



# The first blockchain infrastructure provider in Latam

## Enterprise Grade Infrastructure

Facilitating access to blockchain services with **institutional-level availability** on multiple blockchains, securely and scalably.

## Regionally Distributed, Globally Decentralized

We ensure decentralization by participating from **multiple jurisdictions**, relying on a network of **local and regional** hosting partners.

## Non Custodial

We simplify the access to staking with **dedicated** and **shared** validators in a **non-custodial manner**.



# Proven Reliability

Verified Node Operator for



L I D O



+1.2B USD AUM

+9000 VALIDATORS

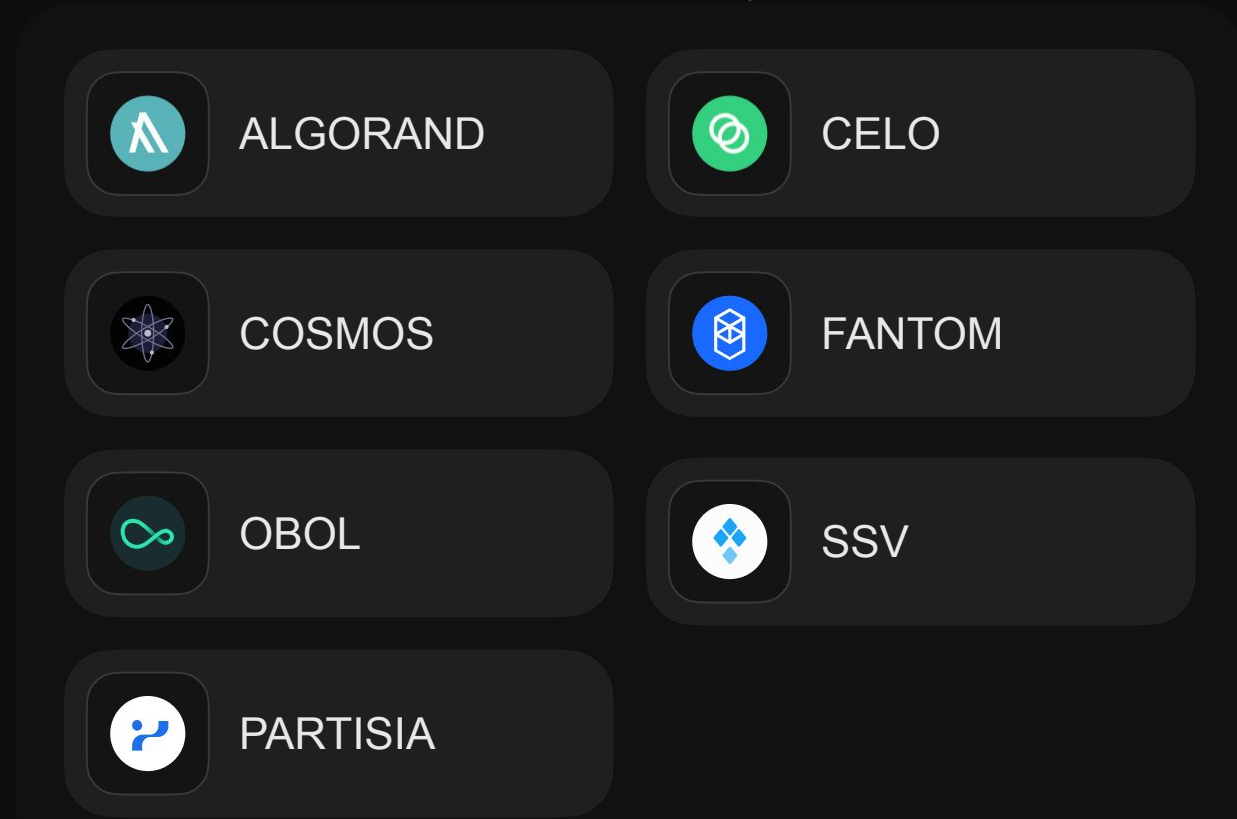
TOP 15 GLOBAL<sup>\*</sup>

Clients

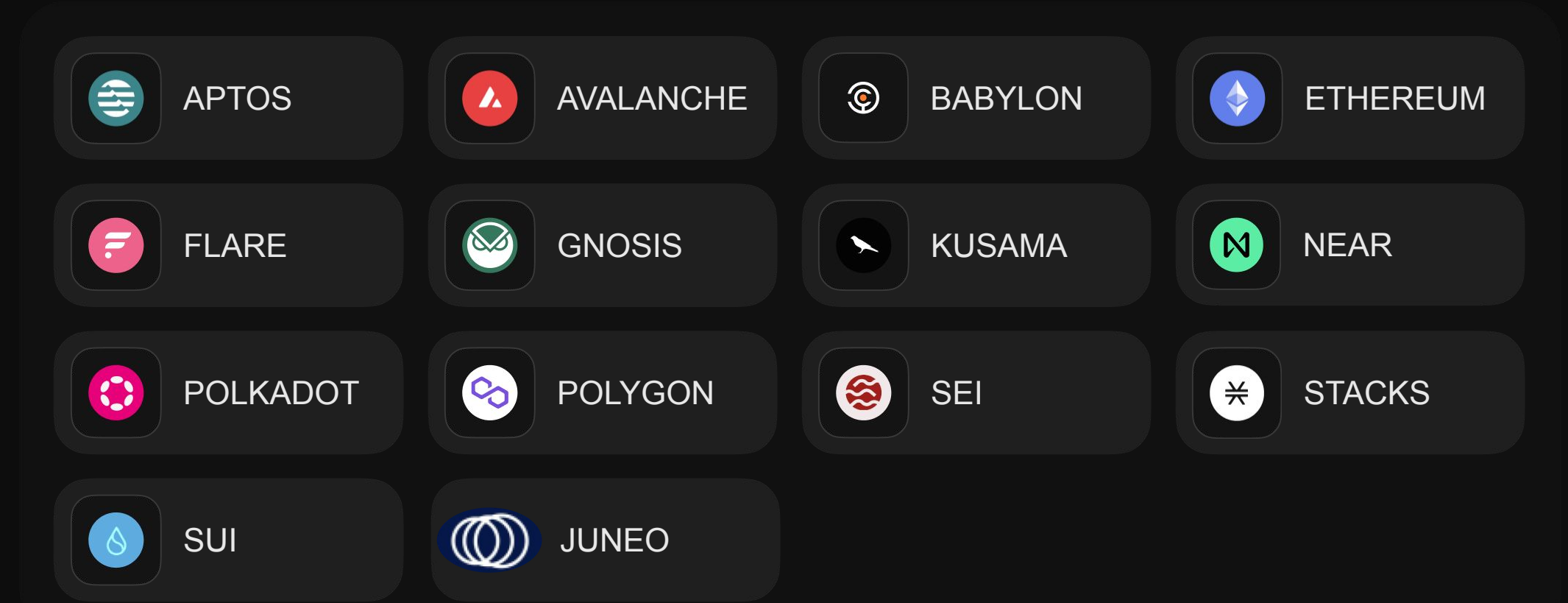


# Protocols Supported

## BUILD



## STAKING





# Our Business Units

## Staking

Optimal performance through shared or dedicated validators for non-custodial staking on the leading proof-of-stake protocols.

## Build

We deploy and manage nodes on the leading blockchains, creating scalable solutions to meet your business needs, continuously improving them according to the latest industry trends.

## Community Development

We integrate each protocol at the core of crypto-latam communities, fostering active participation and providing tailored resources, content, tools, and infrastructure.

# Staking

Is the process of **actively participating in the validation** of transactions in PoS Blockchains.

Is a way of **obtaining direct rewards** from the protocols for participating in the **transaction validation and network governance**.

With the **peace of mind** that these rewards are not subject to the typical **risks and fluctuations of DeFi or Trading**.

