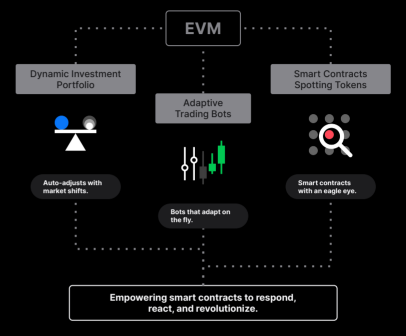
# **One-Pager** | **Reactive Network**



Beyond monitoring. First cross-chain EVM to transform static smart contracts into live interactions.

**Key Features:** 

- Reactive Smart Contracts (RSCs): Can initiate new on-chain transactions based on specific blockchain events.
- Relayer Network: Allows PARSIQ to not only detect activities on its own network but also on other EVM networks, achieving cross-blockchain interactivity.
- **rEVM & rSolidity:** An upgraded vision for the future of EVM. By utilizing an extended version of Solidity (rSolidity), it introduces "reactive functionality" into the network.



#### **\$REACT** Token:

- Native token of the network. PRQ can be swapped to REACT 1:1 after mainnet launch.
- Used for transaction fees and as a validation token in staking.
- Powers the Reactive Execution Layer and incentivizes participants in the Relayer Network.

#### Future Roadmap:

0

Ó

Ò

- Implementation of rEVM and enabling RSCs.
  - Introduction of miniature Time Rewinds.
- Rollout of the first iteration of Relayer Network.
  - Launch of full-scale Time Rewinds.
  - A fully operational reactive EVM blockchain network with inter-blockchain communication capabilities.

**Problem & Solution:** 

- Blockchain data is siloed: assets are bridged, but data isn't shared.
- EVM's limitation: can publish but can't subscribe on-chain.
- Result? Restricted interactivity and curbed potential.
- Issue: High gas costs block smart contract interactions.

PARSIQ's Answer: Introducing the first cross-chain reactive EVM network.

## 😫 parsiq

### https://parsiq.net