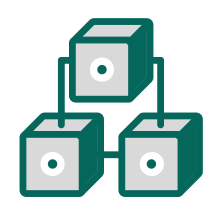


# The mining of cryptocurrency



The factors responsible for the environmental impact of Bitcoin on the environment are transactions and the creation of new currencies, more simply mining.



The problem with cryptocurrency mining is high energy consumption.





The difficulty of the algorithm to create a Bitcoin, which has become more complex than at its inception, has the consequence of increasing the energy resources necessary for its creation.

#### **ENVIRONMENT**

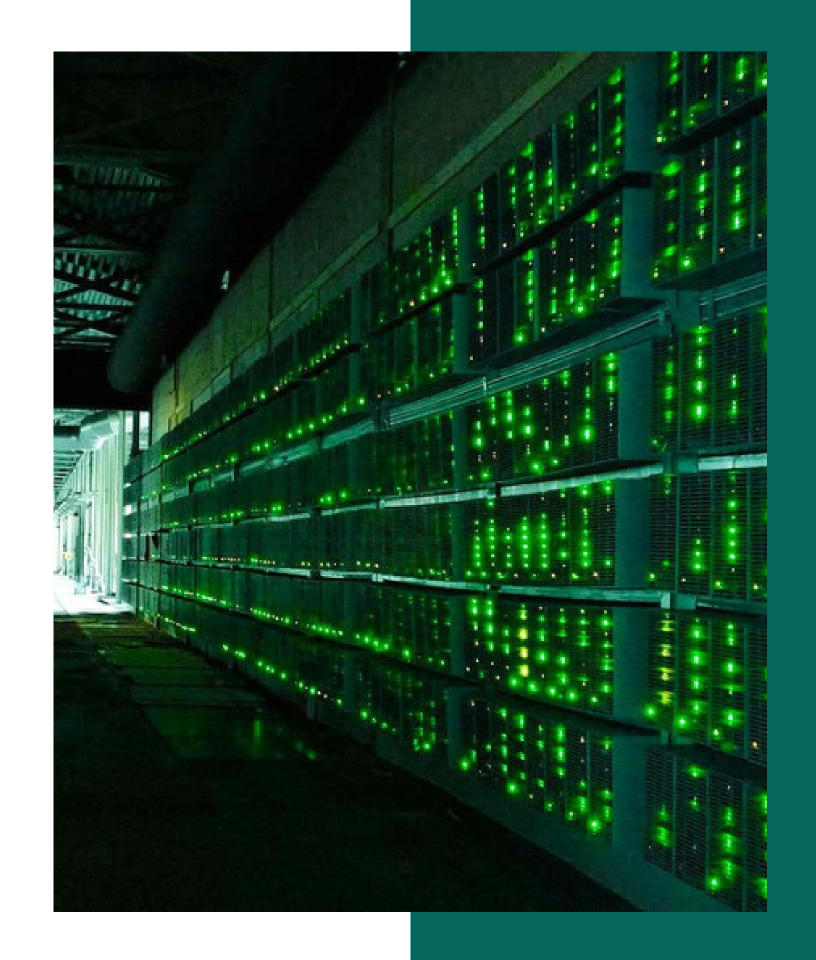
# The farms of Mining

In its early days, a simple computer was enough to mine Bitcoin, while today mining farms have emerged.

They consist of several thousand computers that mine continuously.

Farms produce a lot of heat and require a lot of electricity, which comes mainly from fossil fuels, and therefore very polluting in terms of greenhouse gas emissions.

The number of Bitcoins in circulation is limited. Therefore, the closer we get to this limit, the more energy is required to create new Bitcoins.





#### Our observation!

The NOVEARN project is the result of an ecological and environmental observation related to cryptocurrency mining.



## Our project

For several months, the members of our team met to discuss the crypto universe and its benefits personally.

They soon realized that this new revolutionary actor would quickly be sidelined and singled out by various government organizations as, in the long run, the energy demands to create a token would become considerable.

**Crypto** 

**Energy** 





### Sport to earn!

Since the world is injecting huge amounts of money to protect our planet and defend ecology, the NOVEARN project team decided to become a key player in defending the world of cryptocurrency, wanting to create a system that would be able to perform the same task: the sport To earn.



