



The Connectivity Layer Between Web2 and Web3

The Problem

Web3 is fragmented.
Integration is costly.
Reactor fixes both

Why Now?

87% of enterprises
planned to adopt
blockchain in 2024.

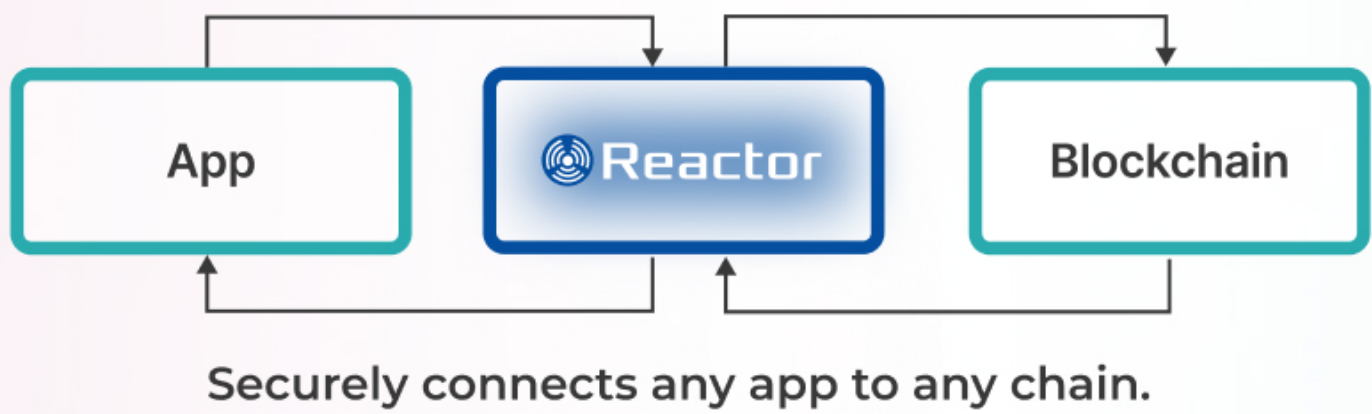
The Solution

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



Where Does Reactor Stand?

90% cheaper than Chainlink.
Web2-ready.
Built for scale.

	Cross-Chain	Web2 Ready	Cost	Security	SDK
Reactor	✓	✓	\$0.10	✓	✓
Chainlink	✓	✗	\$1.00	✓	✗
AXELAR	✓	✗	\$0.12	✓	✗

Revenue Model

Path to profitability

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

Revenue
40K messages/day
Profit
\$42K/month

Revenue
100K messages/day
Profit
\$203K/month

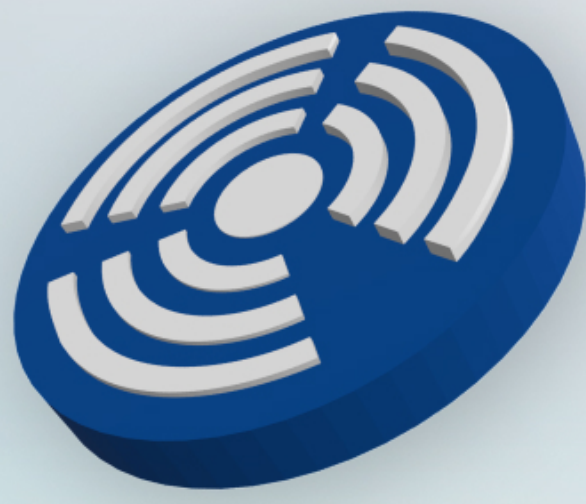
Revenue
500K messages/day
Profit
\$1.3M/month

