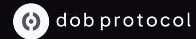




# DOB VALIDATOR

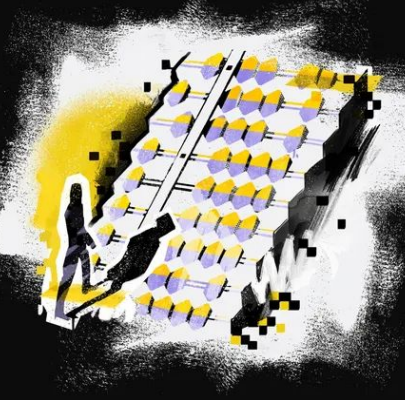
Prove real revenue before unlocking  
decentralized funding

@dobprotocol



# dob protocol

## Validated RWA Funding



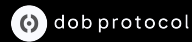
# LATAM INFRA OPERATORS LACK FUNDING

And struggle to scale due to unverifiable data

Dob validates performance and unlocks decentralized funding

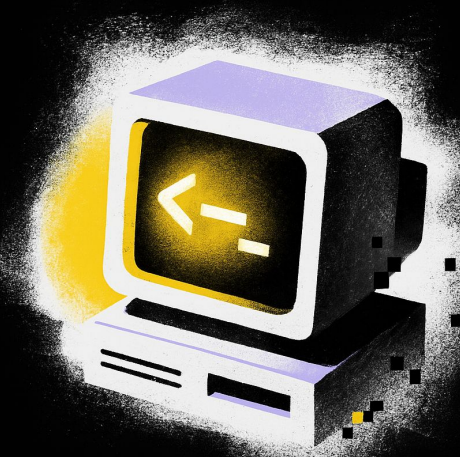


Stellar  
Community  
Fund





VERIFIABLE



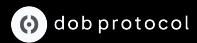
PROGRAMMABLE



FUNDABLE



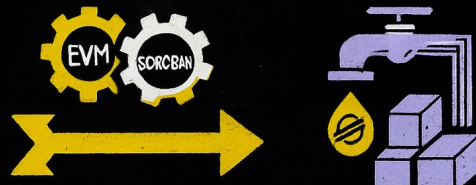
Stellar  
Community  
Fund



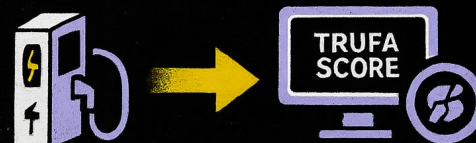
dob protocol

# SCF BUILD #37

## 1. SOROBAN MIGRATION



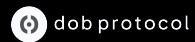
