Manifesto

Genesis of Tokens

RAR Tokens are a family of three token systems - RAX, AVY and RAZ tokens. Each token is equally valuable and has a vital role to play in order to achieve stability and success.

RAR Tokens uses peer-to-peer value transfer technology that has the intention to be practical, stable store of value and widely used in every walk of life.

RAR Tokens harness the power and the capability of blockchain.

Epistemology of Supplies

RAR Tokens total supply is based on Fibonacci retracement values of 23.6, 38.2 and 61.8 respectively. These values are perceived as a natural law of accession and widely used in the financial world as support and resistance levels.

Based on these values, it derives RAX token total supply to be 23,600,000; AVY token total supply to be 38,200,000; and RAZ token total supply to be 61,800,000.

With a fixed total supply for each token, it would make out a ratio of 1 RAX token to be approximately 1.6186 AVY tokens, and 1 RAX token to be approximately 2.6186 RAZ tokens, while, for 1 AVY token would be approximately 1.6178 RAZ tokens. These token ratios would be the quantifiable principle for RAR tokens for its value and its worth later on.

Since the total supply and ratio for each token are different and increasing, it creates a concept of hierarchy from RAX token at the first class to RAZ token at the bottom. This perception is only skin-deep, while true intrinsic values of the three tokens are comparatively equal and balanced as due to their Unity of Prices (UOP).

Unity of Prices

The equivalent value price for individual tokens will be directly proportional to its ratio described in the Epistemology of Supplies (EOS), thus, creating equal market capitalization for each token.

For the given ratio with RAX as the base reference token:
(23.6/23.6) RAX : (38.2/23.6) AVY : (61.8/23.6) RAZ

This would be the ratio for 1 RAX compared with the others:

(1 RAX) : (1.61864406779661 AVY) : (2.61864406779661 RAZ)

If RAX token is priced at 1 USD:

\[(23.6 \times (1/1)) = (38.2 \times (1/1.61864406779661)) = (61.8 \times (1/2.61864406779661))\]

This will be the equivalent derived price per token:

\[(23.6 \times 1 \text{ USD}) = (38.2 \times 0.6178010471204188 \text{ USD}) = (61.8 \times 0.3818770226537217 \text{ USD})\]

The three tokens will have an equal market cap at:

\[23.6 \text{ M USD} = 23.6 \text{ M USD} = 23.6 \text{ M USD}\]

For the given ratio with AVY as the base reference token:

(23.6/38.2) RAX : (38.2/38.2) AVY : (61.8/38.2) RAZ

This would be the ratio for 1 AVY compared with the others:

(0.6178010471204188 RAX) : (1 AVY) : (1.617801047120419 RAZ)

If AVY token is priced at 1 USD:

\[(23.6 \times (1/0.6178010471204188)) = (38.2 \times (1/1)) = (61.8 \times (1/1.617801047120419))\]

This will be the equivalent derived price per token:

\[(23.6 \times 1.61864406779661 \text{ USD}) = (38.2 \times 1 \text{ USD}) = (61.8 \times 0.6181229773462783 \text{ USD})\]

The three tokens will have an equal market cap at:

\[38.2 \text{ M USD} = 38.2 \text{ M USD} = 38.2 \text{ M USD}\]

For the given ratio with RAZ as the base reference token:

(23.6/61.8) RAX : (38.2/61.8) AVY : (61.8/61.8) RAZ

This would be the ratio for 1 RAZ compared with the others:

(0.3818770226537217 RAX) : (0.6181229773462783 AVY) : (1 RAZ)
If RAZ token is priced at 1 USD:

\[(23.6 \times (1/0.3818770226537217)) = (38.2 \times (1/0.617801047120419)) = (61.8 \times (1/1))\]

This will be the equivalent derived price per token:

\[(23.6 \times 2.61864406779661 \text{ USD}) = (38.2 \times 1.617801047120419 \text{ USD}) = (61.8 \times 1 \text{ USD})\]

The three tokens will have an equal market cap at:

\[61.8 \text{ USD} = 61.8 \text{ USD} = 61.8 \text{ USD}\]

Therefore, at any base price token will result equal market cap:

\[\text{RAX Market Cap} = \text{AVY Market Cap} = \text{RAZ Market Cap}\]

The equal market capitalization of the three tokens at any given price point can be described as an intrinsic agreement within the Unity of Prices (UOP) that expresses the ‘golden ratio’ or ‘golden mean’ for RAR tokens.

**Mission of Deeds**

Since tokens are ubiquitously accessible, providing stability and price balance are the main goals of the RAR tokens. These goals are perceived as the engine of acceptance to confidently embrace RAR tokens widely for payment and exchange of values.

With EOS and UOP principles, this would create a perception of value that is limited and measurable. These principles would also facilitate the capability of being autonomous in determining the ideal price of a given token providing the reference from the other tokens. This will also lead to another innate factor of self-correction that ascertains price movement if it is outside the tolerable limit of UOP.

Arbitrage is relatively accepted consequences of exchanges at any given time and it is up to the community to define the accepted tolerable deviation from UOP.

**Gnome of Wisdom**

“A Family That Works Together Succeeds Together”