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

Messaging Fees	Automation
Randomness	Cross-Chain Transactions

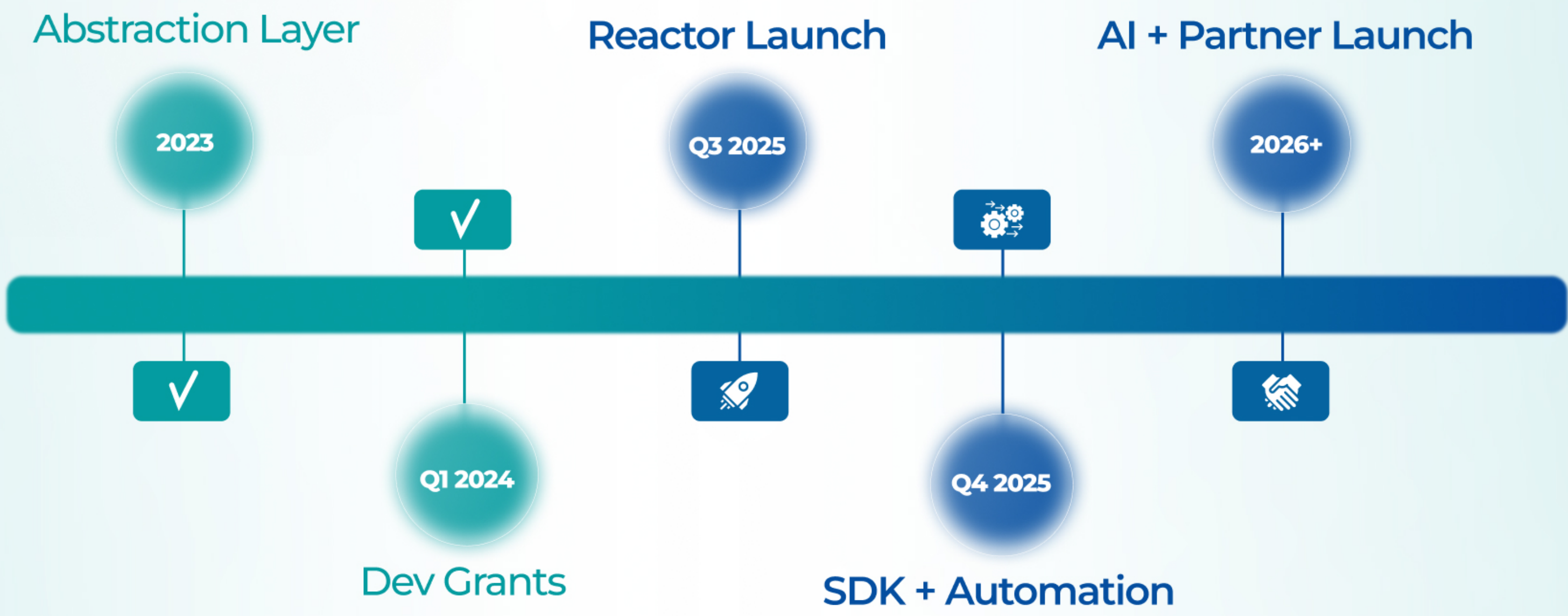
Disclaimer:
The R Token is designed solely for consumptive use within the Reactor ecosystem, including messaging fees, automation, randomness, and cross-chain transactions. Holding R Tokens does not entitle the holder to any share of Archly Reactor Inc.'s revenue, profits, equity, or governance rights. 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%
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Roadmap



The Team

A team created with experience

 Tec Founder ex-Amazon, Microsoft, distributed systems	 Alex Marketing Brand + growth comms lead	 Linkie Frontend Web3 UI specialist	 Roy Advisor Chainbinders, Shadow War
 Stelios Design Consistent digital identity expert			

Use Cases

Customer buys coffee

Loyalty NFT issued

Redeemable via wallet

Stored onchain via Reactor

Brand engagement increases

\$0.10/message
Total Cost:
\$4.5M/day
Reactor

Reactor saves 90%
VS Chainlink:

\$1.00/message
Total Cost:
\$45M/day
Chainlink

Competitor Design Overview

	Core Idea	Approach	Security	Chain Support	Main Use		Ease of Use	Cost	Speed
Reactor	Flexible Web2 + Web3 messaging	Core + Gateways (100% onchain)	Decentralized consensus	20+ EVM chains, non-EVM coming soon	Messaging, interoperability, Web2 connectivity	Reactor	Simple, customizable	Low (consistent + flat, R/gas fees)	Flexible (instant or finality)
Chainlink	Secure cross-chain standard	Oracles + Smart Contracts	Decentralized oracle network	EVM-focused, expanding	Token transfers, DeFi	Chainlink	Simple, standardized	Moderate (LINK/gas fees)	Moderate (oracle + finality)
LayerZero	Flexible omnichain messaging	Lightweight Endpoints	App-configured trust	35+ chains, broad	Bridging, NFTs	LayerZero	Highly customizable	Low (app-dependent fees)	Fast (lightweight design)
AXELAR	Universal chain connectivity	Blockchain + Gateways	Validator consensus	50+ chains, extensive	Messaging, interoperability	AXELAR	SDK-supported, permissionless	Moderate (AXL/gas fees)	Moderate (validator + finality)

