



onocoY

Power the world's first global community-powered
GNSS reference station network

Mission & Problem Statement

Make centimeter-accurate positioning accessible and affordable for everyone, everywhere.
onocoy is building the world's first global, GNSS ref. station data marketplace powered by a
community of contributors

The Problem

Limited & Localized

Disparate coverage controlled by a few vertically integrated providers, limiting the global deployment of autonomous systems.

Too Expensive for Mass Market

Centralized, expensive solutions bottleneck mass-market affordability for autonomous machines

Lacking Scale

Vertically integrated networks won't achieve the 100,000 GNSS stations needed for continuous, worldwide coverage

Closed & Inhibitive

Lack of open access to GNSS ref. stations inhibits the creation of the crucial self-driving data layer for the machine economy

The Solution

Community-owned stations

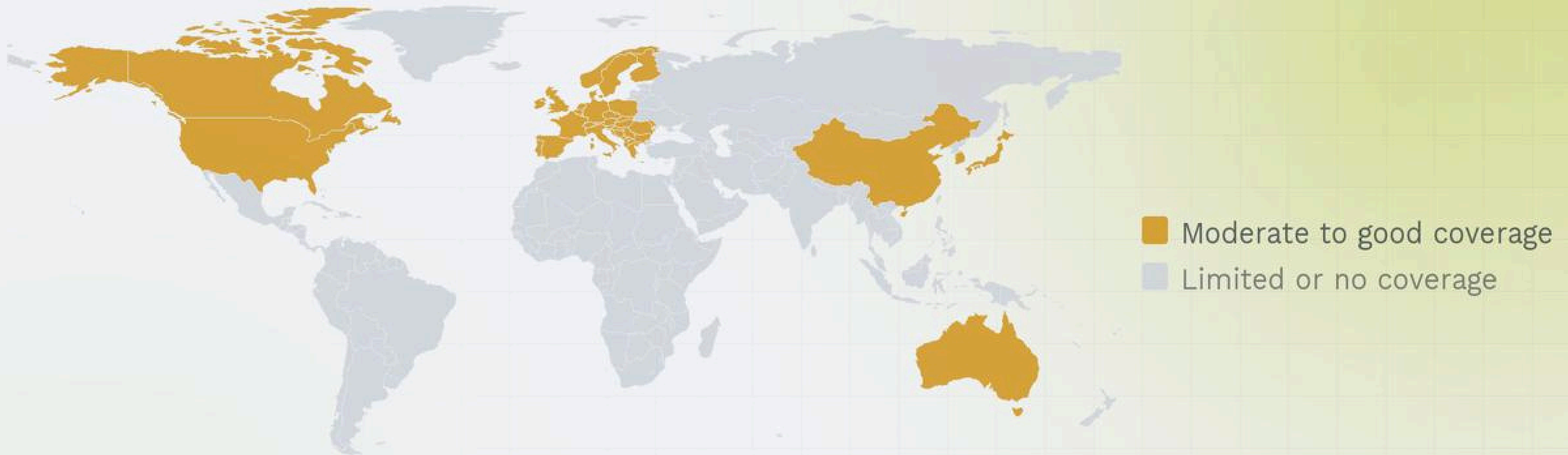
standardized & validated data

Global Coverage

Lower cost for all

The Fragmented GNSS Reference Station Landscape

Coverage is concentrated in high-margin geographies. Most of the world remains underserved.



