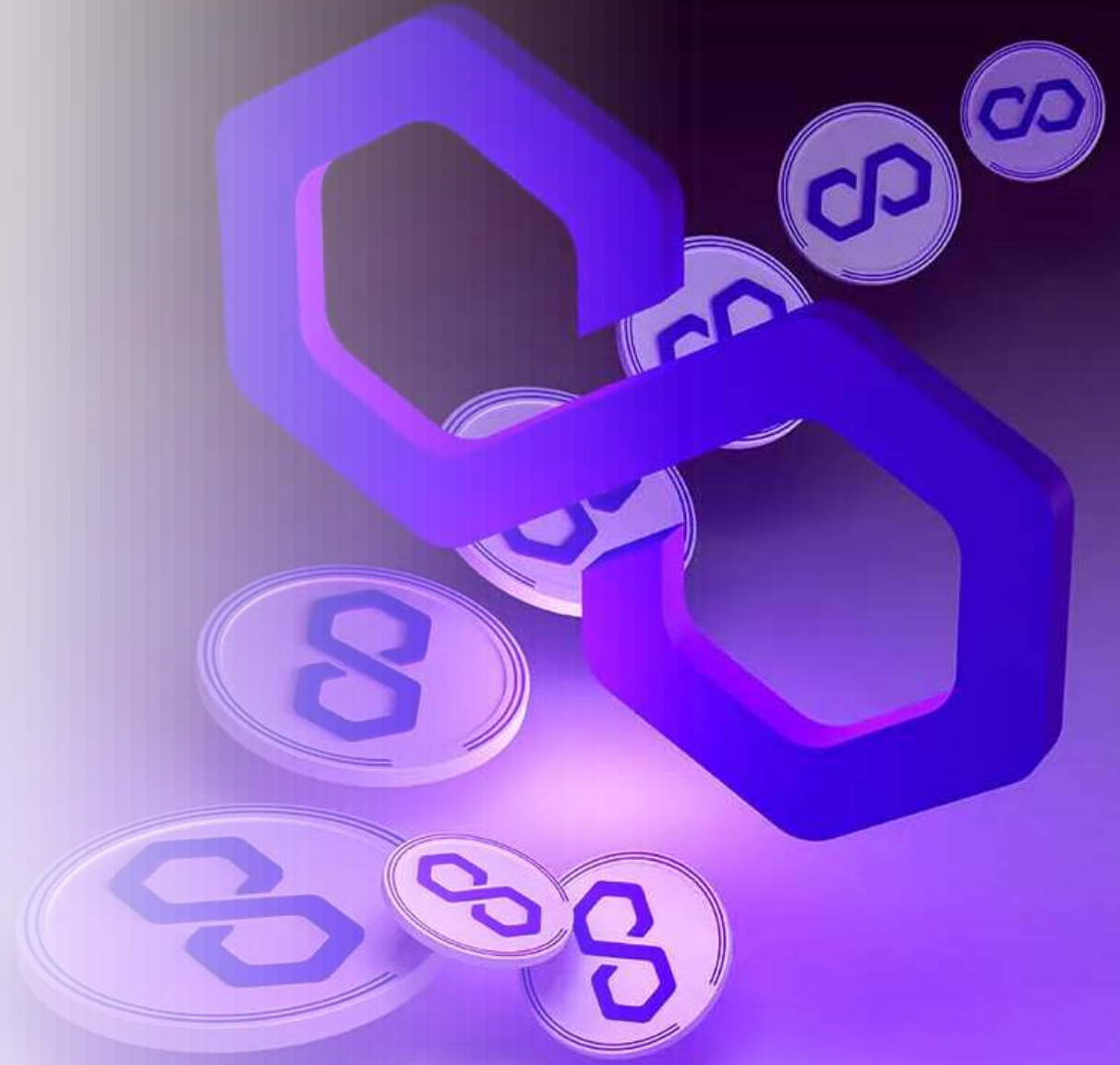


# ZkEVM & Polygon Id solutions.

A scalable solution universally compatible with EVM-based tokens & contracts. And a self-sovereign private Identity solution.

blockworks





- L2 decentralized scalability solution for Ethereum
- ZkEVM provides EVM equivalence for a transparent user experience for existing Ethereum ecosystem

