## OxGasless

# FINANCIAL AUTONOMY FOR AI AGENTS



The Problem

About US

Solutions

ket Traction

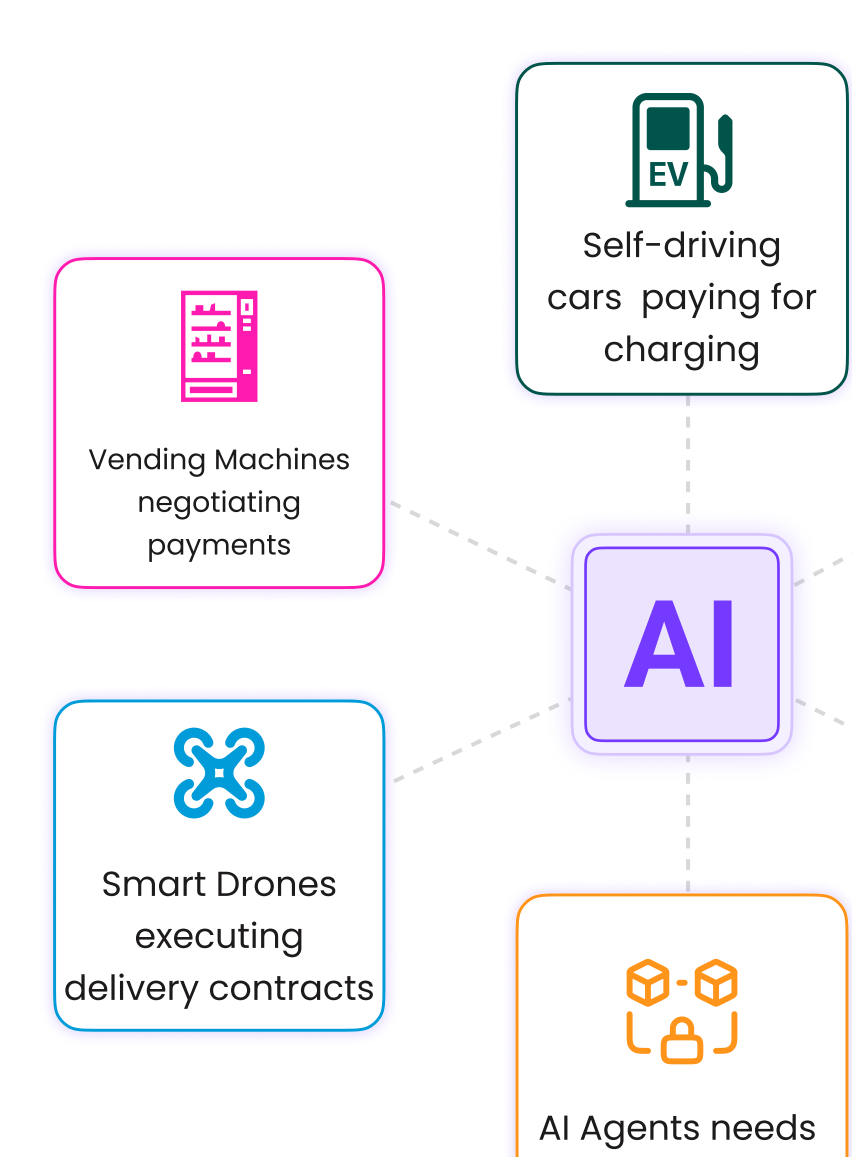
Projects

Our team

Conclusion

wallets and Web3

# THE FUTURE IS AUTONOMOUS







Al Agents don't need banks

- 1. Web3 is Human-First
- 2. Al agents can't open wallets
- 3. Al agents can't pay gas fee
- 4. Al agents can't handle cross-chain ops
- 5. Developer must hardcore every logic path
- 6. The UX isn't Agent-Native
- 7. Web3 isn't ready for autonomous agents

#### OUR VISION

#### WE IMAGINE A WORLD WHERE AI AGENTS:

The key here is that agents are not passive observers but active contributors, performing work that generates value.