## 2. XLM LIQUIDITY POOLS

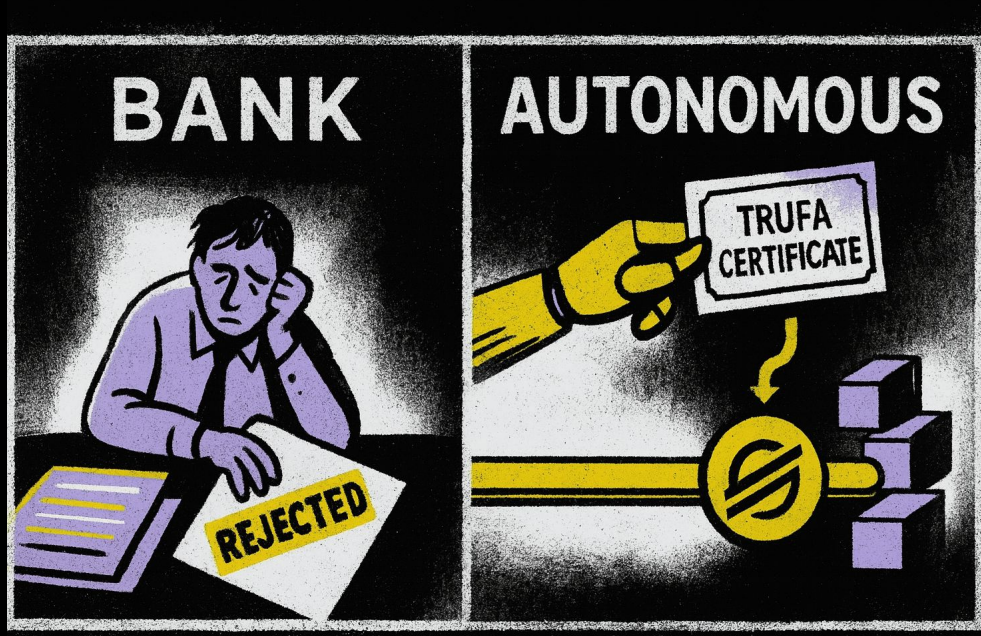


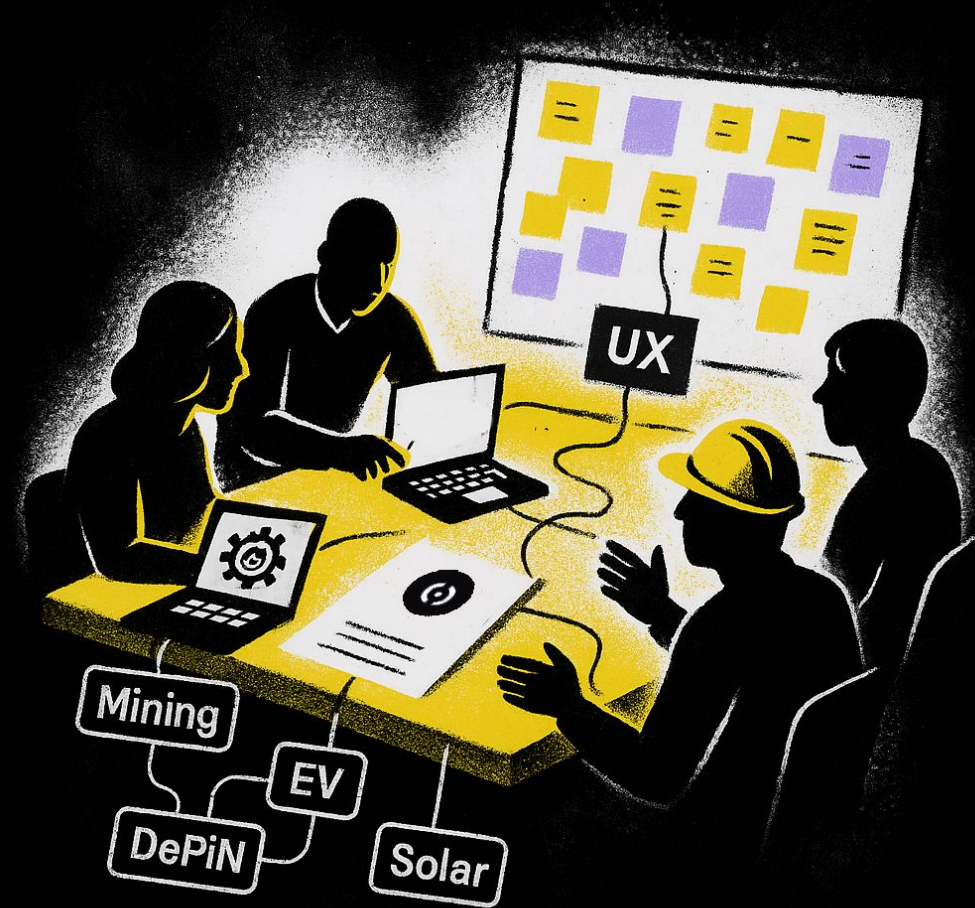
## 3. FULL PIPELINE



Stellar  
Community  
Fund





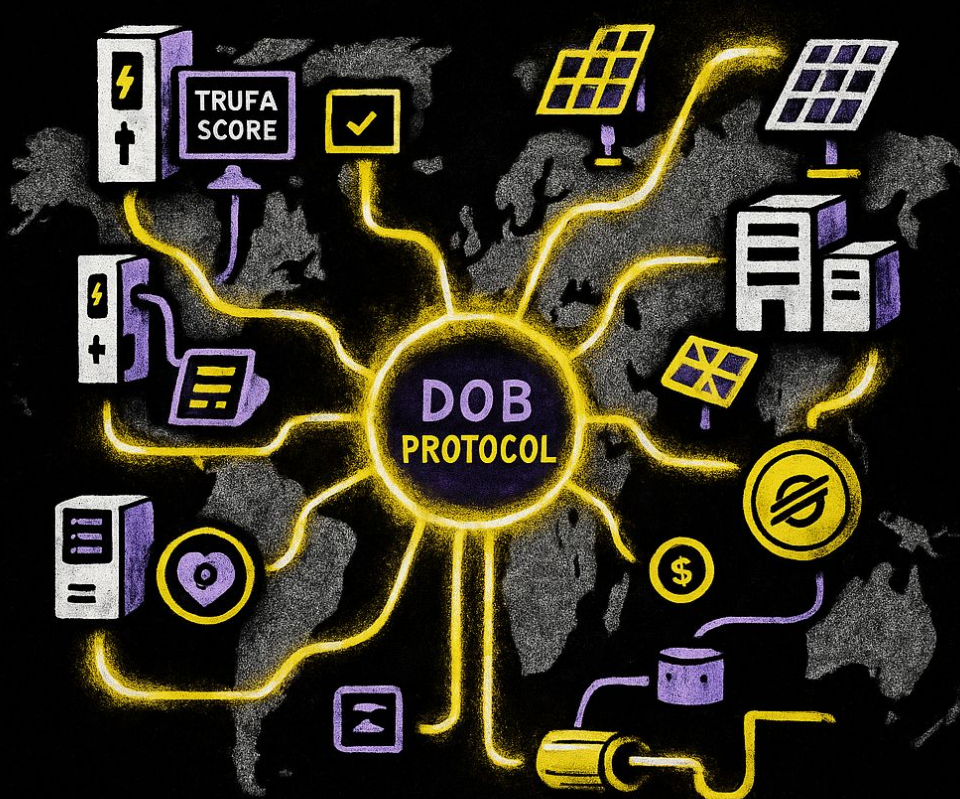


Stellar  
Community  
Fund



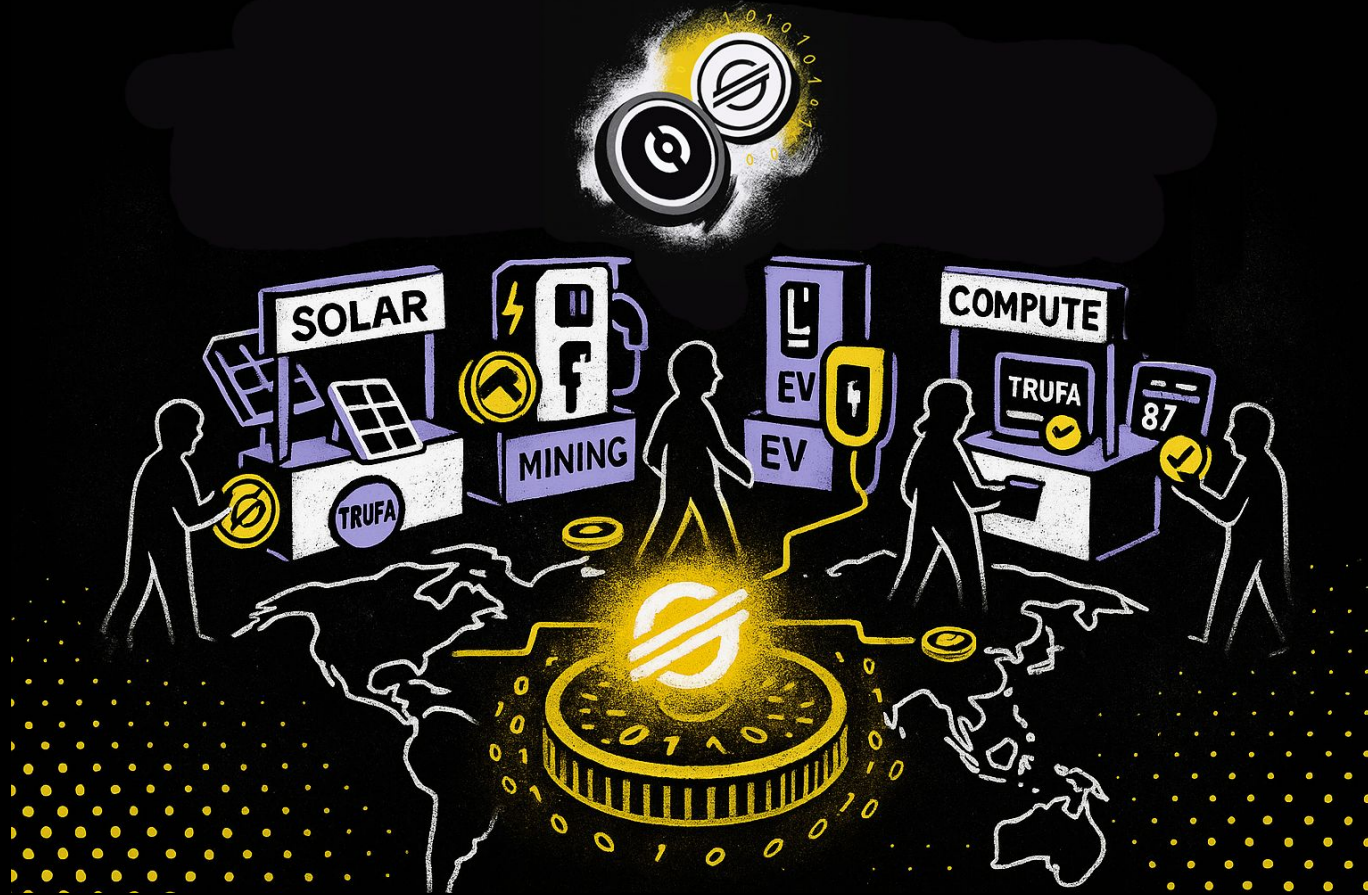
dob protocol

# SETTLEMENT LAYER

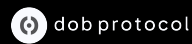