Ecosystem & Statistics

7,800+

Validated Stations

5,800+

Stations Online

180+

Countries Covered



TARGET INDUSTRIES

Agriculture

Autonomous Vehicles

Drones

Construction

Geodesy

Logistics

How we do it

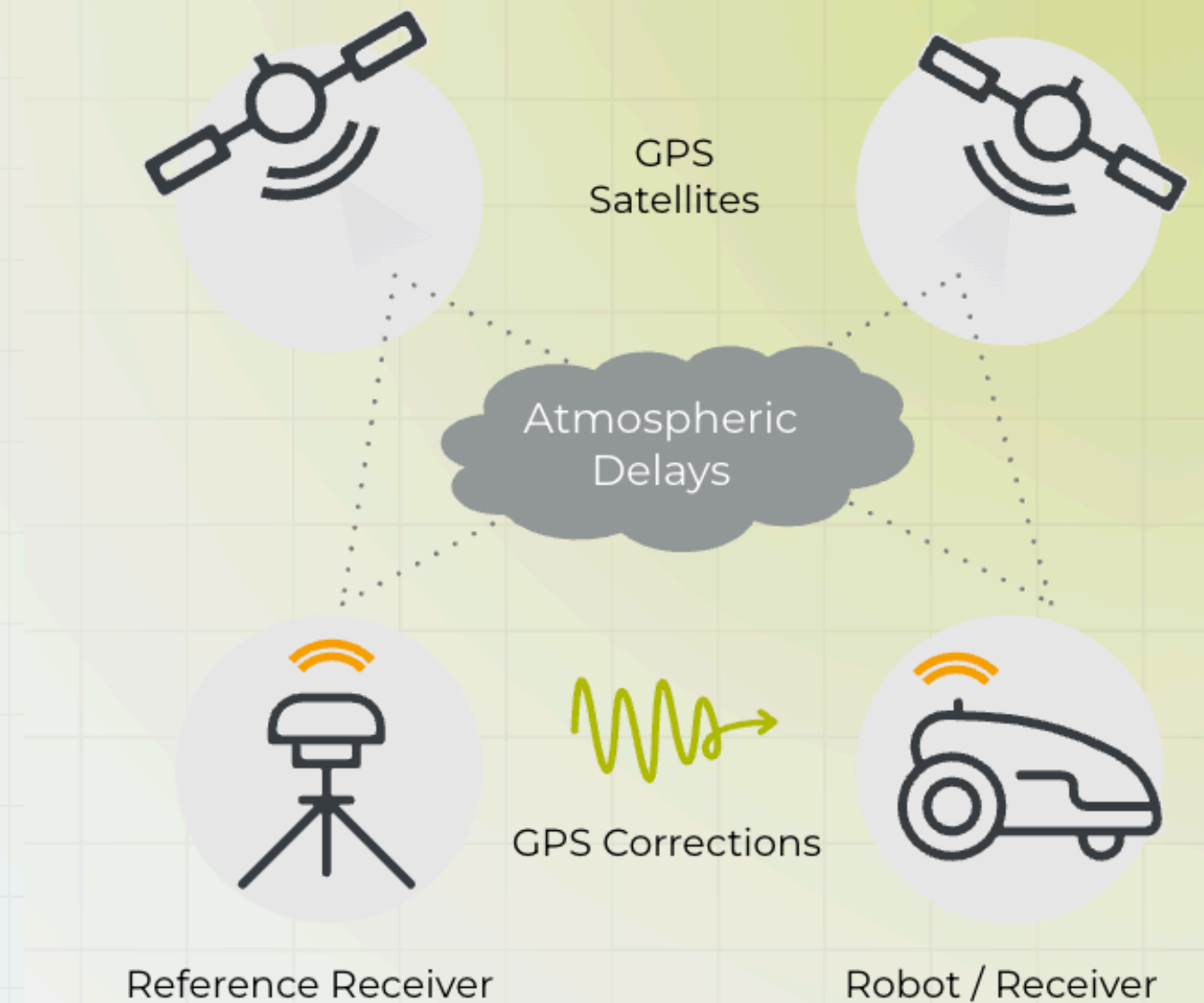
The onocoy platform connects supply and demand with a horizontal positioning and hardware-agnosticism



Feature	onocoy (Horizontal)	Competitor (Vertical)
Market Position	The platform empowers existing service providers to build upon, and new access points for retail users.	Direct Competitor to existing industry players.
Ecosystem	Acts as a narrow waist: We empower all Correction Providers and OEMs to scale without CAPEX.	Competition Focus: Sells proprietary hardware and competes on value-added services.
Hardware Barrier	Hardware-Agnostic (Leverages all standard devices and existing infrastructure).	Proprietary Hardware (Creates vendor lock-in).

How It Works

- **onocoy is hardware agnostic, standard compliant. Any RTCM 3 / NTRIP complaint station can and should be connected to the platform**
- **onocoy assure the quality of the data**
- **Clients benefit from a one-stop-shop global access to GNSS ref. station data in a pay-per-use model**



How It Works

01

Station Operators

SUPPLY

Operators deploy GNSS reference stations and stream data. They earn \$ONO based on quality, uptime and location uniqueness.



02

The Platform

INFRASTRUCTURE

Validates data, detects fraud, distributes rewards via smart contracts. Clients buy Data Credits in USD.



03

Data Users

DEMAND

Agriculture, drones, surveying and logistics consume GNSS reference station data. No blockchain interaction needed.

**Data consumers pay in USD and receive NTRIP credentials.
No blockchain interaction required.**

Why is onocoY unique?

01

Network of Networks

A network of networks replaces vertically integrated stacks. One global platform delivers reference data with hardware-agnostic access for any data user.

02

Cooperative Governance

An industry association coordinates governance with all stakeholders integrated. The platform stays neutral and resilient by design.

03

Open Marketplace

Standalone GNSS reference stations and local networks unlock and monetize their data without the cost of building a sales organization.

04

Pay-Per-Use Flexibility

Pay-per-use access gives clients full flexibility to implement the business models that fit their specific applications.

A Two-Part System

\$ONO Token

FOR NETWORK BUILDERS

810M max supply

Reward currency for station operators.

Issuance slows over time.

Burn tied to adoption.

More usage = more deflationary.

Data Credits

FOR CUSTOMERS

USD pegged

Predictable costs for enterprises.

Buy with USD, burn to access

GNSS reference station data.

No blockchain interaction required.

The token model separates network rewards from the cost of using the service.
Customers never interact with the blockchain.

