## Decentral Way - Whitepaper Version 1.0



## Inhalt:

- 1.) Introduction
- 2.) Why Blockchain?
- 3.) Our Technology
- 4.) What makes DCW so unique?
- 5.) DCW software
- 6.) Future of DCW





### Introduction:

Decentral Way stands for the decentralized way and has made it its business to deploy blockchain technology in different areas.

In addition we are anxious to further spread the advantages of blockchain technology through our software and apps in certain application areas.

Our goal is to establish ourselves as an essential component in the most diverse areas, such as the automotive industry, and to constantly develop new to explore possible application areas suitable for our technology.

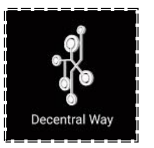
In this whitepaper we would like to explain our technology to you in an understandable way and convince you of a project with a future.

Unlike most other blockchain projects in the masternode industry, we dissociate ourselves from large advertising only with passive income and Price manipulation on stock exchanges. Of course it must be worthwhile to operate a DCW Masternode and to provide DCW coins for the network.

But if you only advertise with large passive incomes on various platforms, you will increasingly only attract investors who are looking for quick profits,

and therefore a healthy price growth is very much impeded.

The master nodes are absolutely necessary for some of our applications and form an important part in the DCW Network. We are striving to achieve a real demand on the stock exchanges that will be realized with the provision of our apps.



#### Why Blockchain?

Since everyone in our Decentral Way team has been familiar with this technology for quite some time, we know the benefits and drawbacks of this technology,

new technology very well. We know that the scalability of our DCW blockchain is still limited, but we still find the advantages and possibilities that this technology offers, is too exciting to be kept from.

What are the advantages of blockchain technology?

The DCW-Blockchain is a decentralized database that maintains a constantly growing list of information and transaction data records.

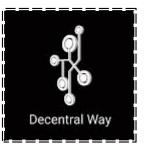
Our blockchain is extended chronologically linearly and everything always builds automatically on the last completely generated block.

The blocks cannot be changed afterwards because all participants of our network have all information stored at the same time, and thus everyone knows who is authorized to spread various information in the DCW network and who is not.

A big advantage of this technology is that there is no central place that monitors everything and can judge about right or wrong, but as described above, all participants of the DCW network already know in advance who is authorized to do what and what is not.

Everybody can download our Decentral Way Wallet for free at any time, the Wallet is up to date and fully synchronized, all information of the DCW network which has been disseminated so far is already in their possession.

Even if they don't know exactly who has scattered or disseminated which information or will do so in the future, they can still see it, whether he's entitled to it or not.



## Our Technology

Decentral Way (DCW) is a PIVX fork and therefore also uses the Quark pos/Masternode algorithm. Our DCW blockchain will be the basis for all applications we will provide in the future.

Every minute 1 new DCW block is generated and with this 4 DCW coins are generated by the network.

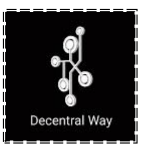
These 4 DCW coins will be divided into two parts, 80% of the 4 DCW will go to the masternode operator and the remaining 20% to the staker/miner.

The Decentral Way Blockchain (DCW-Mainchain) is to be coupled with many other automatic processes on blockchain level, default functions are created via a visible but not controllable blockchain created especially for this feature.

We call this new technology "smart side chain technology".

Since this can be used in many different areas, for the time being we are concerned with the proper implementation of the basis of this new.

# Decentral Way



#### DCW Masternode

Support our network with the operation of a Decentral Way Masternode and become part of one of the biggest revolutions in the field of

Distributed Ledger Technology. 1000 DCW Coins are required for the operation of a master node as security from the network. A custom-made setup is available free of charge on our platform.

As the operator of a master node, you will later make an important contribution to the stability and security of our network. Therefore the Masternode will also be rewarded for your efforts and provision of the 1000 DCW as security, with 3.2 DCW per Masternode reward payment.

#### Staker/Miner

If you do not currently have 1000 DCW required for a Masternode, you can also support our network with a smaller number of coins. By strengthening with your DCW coins you support our network and get depending on how many coins you strengthen with often or less often a

Reward in the form of 0.8 DCW.

For staking, the wallet must be constantly open and fully synchronized, and the coins must also be have completed a maturation period of approx. 60 minutes.



#### What makes DCW so unique?

What will make Decentral Way so unique is easy to say.

DCW uses the latest blockchain technology and is supported by various usecases, in a wide range of applications.

The aspect that we don't just want to commit ourselves to one usecase, but always to new the application areas of our technology search in which blockchain can be used or is used makes us unique.

