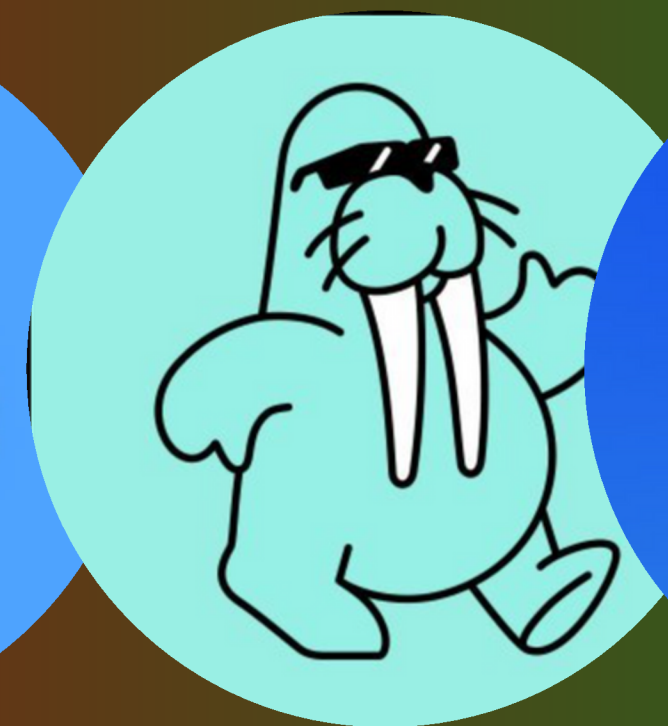


What is Sui?



Sui



Walrus



Deepbook



SuiNS



Nautilus



Seal

WHY BUILD ON SUI

INFRASTRUCTURE

Sui uses an object-centric data model — this gives you more control over assets and simplifies logic.

Each asset is treated as an independent object with its own lifecycle.

You don't write code to track asset states manually — it's built into how the chain works.



SECURITY

Sui uses the Move language, purpose-built for smart contracts.

Move prevents common vulnerabilities like re-entrancy and overflows by design.

The language enforces strict ownership and resource control.

PERFOMANCE

Sui can process transactions in parallel, not one by one. It separates transactions that don't touch the same objects, so they don't wait on each other.

DEVELOPER EXPERIENCE

Sui is designed with developers in mind — everything from its architecture to its tooling makes building faster, cleaner, and more intuitive.

UNTAPPED OPPORTUNITY

The ecosystem is still young.
This is the phase where new ideas
get visibility, not buried.
There are grants, bounties,
hackathons — and fewer builders to
compete with.

Blockchain	Transactions Per Second (TPS)	Time to Finality (TTF)	Total Value Locked (TVL)	Trading Volume (2024-2025)	DEX Volume
SUI	~300,000 peak TPS	~0.5 seconds	\$2.12 billion	\$48 billion	\$5.57 billion
Solana	65,000 peak TPS	~0.4 seconds	~\$4.5 billion (estimated)	\$36.8 billion	\$4.55 billion
Aptos	160,000 peak TPS	~0.13 seconds	~\$150 million (estimated)	\$11.57 billion	N/A
Ethereum	119 peak TPS	~12 seconds	\$52 billion	\$18.7 billion	\$1.2 billion



Reach out!!

THANK YOU FOR YOUR TIME!!



Here is a small gift

