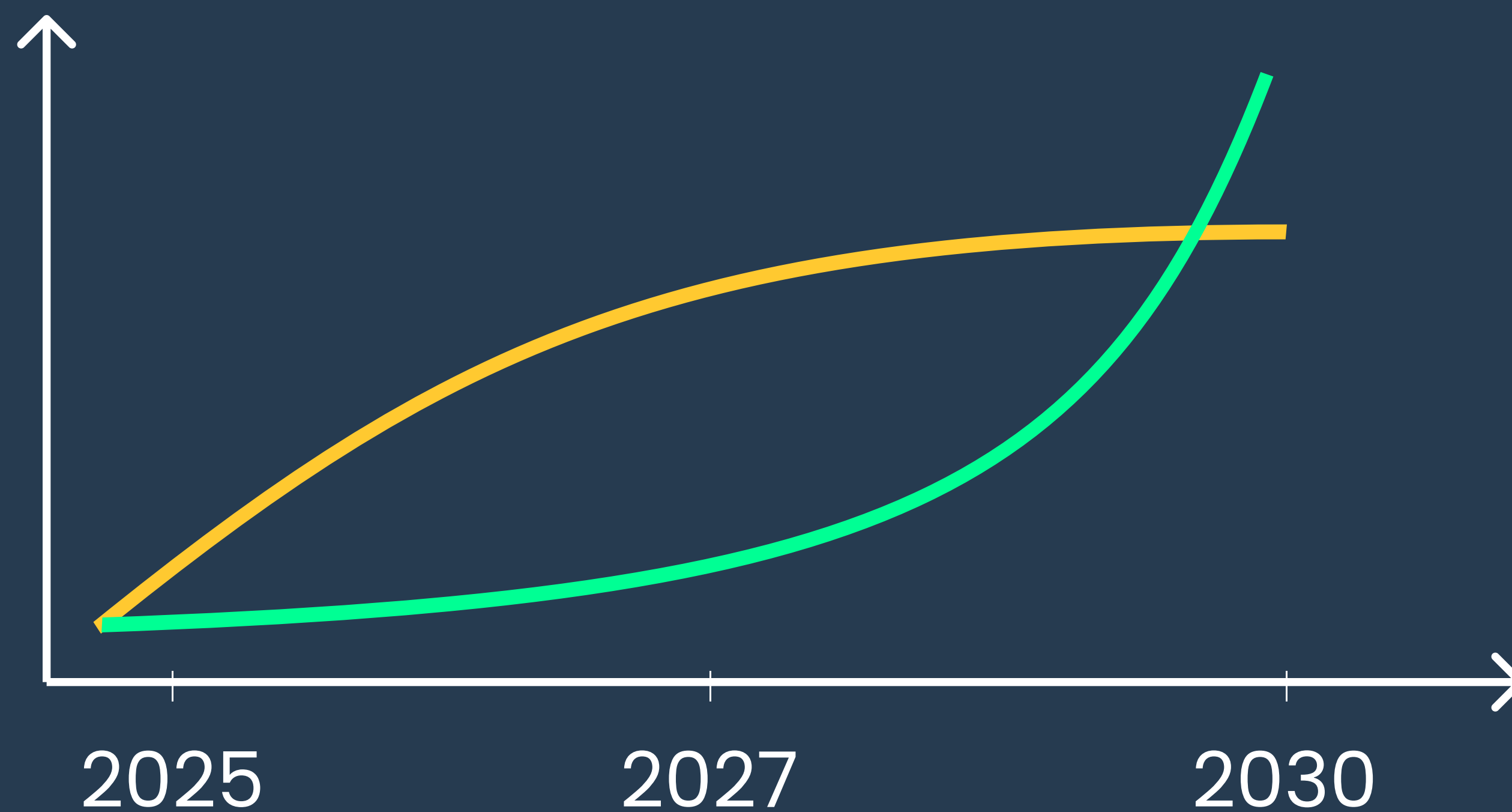
As the network expands, SX miners receive more for block rewards, while SUNX and investors get less. Distributions stop adjusting and become fixed after 25 years.

Total Supply in 5 Years

1.2B SUNX

Market Cap in 5 Years

1B USD Dollar



hi@sunx.online

