

Clash Of Passive Income Cryptocurrency: Cajutel ICO vs Dash Masternode

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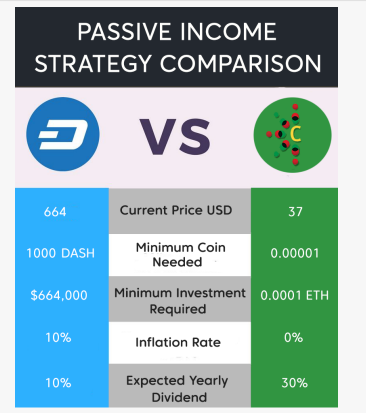
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Dash is a famous coin in cryptocurrency. In addition, from 2016, its price grows from \$3 to \$ 664, more than 200 times. Many people know Dash in very early phase, but do not buy or hold, just missed the chance.

Now, One has the option to invest in Dash Masternode which Becoming part of the 'infrastructure' of a particular coin. You help secure the network & in return, you get some coins, On the Other Hand, The option to invest in Cajutel ICO and became part of the 'Infrastructure' of a real-world 4G LTE telecom. Telecom a largest growing sector your Investment speculated on the worth of telecom asset and dividend as per EBITDA. Cajutel and Dash Masternode has emerged as one of the best Passive Income cryptocurrencies in the crypto space and the battle between these coins is heating up. Both Cajutel and Dash Masternode were designed with the purpose of helping people across the globe and to make the best Investment and earning the opportunity for Investors, but both use different methods to achieve this task. Lets understand the strategies of Dash and Cajutel.

CAJUTEL -:

High-speed Internet provider, Cajutel based on the Real-World Project for resolving real-world Problem, Cajutel has

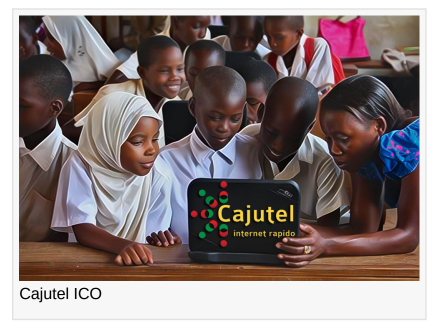






grasped the Blockchain and ICO procedure of raising capital, in other to open up open doors for venture to small investors. This has turned out to be important because of the current trouble in getting colossal investors and financial speculators to grasp the undertaking utilizing existing conventional procedures.

Cajutel ICO is not the same as most other token sales because, in Cajutel's case, company shares are exchanged for cryptocurrencies. Unlike other ICOs where tokens bought by investors exist afterward as independent entities in the cryptocurrencies marketplace, Cajutel's tokens are tied directly to the project as shares.



This infers that investors are offered the opportunity for long-haul Investment benefits, as obtaining such shares naturally qualifies an Investor as a shareholder of the organization.

The company pays out 60% of the EBITA as a dividend, then the earnings per share in year 4: would be 13\$, in year 5: 16\$, in year 6: 23\$. So someone buying a token, in the beginning, would earn in 6 years 52\$. Depending on in which phase he invests, this can be an increase of the value of 1.86x up to 5.31x. The interesting is the following years as you can expect dividends far above the 20\$ per share, every year as the capital expenditure to build up new infrastructure drastically decreases. Besides the dividend, the token itself represents a value as it is creating money for the investor. Should Investor sell such a token on the free market, then it can be sold at prices of 8x—20x EBITA.

DASH MASTERNODE -:

Masternodes are a form of a super-delegate on a blockchain with voting rights. One who collateralized a larger interest of shares with the intent for the long-term best interest of that blockchain and cryptocurrency. A masternode is a piece of the DASH network that has 1000 DASH held as the guarantee and runs a node 24 hours every day.

Masternodes are paid 45% of the mining rewards from excavators in the framework. This is spread among most of the Active masternodes in the framework. As shown by the math on DashMasterNode.org, that would yield each hub with to some degree under 10% APR come back from the mining payouts. That is not a horrendous return by most normal measures, in spite of the way that it is almost certainly going to go bring down later on (unless gathering drops, which would similarly be dreadful news bears for DASH holders).

Which one does it better?

Dash can be costly, particularly as more individuals are getting to be plainly mindful of the potential. For instance, running a DASH hub requires 1000 DASH (at current cost of \$.664 per DASH, which is \$664,000!) .whereas in Cajutel Passive income plan you can contribute the amount you are comfortable in, the best part is the more you invest and the more profit you can make out of it, Hazard that the coin you back is a crap coin and it bites the dust. Thinking pessimistically: You contribute a couple of \$K and lose the part. You cannot lose more than you put in, however, there is the thing that speculators call the 'open door cost'. For instance: You put your \$5,000 in a masternode in a system that kicks the bucket, which implies you could not contribute that \$5,000 anywhere else. In Cajutel, someone buying a token, in the beginning, would earn in 6 years 52\$. Depending on in which phase he invests, this can be an increase of the value of 1.86x up to 5.31x. The interesting is the following years as you can expect dividends far above the 20\$ per share every year.

Masternode is going to pay 2 Dash per week, So yearly Investor will get only 104 Dash, whereas in Cajutel if you have invested in phase 1 per Token cost \$15 on which cajutel will give a yearly dividend of \$52 after the third year which is more than 3 times, But in Dash Masternode they are only paying 1/10 dividend yearly, and in Cajutel you will yearly get a dividend of more than 30% of your Investment.

These are the advantages give Cajutel a sizeable lead over Dash Masternode which is why I feel Cajutel is the Best Passive Investment Plan and will become most successful crypto coin in the future.

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