Stellar  
Community  
Fund

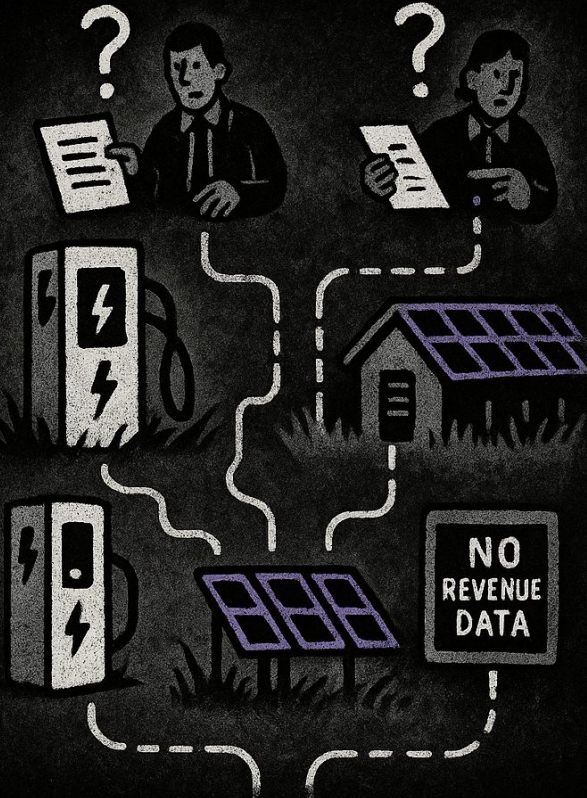
 dob protocol



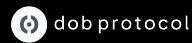
Stellar  
Community  
Fund



dob protocol



Stellar  
Community  
Fund



dob protocol

# CURRENT MARKET



\$5B → \$50B

## Market Cap Growth

DePIN market cap surged from under \$5B in 2022 to \$50B in 2024 – 10x in just two years [\(2\)](#).