Secure

Simple

Decentralized

Non-Custodial

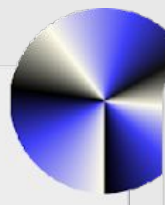
## Non-Custodial

The client always maintains **control of their private keys**.



## Decentralized

We work with local and regional partners, reducing the dependence on global providers, **minimizing single points of failure**.



## Security

Our validators are **completely isolated from the internet** and feature closed SSH access through a secure jump host.



## DVT

We are pioneers in implementing Distributed Validator Technology with **Obol** and **SSV**.



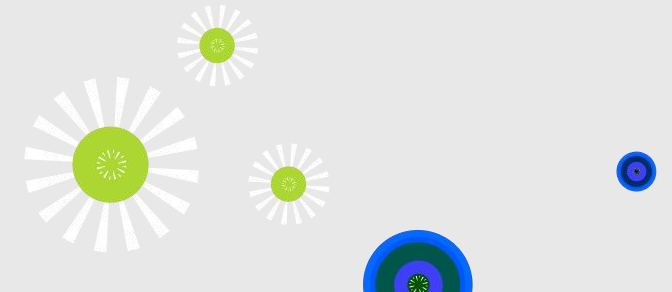
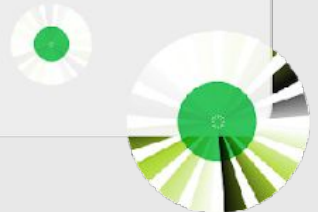
## Reliable

Our nodes **surpass the average performance** in every ecosystem we participate in.



## Transparent

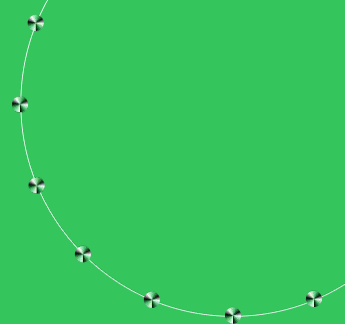
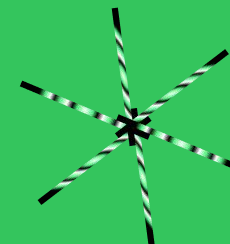
Every single operation is **completely verifiable** on-chain.





Nodes as a Service

# Nodes-as-a-Service



## Tailor Made Solutions

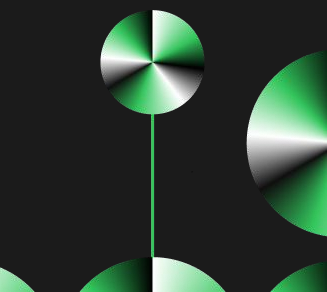
We focus on providing customized infrastructure.

## Cost Effective

We constantly evaluate market trends and leverage technology to ensure competitive pricing.

## Fault tolerant, Robust, and Reliable

Uninterrupted operations, consistent performance, resilience.





