



PEERPLAYS BULLETIN

peerplays.com

05 September 2017

Peerplays Public Testnet(s)

Peerplays is managed by block-signing “witness” node operators who have been elected by PPY token holders to ensure the successful operation and maintenance of the blockchain. From the [Peerplays-Core](#) wallet, PPY token holders can vote (and also remove their votes) for individual Peerplays witness node operators by selecting the *vote* tab and entering a witness account name.

This link contains a list of the Peerplays accounts that are registered to operate witness nodes.

Witness account names: <https://peerplaysdb.com/witnesses>.

To continue to achieve the highest standards of software security for the Peerplays blockchain, PBSA strongly suggests that all Peerplays witness node operators immediately begin to participate in a parallel public “testnet” blockchain(s).

Independent software developers may create, distribute and support front-end applications that “plug-in” and communicate directly with the Peerplays blockchain, using API libraries written in languages such as [Javascript](#), [Python](#), and [Unity](#) to name a few. These developers may choose to support “test releases” of such front-end apps by contributing a compiled version(s) for public beta testing on the Peerplays public testnet(s).

The distribution of testnet core token (ie. “PPYTEST”) may be managed by self-selected individuals or groups within the Peerplays witness community, while the remainder of the codebase for the testnet mirrors the [live Peerplays Blockchain](#). This information about [how to operate a graphene public testnet](#) may be modified to support Peerplays-graphene.

Self-selected individuals or groups within the Peerplays witness community may then choose to operate a private faucet ([1](#), [2](#)) to deliver PPYTEST tokens from the parallel public testnet to independent software developers or associated parties to support their use of the public testnet.