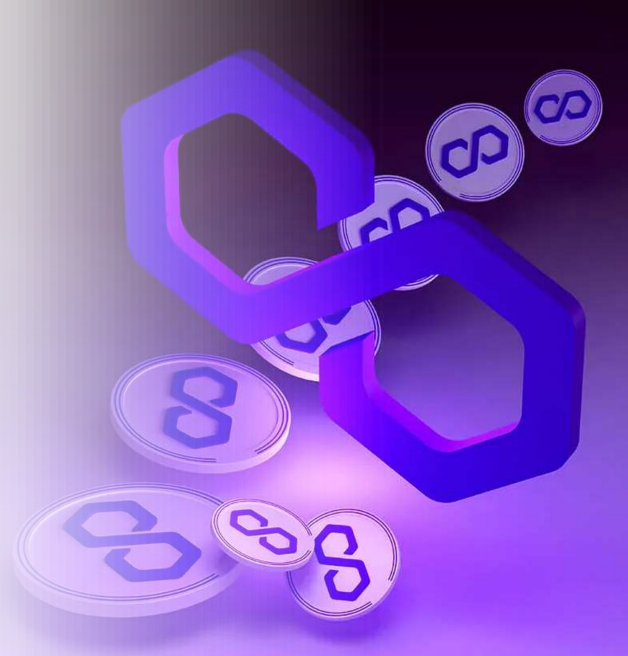
ZkEVM & Polygon Id solutions.

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



opolygon

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

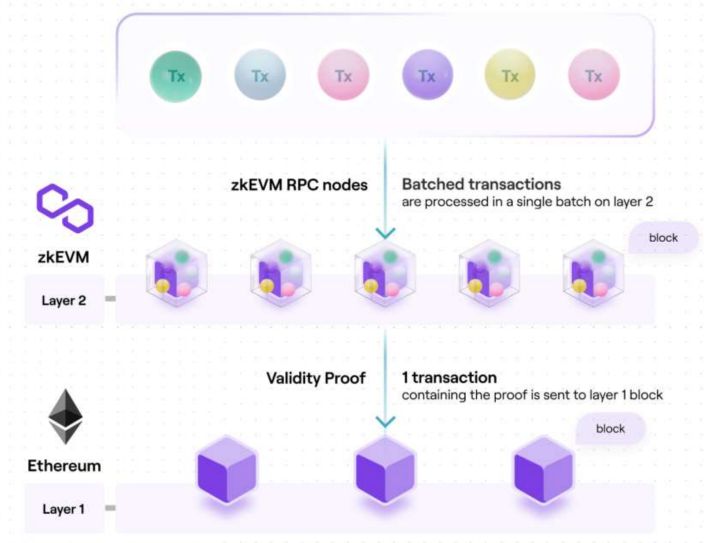
It's here: zkEVM Public Testnet

The Next Chapter for Ethereum



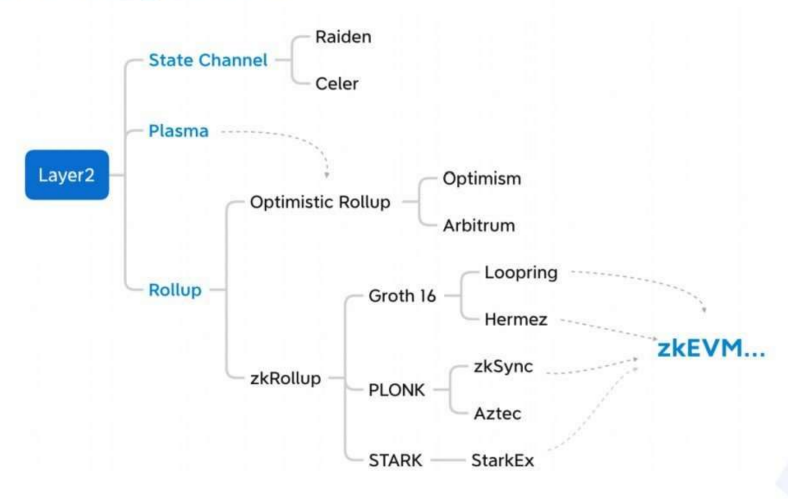
epolygon zkEVM

User transactions



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

What's Layer2?





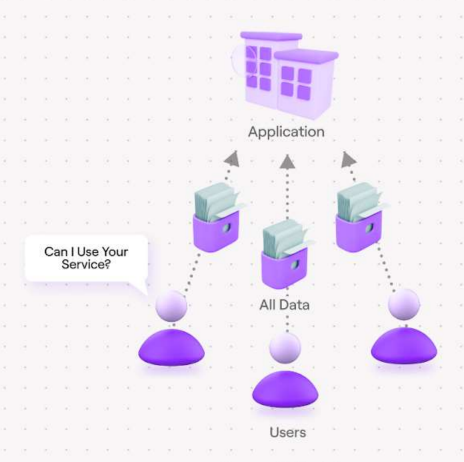
Private identity checks for DAOs.

- 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