# Nodes for All Kinds of Tasks

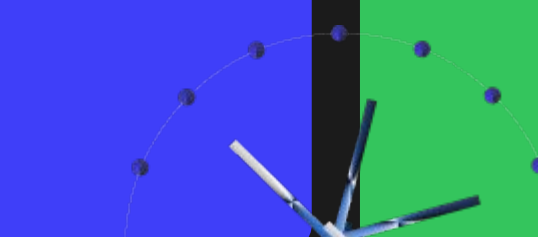
## RPC

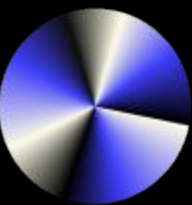
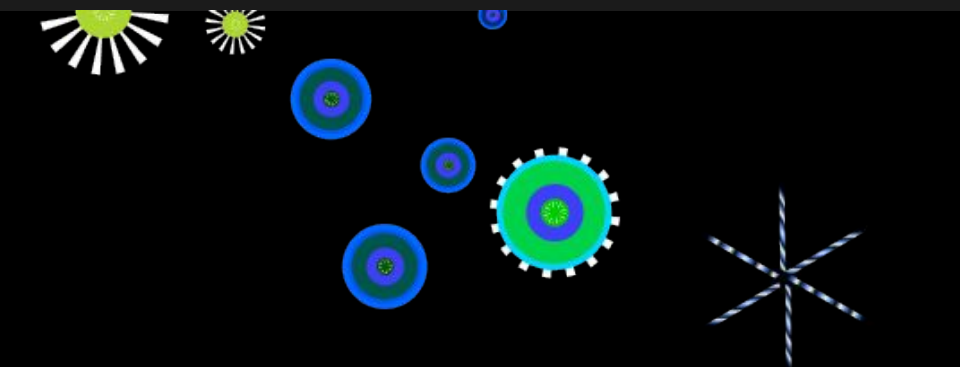
Stores the most recent information of the blockchain. It is synchronized with its peers and can process requests to said blockchain.



## Validator

Participates in consensus and block validation. Its main function is to do attestations, verifying transactions on the network.





# And more...

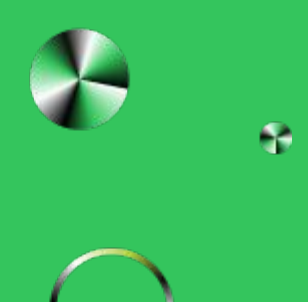
## Oracles

Oracles are bridges between smart contract protocols running on the blockchain and real-world data feeds.



## Relays

Relays perform a key role in the infrastructure that supports MEV on Ethereum. Existing between builders and validators as middlemen, relays absorb large amounts of traffic from builders by only sending select blocks to validators.



📍 Infrastructure available in:

**Argentina**

LATAM



**Brazil**

LATAM



**Chile**

LATAM



**Colombia**

LATAM



**Costa Rica**

LATAM



**Germany**

Europe



**Mexico**

LATAM



**USA**

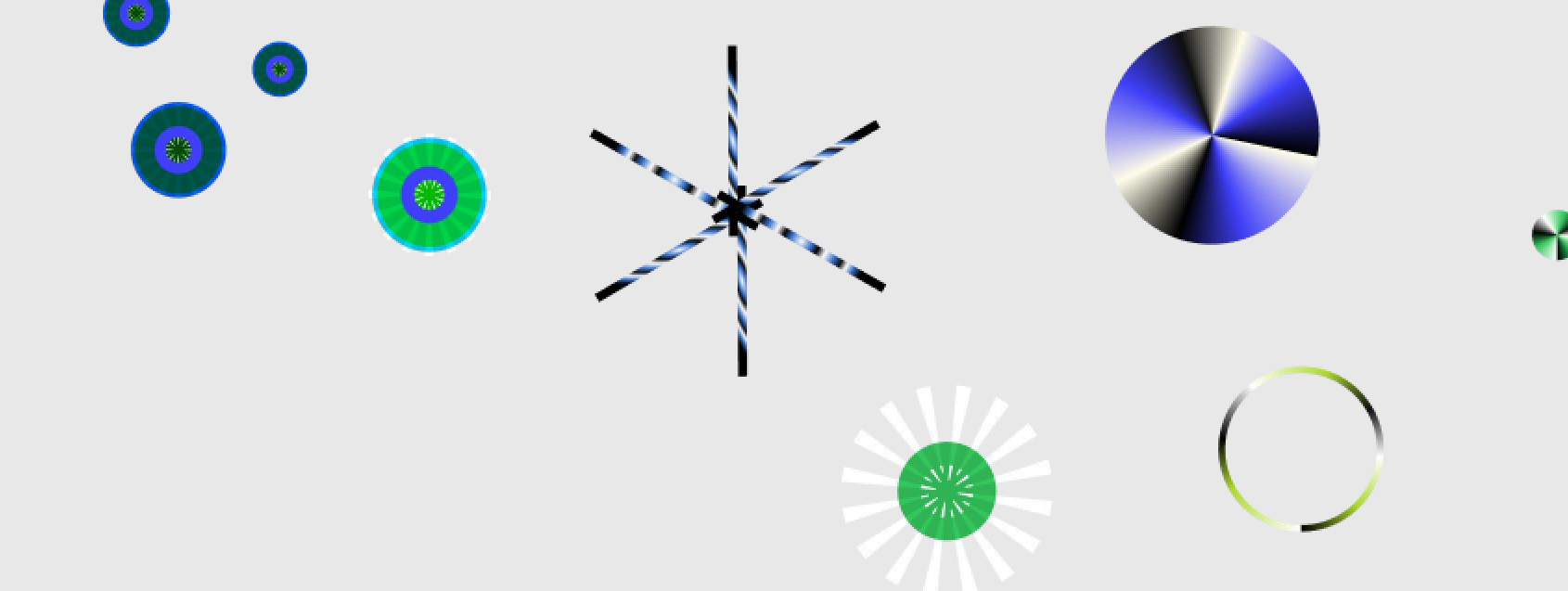
North America



**UK**

Europe





# Community Development

## Content Marketing

We educate and create content by providing resources and tutorials to **enhance public knowledge** and publish documentation translated into SP and PT.

## Workshops

We collaborate on events that provide participants with an opportunity to learn and engage hands-on activities related to your protocol, **sharing our technical team expertise**.

## Hackathons

We organize competitions that bring together individuals to develop **innovative solutions, fostering creativity and team-work**.

## SenseiTalks

We are #SpacesHost and develop a podcast segment to engage in conversations, and generate awareness of protocols and projects.

## Events

We create spaces for community interaction in order to **build a strong sense of belonging**.

## Business Development

We **focus on fostering connections**, leveraging on our network to reach out to the most significant players in the region.

Community Development / Services

## Events



### Staking MeetUp Buenos Aires



#### ↗ Staking MeetUp Buenos Aires

We hosted a staking meet up in Buenos Aires, alongside key players of the Blockchain and Fintech Industry

 [Link to x post](#)



#### ↗ Staking Meetup - Recap video

Here's a recap of the Staking Meetup with the best moments of the speakers and key leaders giving their opinion about their event.

 [Link to Youtube](#)



#### ↗ Staking Rewards Blog Post

In partnership with Staking Rewards, leader on staking industry media coverage, here's their take on the event SenseiNode organized in Buenos Aires.

 [Link to Blogpost](#)

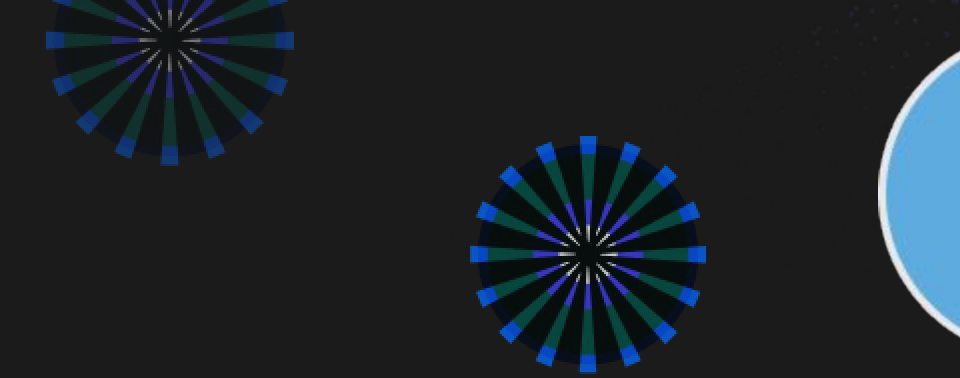




Case Studies

# Community Development Success Cases

We embed each protocol **into the heart of crypto-latam communities**, contributing towards participation, customized resources, content, tools and infrastructure, leveraging SenseiNode's natural network of **key players and partners**.