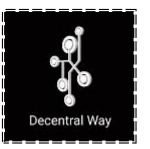
We will not necessarily immediately place the DCW-Coin on the best stock exchange and create infinitely artificial FOMO by false advertising,

as this would appeal to the wrong kind of investors. With every usecase and with every further development of our network, we want to generate healthy growth and correspondingly real demand.

Any software offered on our platform will only be available with DCW Coins. Depending on what kind of software it is, DCW amounts will be charged.

These amounts range from 20 DCW for a normal DCW smartphone app to 200,000 DCW for corporate or institutional customers. Upon receipt of these coins, they are immediately burned with a transaction from our network. (burned)

This has the consequence that the total supply decreases steadily and a real demand is generated by the apps, because you can only acquire them with DCW.



#### DCW software

Our software includes the DCW-Wallet which you can download for free on our platform or on GitHub, and soon our first DCW vehicle. App with the mileage as well as service entries and some other features decentral and automatic in a specially created blockchain. should be saved.

#### And so it works:

Download the DCW software from our platform and install it on your device (only Android for now, more follow).

After installation it will be possible to add your vehicle via the App button "Add vehicle".

Generate a public key for yourself. You now receive the public key for a vehicle.

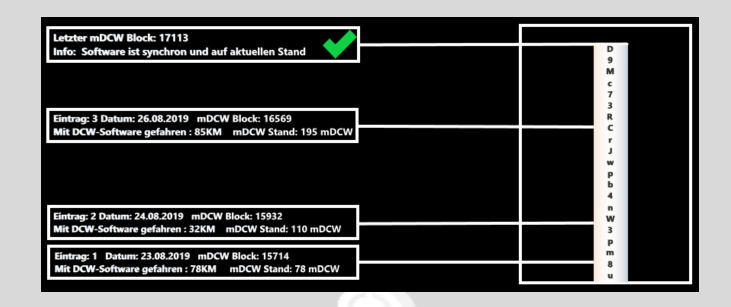
This key is unique and linked to every feature of our app.

It should be possible to generate live data, such as exhaust values, mileage, checkbook and service entries as well as the number of owners via automatic

Blockchain processes that only require special services how to cover a distance or carry out service etc. are linked, with time and credibility decentralized for no one consciously changeable in a mDCW blockchain specially designed for this purpose and cannot be changed afterwards.

Under the Timeline button you will be able to view the history of your vehicle.



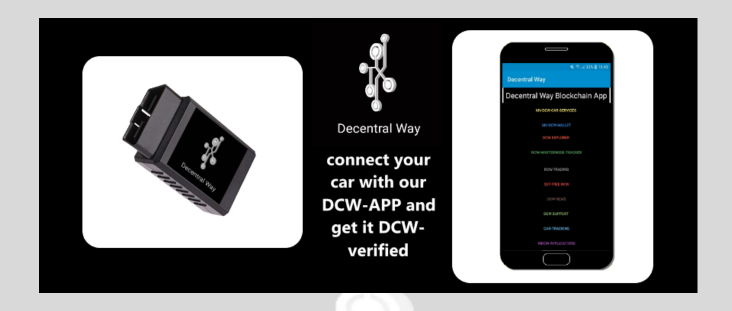


Before you can connect the app with the control unit of the vehicle, it will be necessary to connect your vehicle with one of our offered adapter hardware.

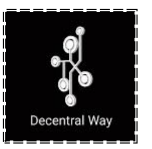
This hardware can only be used once per vehicle.

Attention! Please make sure that you are outside the warranty time for your vehicle, as this expires as soon as you connect your control unit with DCW connect.





Once you have connected the adapter to the control unit, all you have to do is assign it your public key and everything is stored dezentral. The adapter is designed in such a way that it can only be connected to a vehicle once, and can only be assigned a public key once.



### Future of DCW

We see in the later implementation and perfection of this technology a large field of application and a broad application spectrum. Because also in the automotive industry trust makes up a large part in the conclusion of a deal between two parties.

The buyer has to believe the seller in many things, especially when concluding a purchase contract privately before buying a used vehicle.

Usually you will find sentences like "bought as seen" or "hobby vehicle" on such contracts.

Which almost relieves the seller of any responsibility. This is exactly where we see the starting point for our new technology, Imagine you buy a used car from a private seller the vehicle is equipped with our DCW technology, it should be possible to scan the address of the vehicle and all data of the vehicle, such as mileage, etc., should be available.

When which service was made? Did the vehicle have an accident? How many owner before had the vehicle?

You should be able to understand and check all this at a glance in our application.

At the moment we have commissioned a developer to develop an application for grate EU institutional investors, to develop interesting software, which should make a new kind of quality and warranty monitoring possible for all vehicle manufacturers by our technology.