

Emission 1

Zerocracy sends zolds from its Root Wallet to the Office Wallet where they can be purchased by the Buyers.

Buy to Gain 2

The Buyer sends bitcoins to the public BTC Wallet and receives zolds to their own ZLD wallet; the intent of the Buyer is to gain profit from selling zolds later.

Venture Capital 3

A Strategic Investor purchases shares of stock of Zerocracy with an intent to sell them later, when the capitalization of the company grows; or to earn dividends.

Donations 4

In order to increase the exchange rate of ZLD to BTC, Zerocracy donates a portion of strategic investment received into the BTC Wallet; the rest of the money is spent on business development, R&D, and marketing.

Sell to Return 5

The Seller, when the exchange rate is high enough, converts their zolds to bitcoins; the total amount of bitcoins in Zerocracy's posession divided by the total emission of zolds is the current exchange rate.

Exchange Fees 6

In each selling transaction the Seller pays an exchange fee, which is accumulated in the Fees Wallet; Hosters, who run the network, are getting regular bonuses from this wallet, on top of taxes.