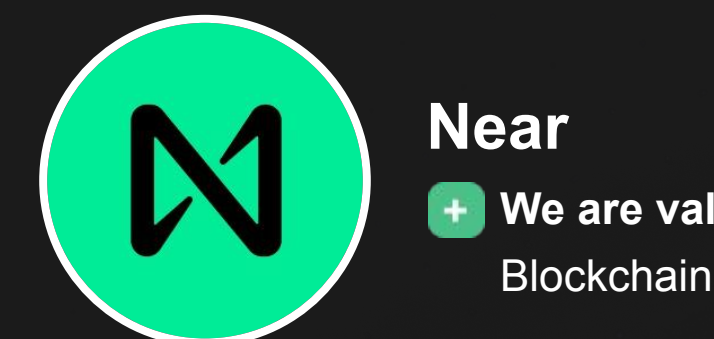
**SUI**  
+ Genesis Validators on the SUI Mainnet



**Polkadot**  
+ First DOT Validator in Latam



**Livepeer**  
+ First Orchestrator and Encoder Node for Latin America



**Near**  
+ We are validators of NEAR, the Blockchain Operating System.



**Aptos**  
+ First Latam Validators on Aptos Network



# First Validator in Latam

Polkadot extended its network across Latin America with the activation of SenseiNode's validator, creating endless opportunities for growth, adoption and collaboration in the region.

## Business Development

Onboarding Program for Regional Fintechs & Exchanges to provide DOT Staking to retail.

Enabled by the delegation of 2M DOT Token to active the first validator in the region.

## Workshops

We have served as mentors and educators for Polkadot Hackathon Latam.



["How to deploy a Polkadot and Kusama node" workshop.](#)

## Governance and Community

Our mission is to be an active member in the open governance of Polkadot.

Representing Latam communities and moving towards specific use cases that benefit the entire DOT ecosystem from regional growth.





# Genesis Validators on the SUI Mainnet

Our team has been selected to participate as Genesis Validators on the SUI Mainnet, after being early adopters on their highly anticipated testnet.

## Business Development

Attaining True Decentralization for the Network

We've achieved the validator status through a 20M token delegation to be self-sustainable for **our technical support** to the chain, helping SUI to keep its operations secure and *actually* decentralized with our geo-distributed infrastructure.

## Dev Community

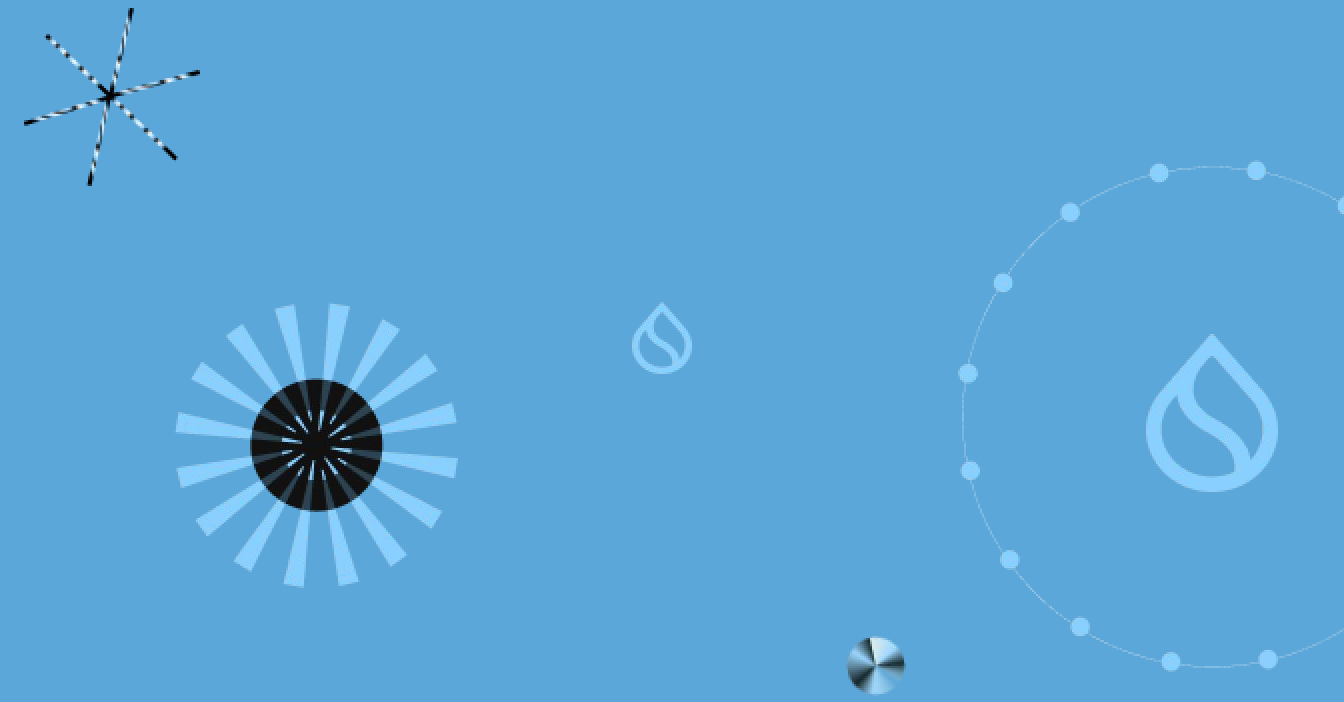
We have been part of the technical infrastructure community since tesnet and were part of the **genesis launch** of mainnet.