The impact on the environment of cryptocurrencies is a major issue. We have joined forces around this project to enable a healthy future with the SPORT TO EARN NOVEARN.

### New Concept!

The concept of the sport To earn is inspired by that of the play To earn, but this time, no need to play a video game to generate cryptocurrencies, because you are paid while practicing sport from home.



## Mine, pedal & win money!

It's as simple as that!

Thanks to the Novearn project, we allow anyone wishing to, to mine a transaction on our own blockchain with a simple exercise bike.

These rewards from mining will be in Novearn (cryptocurrency).

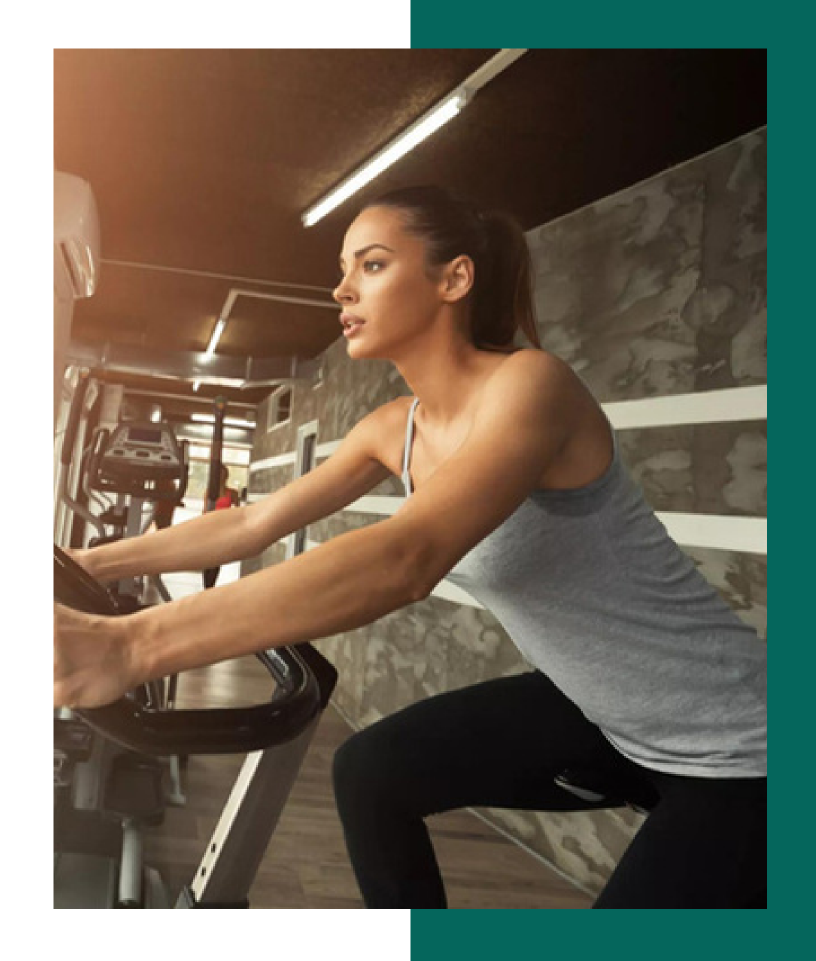
## Sport to earn!

The bikes are designed by French developers and will be available soon. Once the bike is received, simply turn on the tablet and let yourself be guided.

#### Here are the steps to mine with your bike:

- 1- Ignition and concept summary
- 2- Creation of a BEP/ERC20 compatible portfolio
- 3- Link between your bike and the congratulation blockchain!

#### You can start mining!





#### Our chance!

And we have chosen to create bridges between different blockchains and ours in order to give users access to the different currencies available. A bridge allows for example to transfer stable USDC coins from the Ethereum blockchain to the Novearn blockchain, with ease.

When using the Novachain bridge you will therefore be subject to our gas charge (0,0000210 nvt). Knowing that we are one of the cheapest blockchains on the market today. Taking the token at \$0.05 as an example, you can make 47,619 transactions.

## wallets secured on our blockchain with an additional 2FA.



Is 2-factor authentication, it is a security method based on identity and access management that imposes two forms of identification to access resources and data. This process is being initialized (in beta test)

