



The blockchain-based crowdfunding game platform

The Qwin game mechanics is inspired by and works on the principals of blockchain – players cooperate in crowdfunding a desired prize while also competing with each other to make the last contribution and win it. Qwin games have no randomness and all gameplay is done by players interacting through smart contracts by using QWIN tokens.

HOW QWIN GAMES WORK

- Game is created using **smart contracts**
- Players **cooperate** by adding blocks of QWIN tokens
- Player is **confidentially informed** on game progress
- Players **compete** with each other to add the last block
- The one who adds **the last block** gets the prize

KEY QWIN FEATURES

- No randomness**
Game outcomes directly dependent on actions of participating players
- Confidentiality**
Game process is concealed and information on its progress is made privately
- Decentralized execution**
Qwin games run independently on decentralized smart contracts
- Community rewards**
50% of prize margin is dedicated for community purposes

QWIN MVP IS LIVE!

Test it out at qwin.world

THE QWIN TOKEN - native utility token that is directly used in the Qwin platform and game mechanic:

- + Participating in games
- + Membership in the VIP Club
- + Exclusive functions and services
- + By third-party game organizers

TOKEN DISTRIBUTION

- 55% Sold during ICO
- 20% Team, advisers
- 20% Platform reserve
- 5% Bounty and MVP fund

Qwin's MVP is up and running! Join the movement @ <https://qwin.world>



FUNDING ALLOCATION

- 30% Marketing
- 26% Platform development
- 24% Liquidity reserve
- 12% Legal and Compliance
- 8% Business development