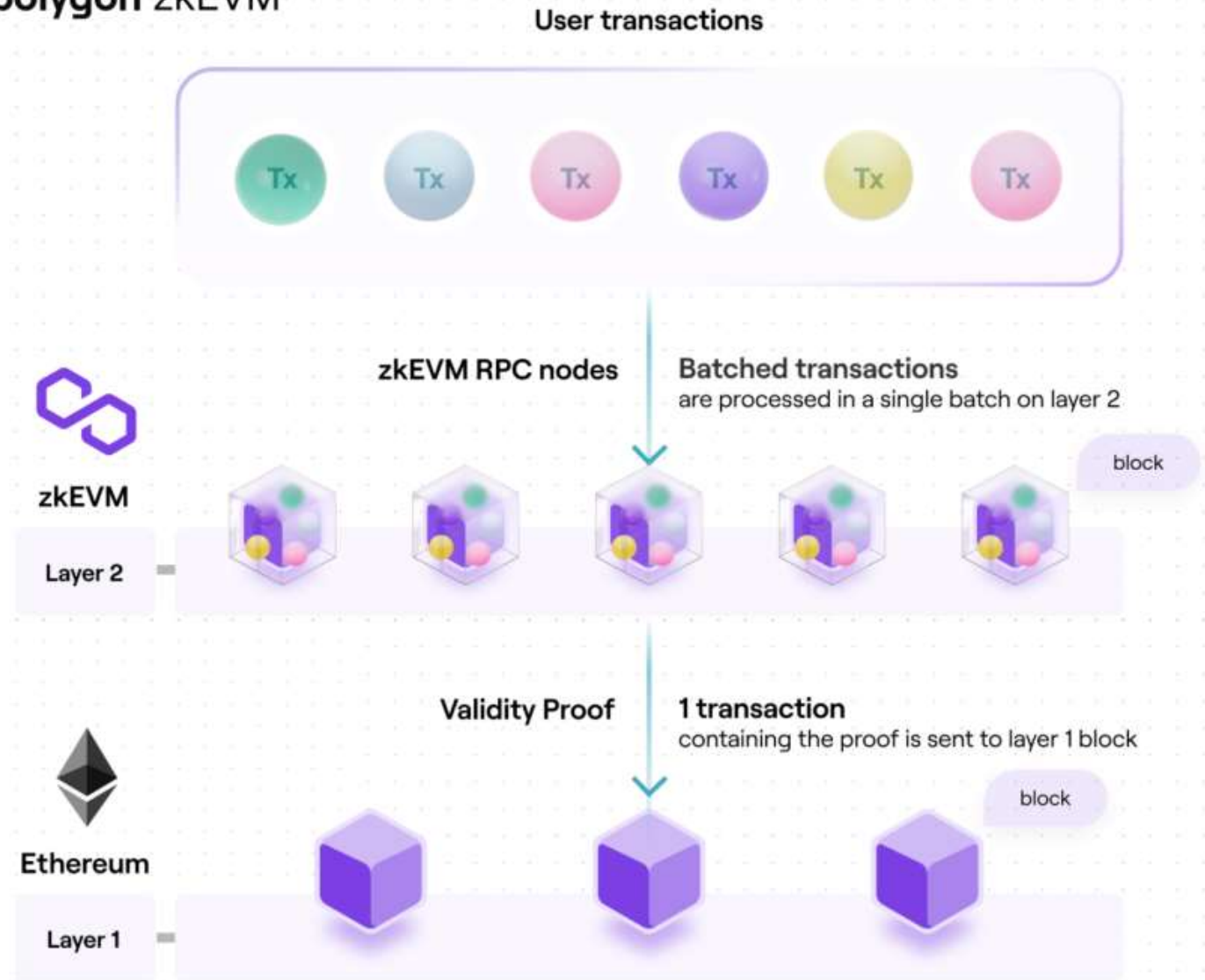
## **It's here: zkEVM Public Testnet**

**The Next Chapter  
for Ethereum**

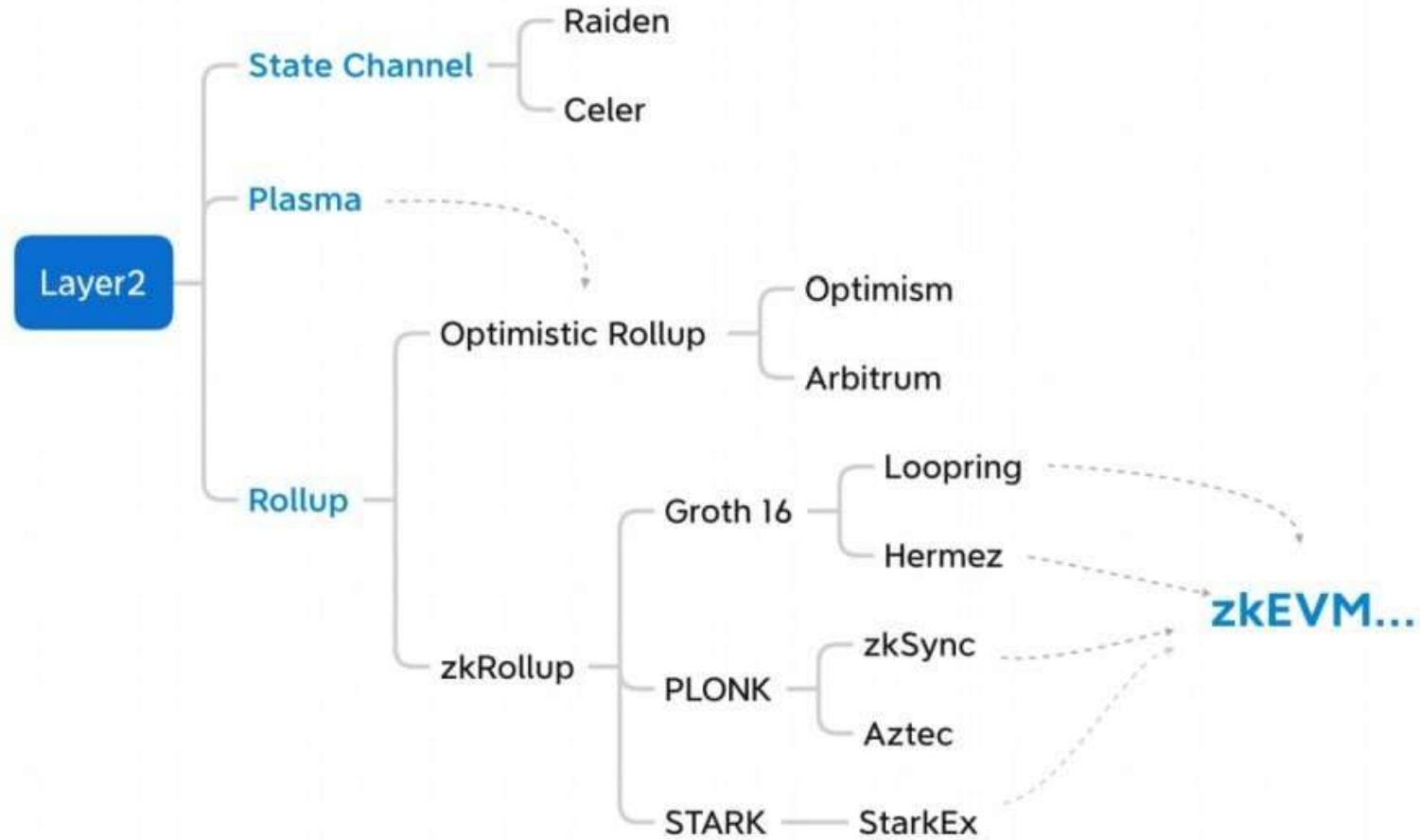


→ Ability to scale to meet the demands of high-volume applications.

→ Use zkProof



# What's Layer2 ?







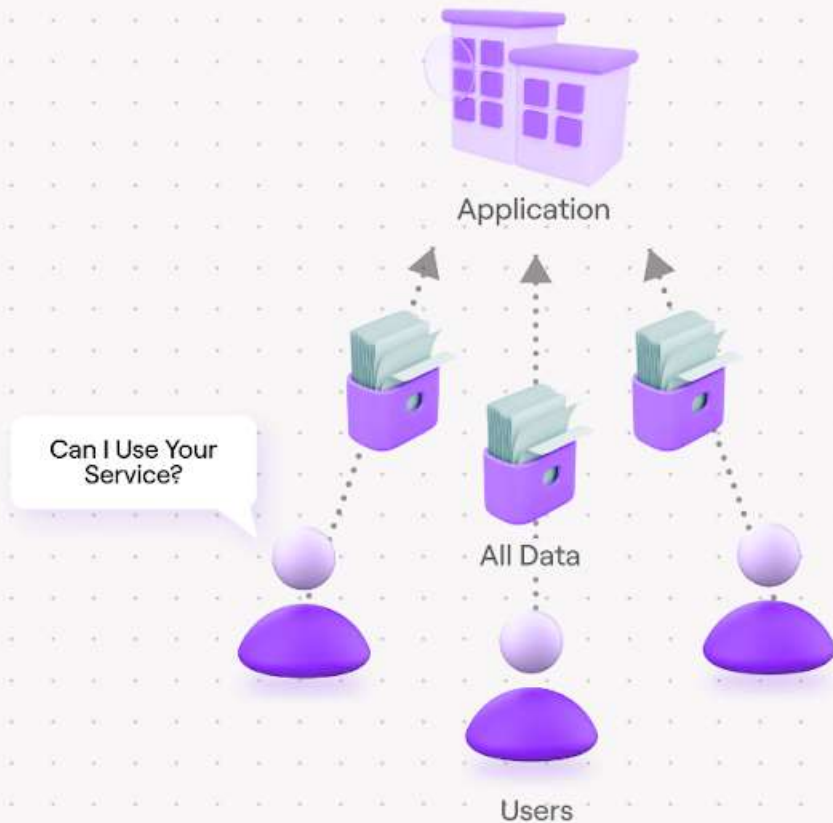
# Private identity checks for DAOs.

- multi-purpose and portable: prove pieces of your identity once to use on any app

- users retain control of their personal data and own their digital identity

- eliminates 3rd parties' access to your data; prove access rights without giving up your data (Zk pr

# Polygon ID flips the Internet's trust model



**Current Model**  
Users are forced to hand over their data



**Polygon ID Model**  
Company requests info, user selects info, gives it to a zk proof which then fulfills the request on behalf of the user.

# Conclusion

