



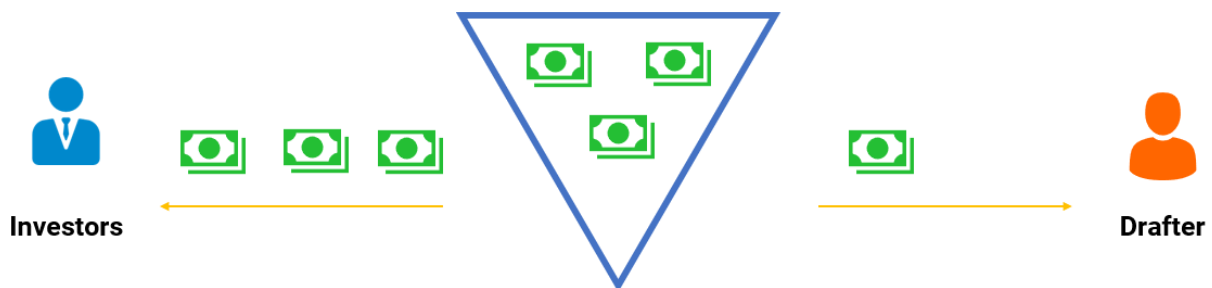
**A secure, scalable and collaborative ecosystem
for blockchain applications and smart contracts**

Kaze Investor Protection

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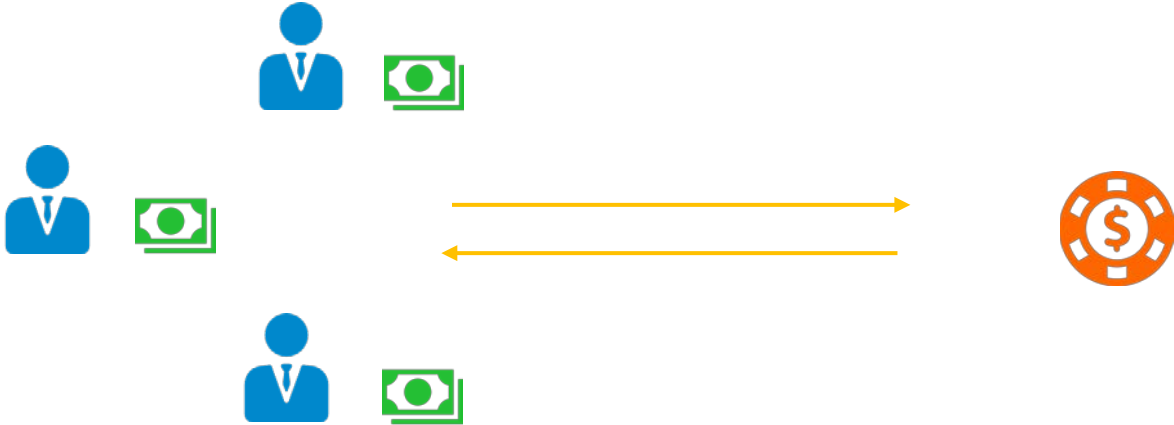
Kaze Investor Protection (KIP) is a mechanism embedded onto the Kaze blockchain that serves to safeguard investors and stakeholders against potential scams and misappropriation of funds. This mechanism adds a layer of separation between the project owners and developers, and the assets collected through initial coin offerings (ICOs).

With KIP, project owners and developers are required to implement their proposals onto smart contracts. This includes burn rate, proposed monthly fund allocations and governance models. By the end of KIP-featured ICOs, only the funds which were outlined in the project's initial proposals will be distributed. Therefore, the project owners will not have access to the total sum of funds collected by the ICO at the beginning of the project. Funds will be distributed in phases, as defined by the proposals in the smart contracts.



At any given time, the project owners and/or investors can call for a vote to increase or decrease fund allocations. This mechanism gives greater power to the various stakeholders.

For example: in the event of a dramatic drop in token price in the market, investors can call or vote for a refund, and remaining funds will be distributed proportionately to their stacks (value) in tokens. This allows investors to be in a better financial position, as opposed to selling their token(s) at a low price in the market. Additionally, should the project not progress as defined by the stated proposals, investors can opt to withhold further funds from being distributed until a satisfactory plan is put into place.



Governance and voting in KIP will be paid in the project's native token, which creates an economy and ecosystem for the token by the time of issuance.

