



Peerplays is a decentralized, provably fair global gaming platform built on the most advanced blockchain technology available today.



Peerplays Blockchain

The Peerplays blockchain is a game-changer for bettors around the world.

Provably Fair – Unlike traditional betting operators, all Peerplays software is open-source and publicly auditable. Peerplays sets new standards for provably fair gaming.

100% Real-Time Transparency – Anyone can view the full audit trail of any bet, in real-time, marking a step-change in betting-industry standards for transparency.

Fast, Secure, Anonymous Control – Peerplays will integrate with other digital currencies (Bitcoin, for example) to provide bettors with fast, cryptographically secured deposits and withdrawals, immediate access to funds, and anonymous control over each and every transaction.

Most Trusted – Peerplays uses Delegated Proof of Stake (DPoS) to create a fully decentralized betting blockchain. This removes third party betting operators from the equation, creating a completely independent platform where 100% trust is built into the core technology.

Most Reliable – Graphene technology gives Peerplays tried-and-true financial markets-grade performance and reliability.

Global – With witness nodes spread across the world, and the capacity to process over 10,000 transactions per second, the Peerplays blockchain scales to deliver a truly global betting platform.

[Peerplays.com](https://peerplays.com)

DApps: The Peerplays Ecosystem

Decentralized Applications that run on Peerplays, are what makes Peerplays run.

BookiePro.fun

A fully decentralized, provably fair sports betting exchange. Place bets with play money and learn to bet like the pros do.

5050Labs

The 50/50 Labs DApp allows organizations to conduct 50/50 draws cost effectively and on a global scale.

Freedom Ledger

Designed for everyone, Freedom Ledger is the only decentralized exchange platform built for both regular and experienced traders. Freedom Ledger will allow anyone to access and use services and DApps on the blockchain.

Revenue Sharing

Revenue sharing is a simple concept but one that was virtually unknown in the blockchain space until its pioneering implementation on the Peerplays blockchain.

Like most online gaming platforms, the Peerplays blockchain collects a small fee (percentage of the money won or wagered, depending on the particular game/app), which is typically called 'rake' or 'commission'. These fees are automatically sent by the blockchain into a virtual account, where they accumulate until the next payout date is reached.

On the payout date, all funds are automatically distributed to the accounts of PPY token holders, proportional to the total percentage of PPY tokens belonging to each account.

Profit share is paid to PPY token holders in the same digital currency denomination that the rake fee was paid in. PPY tokens must be held in the Peerplays Core Wallet in order to receive revenue share.