Meet the Founders

Leadership combines deep GNSS product history with proven execution in scaling global positioning infrastructure.



SERIAL ENTREPRENEUR & GNSS INNOVATOR

Daniel Ammann

Co-founder • President

Co-founded u-blox and helped scale it into a global category leader in positioning and wireless. Former EVP of positioning and GNSS products with a strong track record in scaling tech ventures.



GNSS & SATELLITE-NAVIGATION EXECUTIVE

Thomas Nigg

Co-founder • CEO

25+ years in product strategy and commercialization. Former leader in product strategy and marketing at u-blox, with deep expertise in scaling high-precision positioning services.

Contact & Socials

Address:

Luzernerstrasse 74c
6333 Huenenberg See
Switzerland

E-mails:

info@onocoy.com
Arthur@onocoy.com
Thomas@onocoy.com

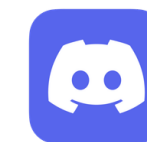
Website

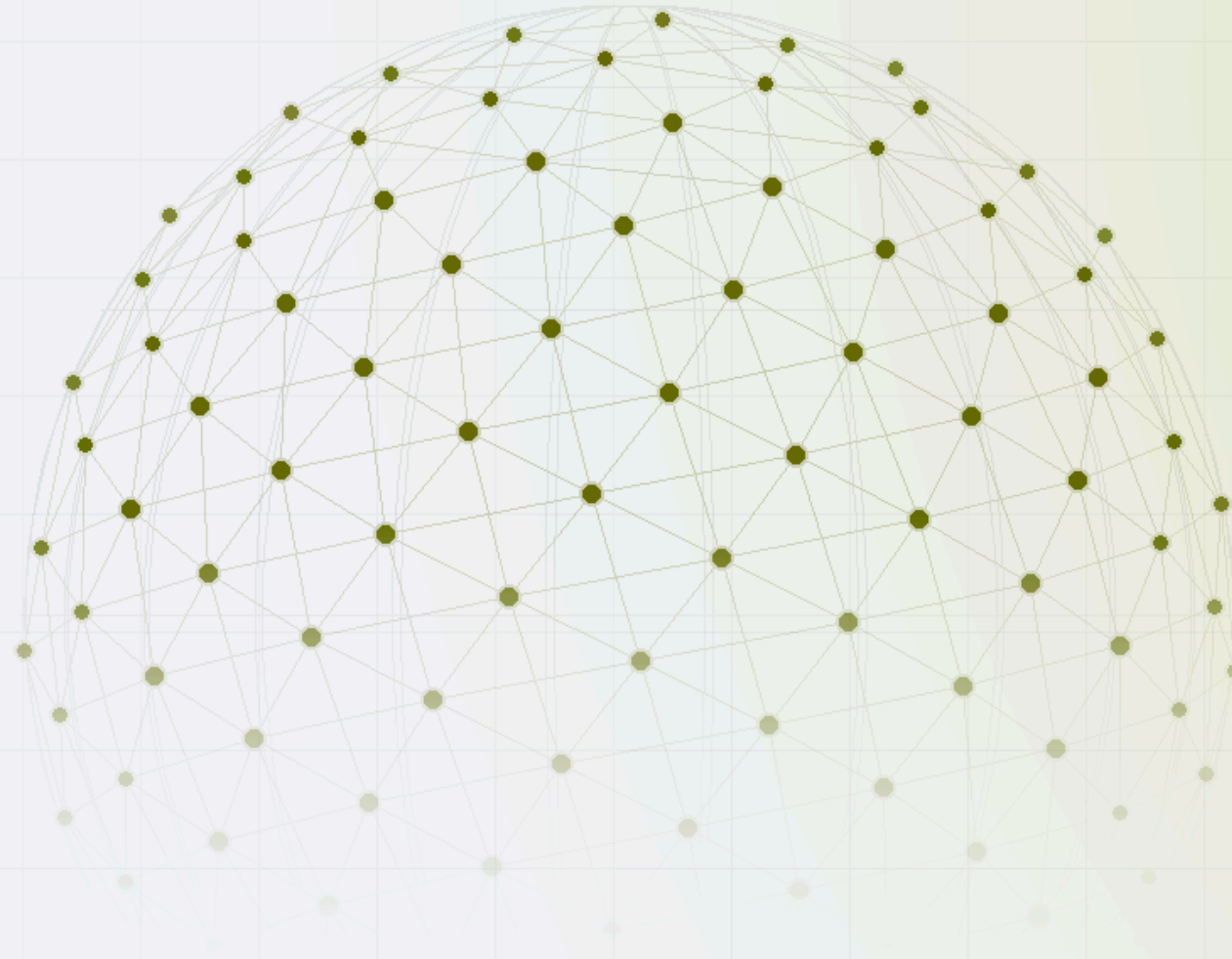
Documents

Coverage map

News & Blogs

Socials:





onocoY

Power the world's first decentralized connected global network
for high-precision positioning.