- 1. Are self-custodial
- 2. Interact with any contract
- 3. Pay for compute, storage, and APIs in crypto
- 4. Reason, encode, and execute logic
- 5. Earn per task to sustain themselves
- 6. Thrives Decentralized economy, transacting seamlessly for digital resources

#### WHAT IS "OxGasless"?

- Trustless economic layer for AI.
   Onchain wallets will be the bank accounts of agents and crypto will be the currency of AI agents.
- Stripe for Alagents
  - Smart Wallets + AgentKit SDK,
  - Cross-chain swaps, bridging, token actions,
- Already live on Avalanche, BNB Chain, Sonic



### SOLUTION WE OFFER

1 Agent Wallets

2 Plug & Play Integration

3 Programmable Security

4 Multi-chain Support

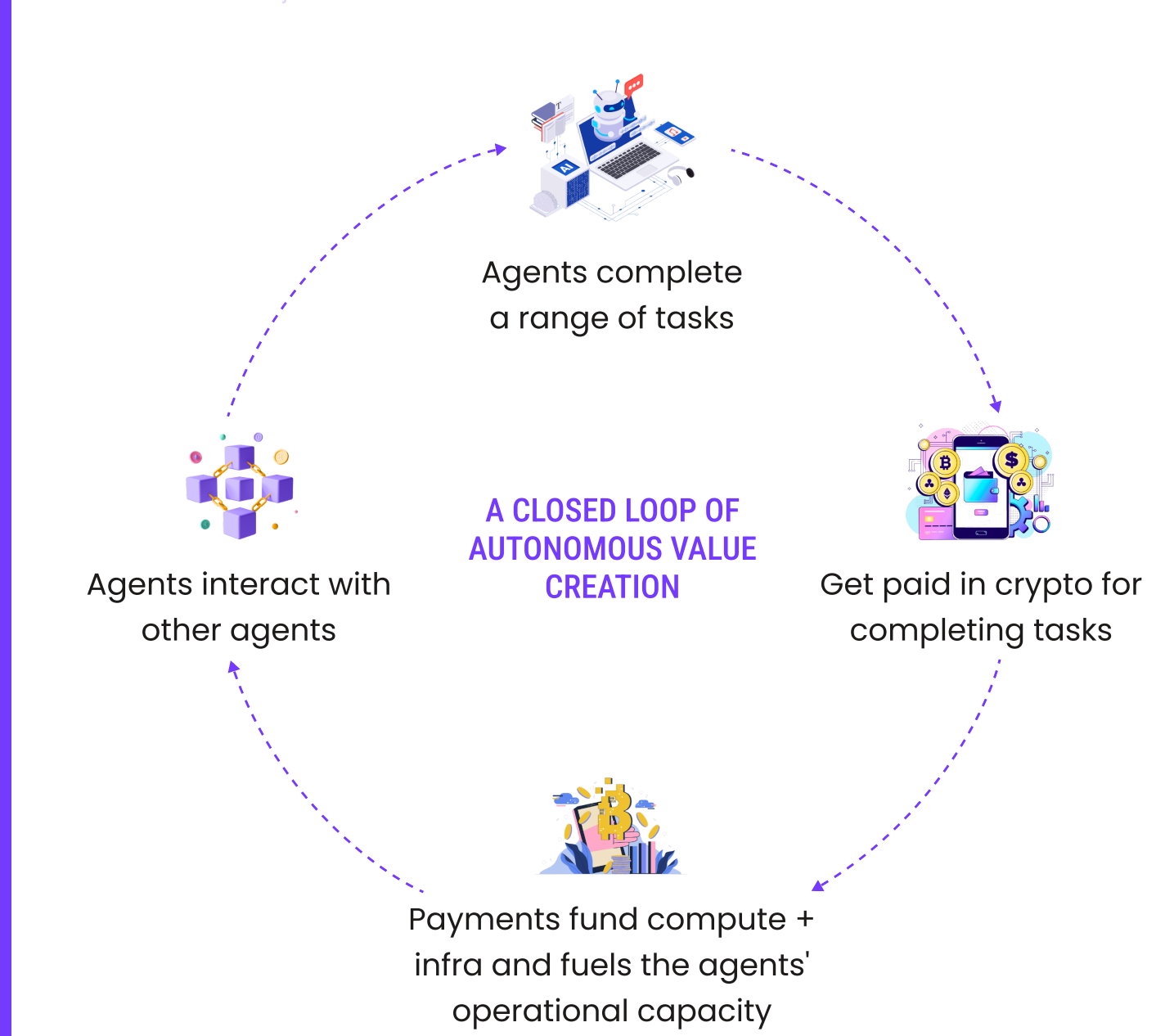
5 Paymasters & Gasless Transactions

Zero-Configuration Integration

Traction

# THE AGENT ECONOMY FLYWHEL

A FUTURE WHERE AUTONOMOUS AGENTS ARE NOT JUST TOOLS BUT ACTIVE PARTICIPANTS IN A DECENTRALIZED ECONOMY, CREATING AND EXCHANGING VALUE IN A SELF-SUSTAINING CYCLE.



## WHY NOW?

#### Al is exploding

But agents lack a financial backend

#### Bank accounts don't scale

Software needs native, scalable financial structure

#### Cards can't go onchain

Agents need native, programmable payment rails.

#### Central APIs break the trust model

Agents need permissionless, decentralized coordination to stay trustless, resilient, scalable, and free from human bottlenecks.

#### Smart wallets are the scalable solution

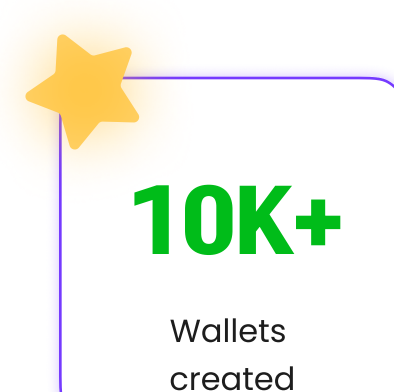
Automation
Scalability
On-chain Native
Trust-Minimized