205X VS  
17X

## Revenue Multiplier Gap

DePINs with on-chain revenue reach 205x median multiples – 10x higher than off-chain models [\(2\)](#).

\$100M+ Raised

## VC Confidence in 2024

Top firms like a16z, Multicoin, EV3 & Framework backed DePIN with over \$100M in funding [\(3\)](#).

# SOLUTION 01

## FROM PAPERWORK TO VERIFIABLE INFRASTRUCTURE DATA

Mariano logs into Dob Validator and submits:

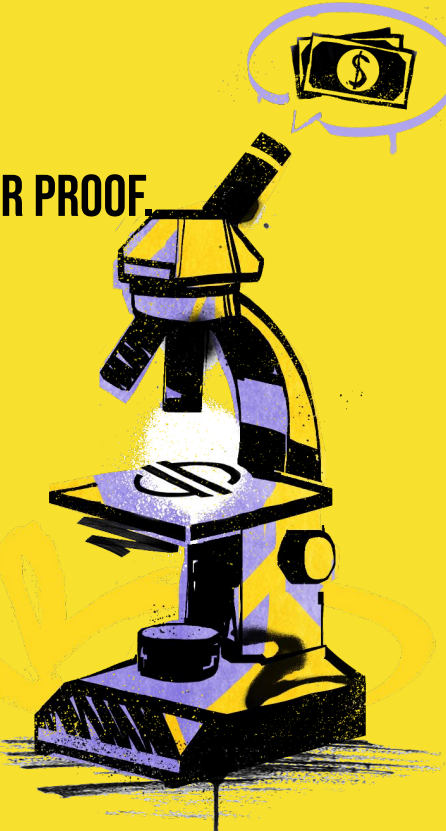
- Device/machine specs
- Invoices
- Revenue evidence
- Photos of the installed infra

# 02

## INTEGRITY CHECKED. TAMPER PROOF. VISIBLE TO FUNDERS.

Each project is reviewed through a structured, human-led risk analysis.

Once approved, the project is published on-chain via Soroban and made visible to funders through a WebAssembly verifier on Stellar.



# Dob Validator

The screenshot shows the initial steps of the Dob Validator process:

- Step 1: Basic Device Information**
  - Device Name: Enter a name for your device.
  - Device Type: Select device type.
  - Serial Number: Enter the device serial number.
  - Manufacturer: Enter the device manufacturer.A yellow arrow points from this step to the "Documentation" section of the next screen.
- Step 2: Technical Information**
  - Model: Enter the device model.
  - Year of Manufacture: Select year.
  - Condition: Select condition.
  - Technical Specifications: Enter detailed technical specifications.A yellow arrow points from this step to the "Review Information" section of the next screen.

The screenshot shows the documentation and review sections of the Dob Validator process:

- Documentation**
  - Technical Certification: Upload technical certification (PDF, JPG, PNG (max 10MB)).
  - Proof of Purchase: Upload proof of purchase (PDF, JPG, PNG (max 10MB)).
  - Maintenance Records: Upload maintenance records (PDF, JPG, PNG (max 10MB)).
  - Additional Documents (Optional): + Add file. No additional documents added.A yellow arrow points from this section to the "Review Information" section of the next screen.
- Review Information**
  - Basic Information:
    - Device Name: id
    - Device Type: Mining Equipment
    - Serial Number: sdfs
    - Manufacturer: sadasd
  - Technical Information:
    - Model: idfs
    - Year of Manufacture: 2024
    - Condition: Like New
    - Technical Specifications: sff
  - Financial Information:
    - Purchase Price: \$33.00
    - Current Value: \$33.00
    - Expected Annual Revenue: \$33.00
    - Annual Operational Costs: \$33.00
  - Documentation:
    - Technical Certification: Dobescker.png
    - Proof of Purchase: Dobescker.png
    - Maintenance Records: Dobescker.png
- Verification Submitted!**

Your device information has been submitted for verification. We'll review your information and documentation. This process typically takes 1-2 business days.

