

Resources

Best Reads

Verifiable Delay Functions ???<https://medium.com/iovlabs-innovation-stories/verifiable-delay-functions-8eb6390c5f4>

<https://github.com/web3privacy/web3privacy>

400+ privacy projects with everything you need to know about them

<https://www.cryptologie.net/> Best blogs about the zk, utxo **homomorphic**

<https://www.risczero.com/studyclub>

<https://medium.com/0xsequence/why-smart-contract-wallets-are-better-than-mpc-wallets-1b2248422122>

https://medium.com/@talao_io/universal-wallet-the-future-of-crypto-wallets-39073f97f800

<https://w3c-ccg.github.io/universal-wallet-interop-spec/>

<https://twitter.com/SavioSou/status/1661913948185325568?s=20> ZK vs other Privacy-enhancing Technologies

<https://mirror.xyz/msfew.eth/Q0NQDYIerEqgK4N7tMDX40TIJ0flpPMgdH-XCNociEU> zk Criticism

<https://twitter.com/accelcapital/status/1661041203008385025?s=20> An overview of the emerging field of zkML, its use cases, and projects

<https://twitter.com/LouisSongyz/status/1658087354773671936?s=20> ZKML Ecosystem Landscape

<https://twitter.com/silentdao/status/1625108391692759042?s=20> (Economical Zero Knowledge Execution Environment).

<https://t.co/995Wb9npdx> Devs guide to zkGalaxy

<https://twitter.com/MaxThake/status/1652971652722851840?s=20> decentralized Physical infra network

SYBIL aIRDROP FARMING: <https://twitter.com/ardizor/status/1655587394412765195?s=20>

<https://www.alchemy.com/best/web3-credit-cards>

New Project Research

<https://accounts.lithium.ventures/>

<https://smoothie.so/>

<https://www.earlyones.co/>

Project Analytics

<https://y3ti.uk/audits> mining related blockchain wallets audit

<https://fluxnode.app.runonflux.io/#/nodes>

<https://docs.google.com/spreadsheets/d/1MUULetp59lgNq0z4ckVI51QdtMGvqtKOW8wRfX5R8yY/edit#gid=21305>

https://docs.google.com/spreadsheets/d/1lMFwm6B7FUDRjEPKtiDiSa10cZYINM_Otn2U2Z68epc/edit#gid=93106

<https://docs.google.com/spreadsheets/d/1dN6bIWy0h01Dl-y1iZh-1TASZxKUefD098BUALcnUb8/edit#gid=0>

<https://sentinel.co/nodes>

<https://docs.taostats.io/introduction.html>

<https://taostats.io/validators/bitnost-re/>

<https://taostats.io/>

<https://docs.taostats.io/introduction.html>