## Documentation

SUI documentation is available in our wiki, translated in Spanish, Portuguese and English.



[SUI documentation](#)





# First Orchestrator and Encoder Node for Latin America

The future of decentralized video arrives in Latam under the implementation of the first Orchestrator node of the protocol in the region.

## Business Development

### Infrastructure Deployment to Improve Latam Users Experience

Enabled by a 16M LPT token delegation to provide self-sustainability of the Livepeer Latam infrastructure with the staking rewards.

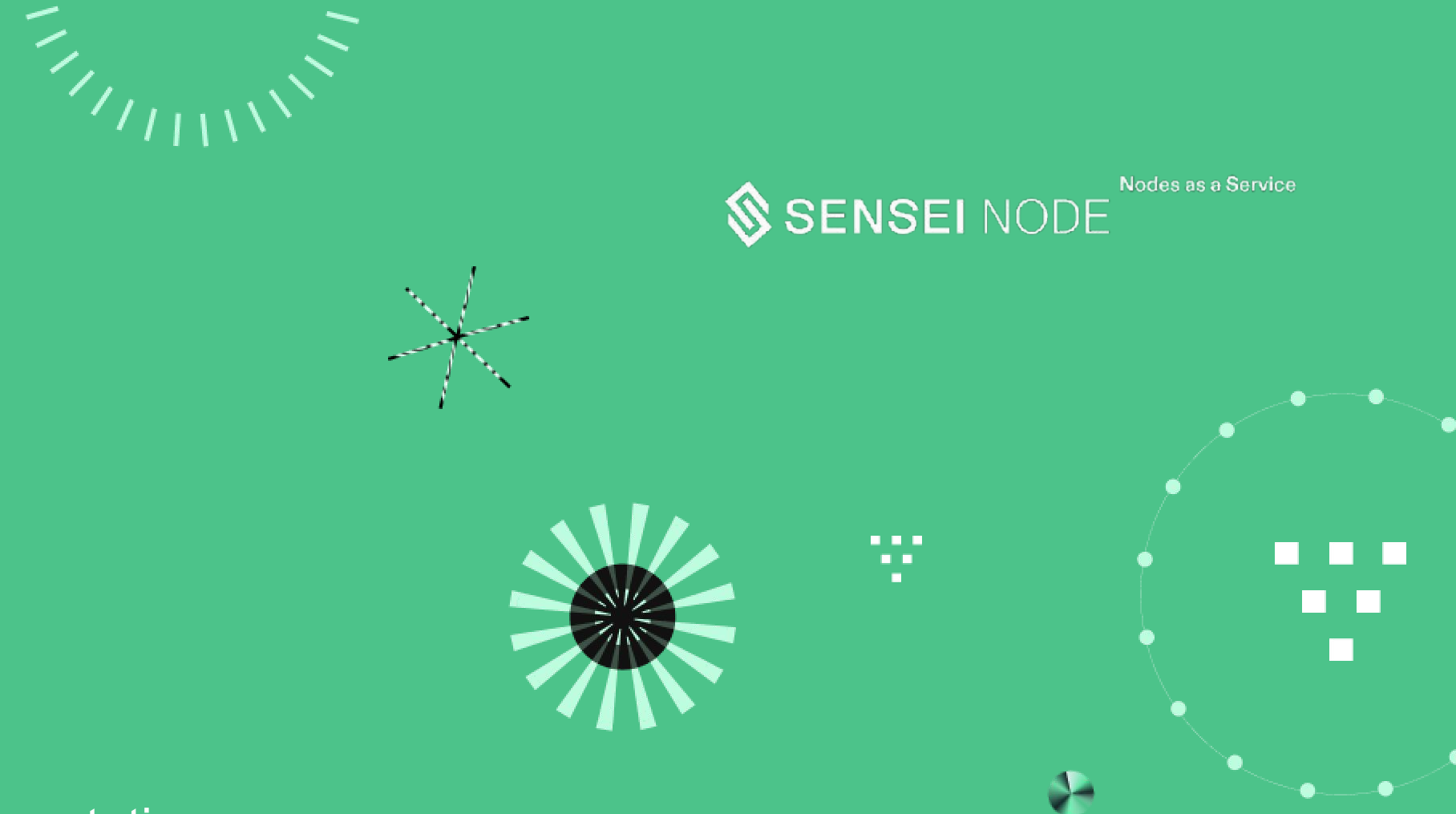
## Content Marketing

We contributed translating dedicated landing pages and educational content into Spanish and Portuguese for the official Livepeer's channels.

## Events

### Livepeer + SenseiNode Network Lunch

We hosted a side-event with Livepeer at the ETH Latam Conference lunch break complementing the announcement of our partnership.





# First Latam Validators on Aptos Network

We partnered with Aptos Foundation to help them decentralized their network and build community in Latin America.

## Business Development

### Improving network decentralization

We've achieved the validator status through a 20M token delegation to be self-sustainable for **our technical support** to the chain, helping SUI to keep its operations secure and *actually* decentralized with our geo-distributed infrastructure.