Verification Submitted!  
Your device information has been submitted for verification.

We'll review your information and documentation. This process typically takes 1-2 business days.

Continue to Dashboard

# GO TO MARKET STRATEGY

Free Infra Readiness Sprint Strategy



## PRECISION OUTREACH

We target high-potential operators through direct messages, curated groups, and tailored prospecting.

Every message is intentional, every contact qualified.

## INFRA READINESS SPRINT (FREE ENTRY)

A free, structured assessment to determine if a project is ready to enter the Dob system.

Operators submit financial and technical data.

Only qualified, fundable projects move forward.

## TRUST BEFORE TOKENS

We build credibility by validating real-world performance first.

Funders, institutions, and partners see clean, on-chain signals

We help serious operators prove they're fundable, without needing to know blockchain.

# BUSINESS MODEL



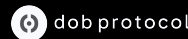
## B2B - PAID VALIDATION + TOKENIZATION-AS-A-SERVICE

We charge infrastructure operators for validation and tokenization services. Each project that passes our Infra Readiness Sprint is eligible for on-chain verification and automation via Stellar.

- ✓ \$7K+ per project for full validation and tokenization setup
- ✓ Post-validation, assets can access funding through automated revenue flows.



Stellar  
Community  
Fund



# WHY STELLAR?

01

## BUILT FOR REAL WORLD FINANCE

Low fees + Soroban Smart Contracts

02

## DESIGNED FOR EMERGING MARKETS

Simple wallet flows,  
fast onboarding

03

## SCALABLE ON CHAIN VERIFICATION

Publishing tamper proof infra data

# TRACTION

01

## EHIVE EV CHARGERS VALIDATED

Solar & data centers assets next

02

## 200+ WAITLIST | 350+ IN COMMUNITY

Strong demand, real engagement

03

## BACKED BY STELLAR

Selected and funded through SCF Kickstarter



# TEAM



**Oscar Castillo**  
CEO

Oscar leads Dobprotocol's strategic vision and ecosystem development. With over 10 years of experience in startup financing across Latin America, he bridges innovation, impact, and scalability in the Web3 space.



**Fernando Castillo**  
CTO

Fernando is the lead architect behind Dobprotocol's technology. With a strong background in distributed systems and blockchain, he drives the development of AI-powered infrastructure for real-world assets.



**Simon Espinola**  
CBO

Simón leads operations and business execution at Dob Protocol. With a strong background in innovation strategy and agile project management, he ensures that each initiative, from product development to partnerships, is delivered with speed, clarity, and alignment.



**Andres Peña**  
CMO

Andrés leads Dobprotocol's growth and storytelling. With a background in crypto media and community building, he crafts narratives that connect Web3 technology with real-world impact.



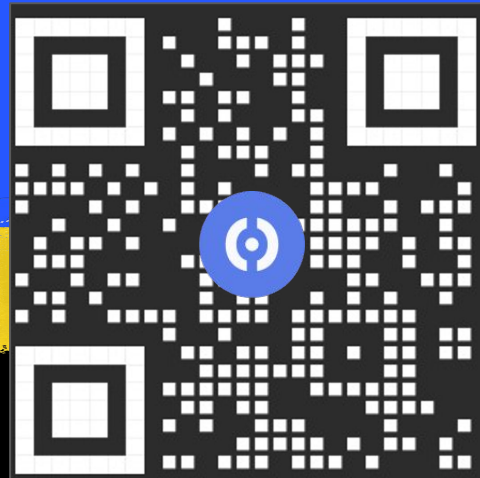
Stellar  
Community  
Fund



dob protocol

DOB, WILL BE

EVERWHERE



@dobprotocol



Stellar  
Community  
Fund



# THANK YOU



Stellar  
Community  
Fund



dob protocol

