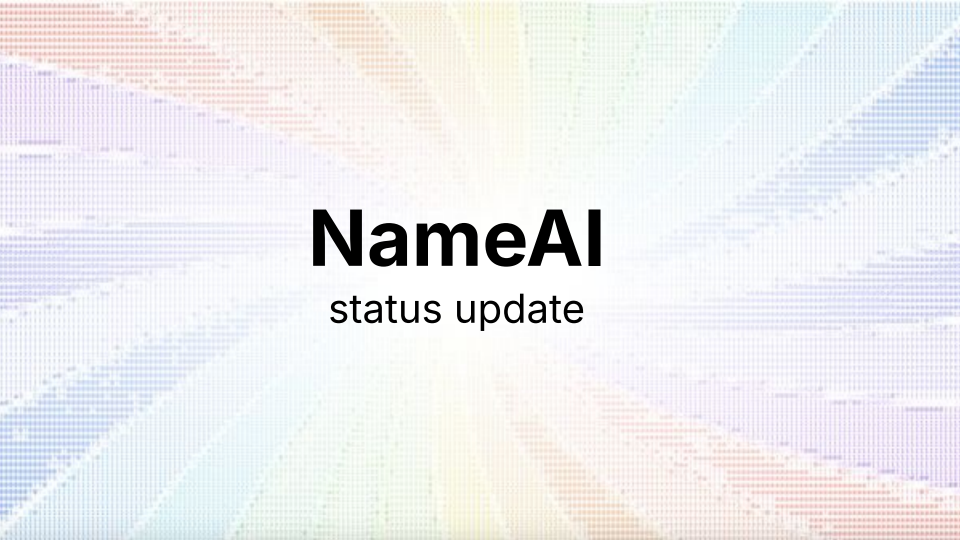
# NameHash Labs

## ENS Service Provider Update Feb 20, 2025

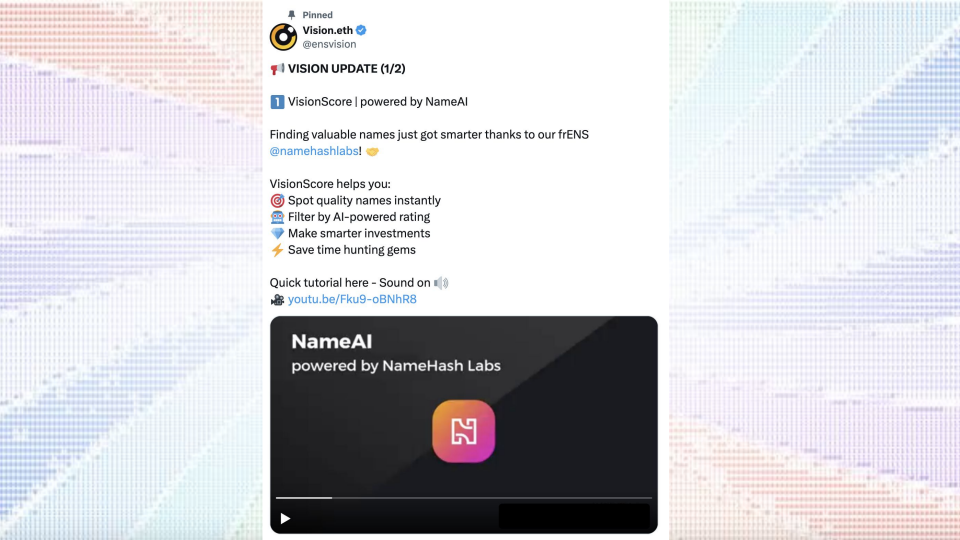
**Our Mission** 

# Help ENS grow









### **Twitter Space Later Today**





VisionScore x NameAl: Where Al meets domains

w/ special guest @lightwalker\_eth (@NamehashLabs)

Join us live today:

(1) 8pm CET | 11am PST

x.com/i/spaces/1YqJD...

