

The Connectivity Layer Between Web2 and Web3





Web3 is fragmented. Integration is costly. Reactor fixes both

Why Now?

87% of enterprises planned to adopt blockchain in 2024.

The Solution

A unified messaging layer for Web2 and Web3 Reactor bridges the gap between apps and chains.

Scalable Web2 ↔ Web3 messaging

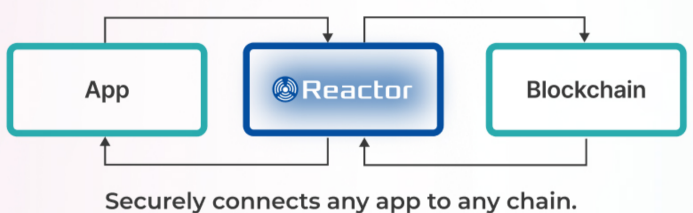
Simple SDK and APIs, no ecosystem lock-in

Secure, low-cost infrastructure

Custom features: randomness, automation, etc.

How It Works

- Reacts to real-world or blockchain events
- Executes automated tasks across apps/chains
- Relays data between apps and blockchains



90% cheaper Where Does than Chainlink. Web2-ready. **Reactor Stand? Built for scale.**

	Cross-Chain	Web2 Ready	Cost	Security	SDK	
Reactor	✓	✓	\$0.10	✓	✓	
Chainlink	✓	×	\$1.00	✓	×	
A ×ELAR	✓	X	\$0.12	✓	X	

Revenue Model Path to profitability

Revenue

25K messages/day **Profit** \$5K/month

Profit \$42K/month

Revenue

40K messages/day

Revenue 100K messages/day

Revenue 500K messages/day **Profit**

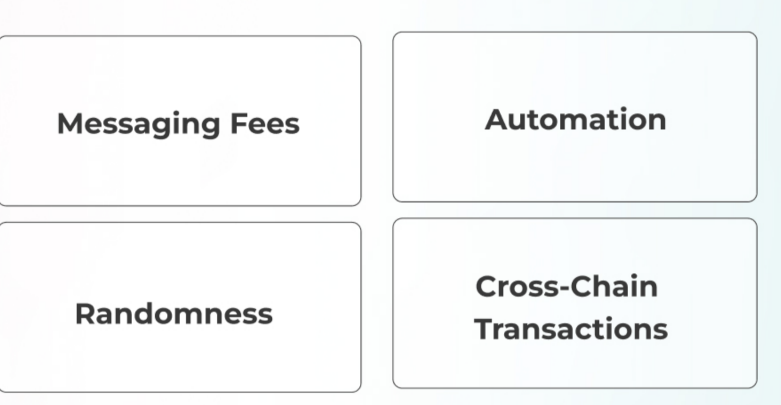
\$1.3M/month

Profit \$203K/month

Disclaimer:

The revenue projections shown in this section relate solely to the business operations of Archly Reactor Inc. and do not represent, imply, or guarantee any return or benefit to R Token holders. The R Token is a utility token used exclusively for accessing and paying for services on the Reactor network. R Token holders have no rights to Archly Reactor Inc.'s profits, equity, or governance.

The R Token: **Powering All Activity**





The R Token is designed solely for consumptive use within the Reactor ecosystem, including messaging fees, automation, randomness, and cross-chain transactions. Holding R Tokens does not entitle the holder to any share of Archly Reactor Inc.'s revenue, profits, equity, or governance rights. The R Token should not be viewed as an investment or as representing ownership in Archly Reactor Inc.