Customizability

### TRACTION

Our recent workshops and hackathons solved our biggest pain points in ai agent developments where students requested to provide support **across multiple networks** illustrating the organic community growth and high demand for educational content for our frameworks.



Transactions via agents



Successful ETH Hackathons

200+

Forks on Repositories 180+

Stars on GitHub Repositories 500+

Package Downloads

# PARTNERS & PROJECTS

SOME VALUABLE PARTNERSHIPS THAT WILL SHOWCASE THE OXGASLESS AGENTIC AI FRAMEWORK IN THE MARKET AND ALSO AFTER THE SUCCESSFUL ALPHA LAUNCH OF THE OXGASLESS AGENTIC AI FRAMEWORK WE GOT WELL DESERVED AND UTILITY DRIVEN PROJECTS.



**Sonic Labs** 



Avalanche



**BNB** Chain



Moonbeam Network



**Monk Al Agent** 



Fere Al



0xHomie



Yeti Al Agent



Zeeve



**Quick Sync** 



XAlphaAl



deBridge



getWalletX

Introduction The Problem About US Solutions Market Traction Projects **Our team** Conclusion

#### CHAPTER 07

### MEET OUR TEAM



Leander D' Souza CO-FOUNDER & BD



Sumit Chitroda CTO



Raghav Bihani CO-FOUNDER & CMO

## AUTONOMOUS AGENTS ARE COMING, THE QUESTION IS: WHO BUILDS THEIR FINANCIAL BRAIN?

#### OxGasless

The first bank built for software, not people. We provide the core infrastructure that lets autonomous agents store value, transact, and coordinate — gasless, trustless, and programmable from day one. As the agent economy scales, so does the need for native financial rails. 0xGasless is here to power the economic layer of the autonomous internet.

# THANK YOU