



Apex Prime Testnet

What is Prime?

Prime is a layer 1 blockchain based on Ouroboros consensus protocol developed by IOG, founders of Cardano. Ouroboros has proven itself throughout the years as robust, reliable and extremely stable consensus protocol developed primarily for high decentralisation and lightweight hardware requirements for node running.

Prime's main purpose is to ensure security and decentralization of the whole Apex Fusion ecosystem and to serve as layer 1 blockchain. Main activity on Prime will be liquid staking, natively supported by Ouroboros. Prime uses a somewhat different set of protocol parameters, main difference being k parameter which is set to 1000 on Prime. Other parameters are tuned in such a way to disincentivize native assets and smart contracts on the Prime network - transaction price for both these cases is very high. Native assets and smart contracts live on the Vector chain.

You can find the Prime GitHub repository with the accompanying documentation on how to set it up and run it [here](#)

[Privacy policy](#) [Terms of service](#)

2025 Apex Fusion. All rights reserved.