



Yieldnodes.com masternode pool

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Basic

In addition to the advantages of the blockchain as a technology, it is possible to achieve interesting yields by providing computing power and storage space in combination with special software.

It's not mining

In recent years, so-called mining based on proof-of-work consensus (PoW) has become very popular, as is common practice at Bitcoin, for example. As there are more and more miners competing, an ever-increasing amount of investment is required, combined with an ever-increasing amount of energy. This makes mining significantly less profitable, and even unprofitable at corresponding electricity costs.

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Masternode (MN) Staking

Another way to earn revenue by providing technology is by providing a masternode that runs on a proof-of-stake (Pos) base.

First and foremost, a master node, like any other full node, is a node server within a network. Full nodes are important because they process transactions and store them in the block chain.

In addition, however, a master node has tasks and rights that a normal full node does not have:

- Processing of anonymous and confidential transactions
- Execute Immediate Transactions
- decision-making and voting rights

Which tasks and rights a masternode has is very different and depends on the respective crypto currency.

In order to obtain the status of a masternode, the MN operator must store a corresponding number of tokens. For this and for the performance of the tasks and the provision of computing power and storage space, he receives remuneration with the corresponding Coins based on PoS (Proof-of-Stake).

The criteria for staking are:

- Number of coins held (Stake)
- Age of coins held
- Last confirmed and remunerated block
- Online time and number of servers





Masternode Pool

Disadvantages solo masternode operation

Basically, everyone can operate one or more master nodes by himself. However, this entails several problems and risks and the time required should not be underestimated.

The operation of masternodes requires not only some capital but also technical know-how and experience with the blockchain network and the MN crypto currencies. In addition, one must deal with the companies behind the MN crypto currencies, evaluate their business model and future opportunities and weigh the risk against the possible return. This often requires very quick decisions.

As you can see at masternodes.online (<https://masternodes.online>), the yield ranges from 2% to well over 20,000% based on the respective MN coin. Since the MN Coins are very volatile and sometimes have no trading volume or only a small market capitalization, a yield of several thousand percent can also be worthless.

The capital required to deposit the coin (stake) is also very different: the cheapest masternodes are already available for less than one US dollar, the most expensive and dominant masternode from DASH requires an investment of more than 70,000 US dollars. However, this investment (Stake Coins) is only blocked and, unlike the investment in mining, not lost. A masternode can be dissolved daily, whereby the tokens become free again and can be changed into Fiat money (EUR, USD, etc.). One possible risk here is price losses, which can of course also lead to price gains.

Advantages Pool

The main advantage of a pool is the ability to invest in a wide variety of masternodes through a larger capital base (diversification). Such diversification with different masternodes from different risk classes ensures greater security and stability in earnings. The larger such a pool is, the better the analysis is in the respective coins.

Permanently available professional administrators can react faster to short-term chances in connection with crypto market experts. New masternodes can be set up more efficiently and the costs for electricity and server use are usually lower due to the use of commercial tariffs. This significantly increases the potential yield.

Since the risk is significantly reduced by the administration and monitoring of specialists and crypto market insiders, a total loss is almost impossible. In addition, pool members need to spend significantly less time and have a more even payout.

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The advantages of a pool summarized:

- Lower risk through diversification
- Low expenditure of time
- More even predictable disbursement
- Special knowledge available
- Higher yield

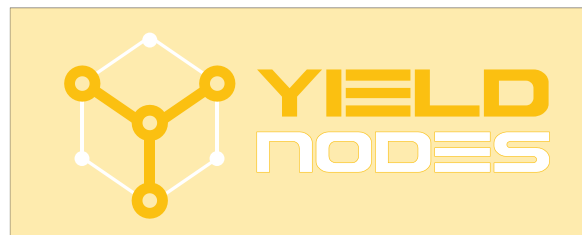


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The Yieldnodes.com MN pool

The Yieldnodes.com masternode pool, managed by the owner Urs Schwinger, was established in May 2018 as a hobby with a few friends and acquaintances. Since more and more inquiries came to a possible participation, Urs Schwinger has extended it with some freelancers to a real pool offer.

The pool operates masternodes and uses yield-increasing air drops (free tokens/coins). It offers interested parties the opportunity to participate in 85% of the earnings of the masternodes by financing the MN Stake tokens to be held. Urs Schwinger is personally liable for the contribution.



The income is paid out monthly. If the average monthly return over 3 months falls below 5%, the immediate repayment is due.

The Yieldnodes.com MN Pool invests in 3 risk classes:

Low risk : **30 - 40%**

- high market capitalization (> 500k)
- long history (> 36m)
- high trading volume (> 50k)
- high remuneration (> 20%)

Medium risk : **50 - 60%**

- medium-high market capitalization (> 100k)
- medium-long history (> 12m)
- Average trading volume (> 5k)
- very high remuneration (> 120%)

High risk : **0 - 10%**

- Sufficient market capitalization (> 50k)
- Sufficient trading volume (> 5k)
- extremely high coating (> 300%)

In addition, relevant sources of information are evaluated, chart analyses are carried out and the business model and technical implementation of the coin issuers are examined. In addition, free coins and tokens, so-called Airdrops or Faucets, are also used, insofar as they are economical.

The billing will take place monthly between the 1st and the 3rd of each month. Currently the billing will be distributed by email, from the end of November an online billing with a daily yield overview will be available.

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The Project

Urs Schwinger

The Yieldnodes.com project was launched in 2018 by the German Urs Schwinger, who lives in Malta.



Urs Schwinger is 54 years old and has been at home in IT for more than 35 years, most of the time as an entrepreneur and freelancer. He has extensive experience in programming, computer networking, online commerce and online marketing. As early as 1999, he operated an online portal using his own technology and software with one million page-impressions per day. (12sms)

Since 2014 he has been working with Blockchain technology. He had a larger mining farm in Ukraine, where he lived for nine years. From 2017 he worked on Ethereum and the programming of Dapps (Decentralized applications) and Smart Contracts. He developed a new public offering standard, the RTO (Regulated Token Offering) as a real economic alternative to ICO, STO, IEO and IPO.

The Project

As a response to many requests to act as a consultant, participation requests for mining and masternode Staking, Urs Schwinger launched the Yieldnodes.com project in 2018.

This project is intended to split the complex topic into many individual areas and to show the participants the possibilities of how blockchain technology can generate different types of revenues without falling into speculation. Private individuals and companies are equally addressed.

The project is to finance itself from the outset and thus demonstrate the pragmatic use of the technology. A profit is program, greed and fast getting rich however not.

Also, it is not about a theoretical or idealistic discussion of the blockchain technology, but only about the pragmatic economic use of the blockchain as a tool.

At the same time, Yieldnodes.com is to become a platform for the exchange of knowledge and experience.