## Latam Community

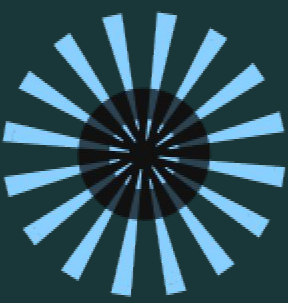
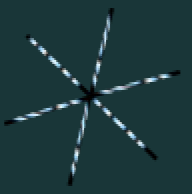
We have been part of the technical infrastructure community since tesnet and were part of the **genesis launch** of mainnet.

## Documentation

Aptos documentation is available in our wiki, translated in Spanish, Portuguese and English.



[Aptos documentation](#)





# Validating NEAR, The B.O.S

We partnered with The NEAR Foundation and Meta Pool to bring a Liquid Staking solution of the protocol to Latam.

## Business Development

Enhancing Blockchain Adoption in Latam, through Liquid Tokens.

We deployed node infrastructure for NEAR through the partnership with the NEAR Foundation and Meta Pool.

We were enabled through the token delegation of 200k NEAR.

## Content Marketing

We contributed to the content marketing of the protocol by creating a detailed article explaining its technology.

## Events

### Meta Pool + SenseiNode

We hosted a Twitter Space with our team and Meta Pool's co-founder to talk about LSTs.

We also participated in Twitter Spaces hosted by Meta Pool community.

# Thanks!

[info@senseinode.com](mailto:info@senseinode.com)



[senseinode.com](http://senseinode.com)