@1985\_ens @zimtente @furyan\_eth

@@lightwalker\_eth

VISICH

The future of smart domain tools is here \*\*







## **ENSNode**

the new multichain indexer for ENS and ENSv2

and more

#### **Big ENSNode Milestone!**





# **ENS Subgraph Backwards Compatibility**





Special thanks to the Ponder team for their support and super-fast turnaround on requested fixes!



#### **ENSNode Docs Under Construction**

**Building in public** 

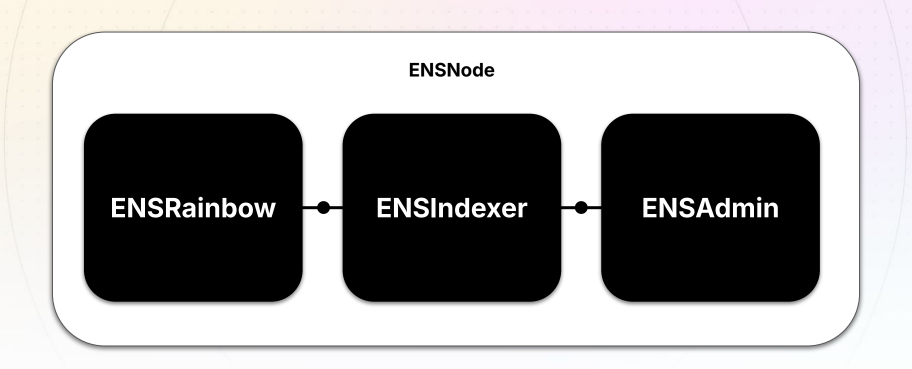




Recommend the community waits (~2 weeks) before beginning to test ENSNode. During this time we're going to do a lot of work on docs and overall onboarding experience.



#### **Introducing: The ENSNode Suite of Apps**



#### **Introducing: ENSRainbow**

Heals unknown labels.

Goal: Heal millions of otherwise unknown labels!

API and TypeScript SDK Client live on NPM.

Full backwards compatibility with the ENS Subgraph.

**Convenient CLI.** 

Docs with more details coming soon!

#### **Introducing: ENSIndexer**

Multichain indexer for ENS and ENSv2.

Goal: Enable ENS apps to deliver significantly improved user experiences.

Goal: Significantly improved data model for indexed ENS data.

Full backwards compatibility with the ENS Subgraph.

Build using the Ponder framework.

Docs with more details coming soon!

#### **Introducing: ENSAdmin**

Admin dashboard for visually exploring ENS data models, state, and resolution strategies.

Goal: Provide powerful visibility into the inner workings of ENS.

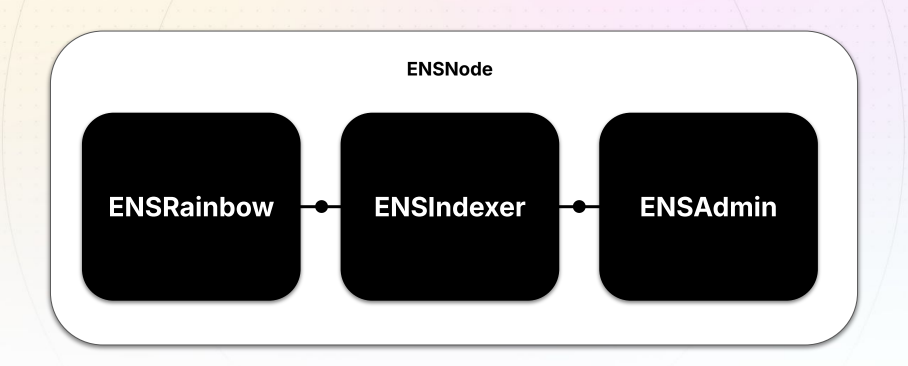
Goal: Empower developers with tooling for optimizing ENS integrations.

Connects to any ENSNode instance (including your own!)

Big roadmap & exciting vision for the future.

Docs with more details coming soon!

#### **More Details Coming Soon!**



#### **ENSNode** → **ENS Subgraph** Backwards Compatibility

status update from the NameHash Labs team

presented by:



one of the many matts shrugs.eth