Tokenomics

Token Sale 10.0%

Airdrops & Liquidity 7.0%

Marketing

10.0%

Ecosystem

25.0%

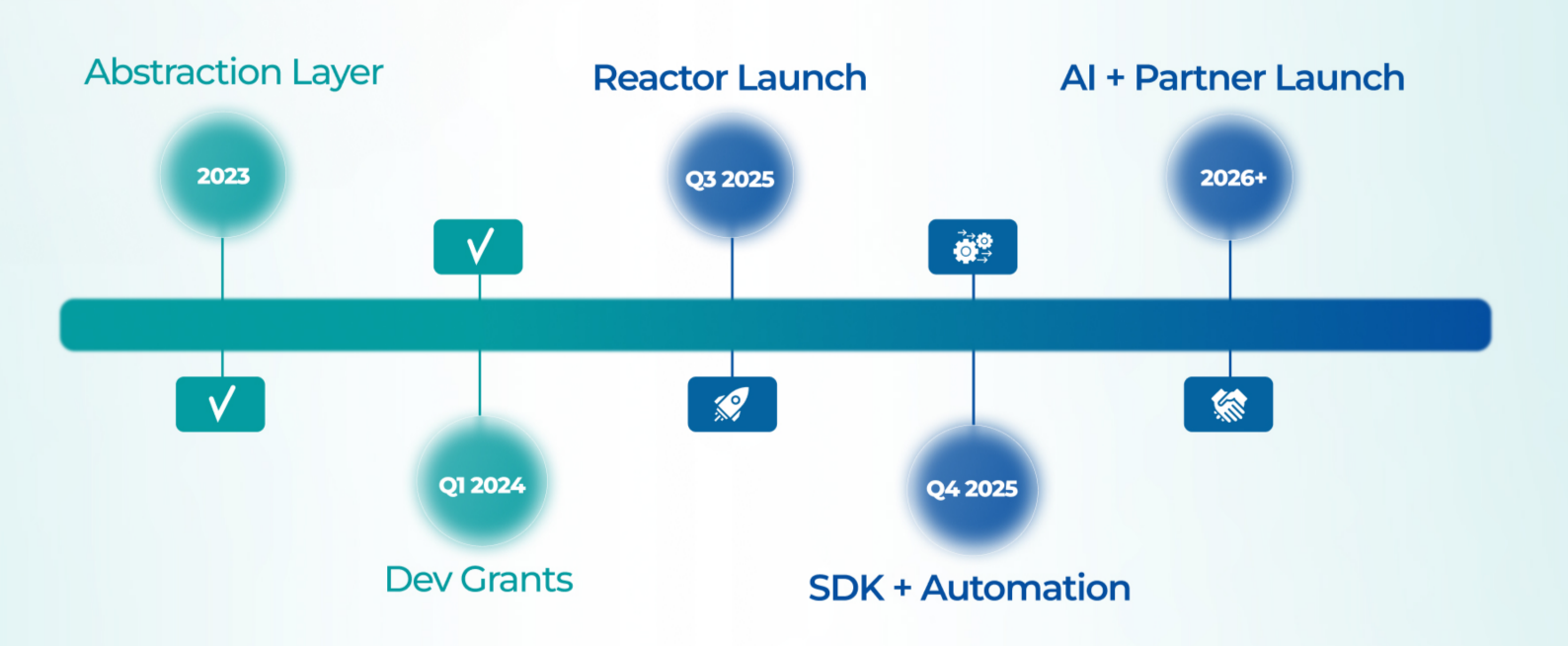
Community

30.0%

Team & Advisors 18.0%



Roadmap





The Team

A team created with experience





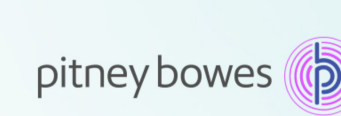


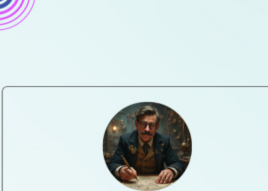


CHAINBINDERS TO STATE OF THE ST

McKinsey &Company

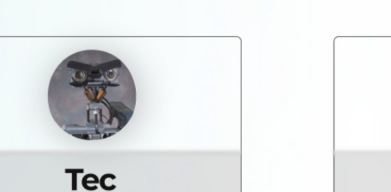


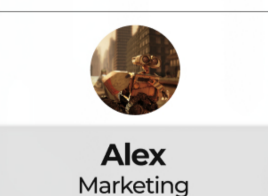




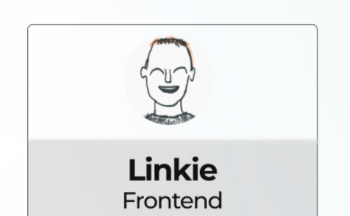
Founder

ex-Amazon, Microsoft, distributed systems





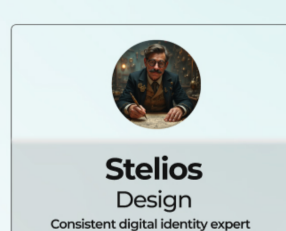
Brand + growth comms lead



Web3 UI specialist



Chainbinders, Shadow War



Use Cases



Stored onchain

via Reactor



Brand

engagement

increases







Reactor saves 90% **VS Chainlink:**



Competitor Design Overview

		Core Idea	Approach	Security	Support	Main Use		Eas
	Reactor	Flexible Web2 + Web3 messaging	Core + Gateways (100% onchain)	Decentralized consensus	20+ EVM chains, non-EVM coming soon	Messaging, interoperability, Web2 connectivity	@Reactor	S
	Chainlink	Secure cross- chain standard	Oracles + Smart Contracts	Decentralized oracle network	EVM-focused, expanding	Token transfers, DeFi	Chainlink	Si stan
	1 Layer Zero.	Flexible omnichain messaging	Lightweight Endpoints	App-configured trust	35+ chains, broad	Bridging, NFTs	1 Layer Zero.	custo
	A ELAR	Universal chain connectivity	Blockchain + Gateways	Validator consensus	50+ chains, extensive	Messaging, interoperability	AXELAR	SDK-s perm

Chain

	Ease of Use	Cost	Speed	
@Reactor	Simple, customizable	Low (consistent + flat, R/gas fees)	Flexible (instant or finality)	
Chainlink	Simple, standardized	Moderate (LINK/gas fees)	Moderate (oracle + finality)	
1 LayerZero.	Highly customizable	Low (app- dependent fees)	Fast (lightweight design)	
A ELAR	SDK-supported, permissionless	Moderate (AXL/ gas fees)	Moderate (validator + finality)	