



# WHITE PAPER

*Digital money redesigned to integrate with the new financial ecosystem*

# ODE

is a lucrative cryptocurrency aimed at mass adoption. As its scale grows, we see ODE evolving into a new financial infrastructure for the next generation of decentralized Apps. ODE is able to support a global payment network. ODE can be used in cross border and local transfers. Like traditional wire transfers, ODE never hold your money on three business days. For too long, financial institutions have neglected innovation at the expense of their customers. Beyond being a currency, ODE will become an open platform for disruptive financial dApps. ODE allows integration with thousands of banks, financial institutions, exchange offices and payment providers.



**ODE is the most flexible basic digital currency candidate according to competitors**

# Characteristic

<i>Ticker</i>	:	ODE
<i>Symbol</i>	:	ODE
<i>Text Symbol</i>	:	⊕
<i>Contract Address</i>	:	0x6f6d15e2dabd182c7c0830db1bdff1f920b57ffa
<i>Protocol</i>	:	ERC20
<i>Decimals</i>	:	2
<i>Total Supply</i>	:	50,000,000
<i>Block Explorer</i>	:	Etherscan

**There is no central body  
or central organization**



# Mission

Our mission is to free people from the hidden fees embedded into everyday payments. We strip away these inefficiencies by harnessing the power of blockchain technology. A currency that can't be used at checkout is useless. ODE is poised to become a medium of exchange and saving at massive scale.



**Empowers  
Decentralized  
Money**

## Implementability

If Bitcoin's contribution to cryptocurrency was immutability, and Ethereum expressivity, our value-add will be usability. The potential applications of ODE are immense. Immediately, we foresee ODE being used as a medium-of-exchange in online payments, allowing people to transact cheaply at a fraction of the fees charged by other payment methods. ODE is looking to become the first usable currency on the blockchain, unlocking the power of decentralization for mainstream users, merchants, and developers.

## As a DeFi product dIRA

dIRA is a DeFi product. It is offered for the first time in the world by ODE. dIRA stands for “decentralized Individual Retirement Account” and refers to a financial product developed above the blockchain technology. The dIRA creates a different alternative to the standard individual retirement plans we are used to. Savings can only be made with the ODE currency.



# d I R A

## Trusting Blockchain

The potential of blockchains to disrupt industrial sectors, commercial processes, governmental structures or economic systems seems to know no bounds. We think that the transformative power of blockchain technology should not be seen as a threat to existing systems of governance. As you know much of the world’s information, from credit card transactions to medical and financial records, is stored in these types of technologies. The decentralised, transparent, verifiable nature of the system means we can trust people and organisations precisely because trust is no longer an issue. The integrity of the system, of every participant, and of every transaction is underpinned by the network as a whole. Trust, like the information, has been distributed and secured.

**MORE DETAILS:** <https://ode.money/dIRA>

# Brand Assets

ODE is a digital money candidate that aims to integrate into international banking and payment systems. We use fonts and logos to best represent this. Our brand is a reflection of peoples, our team, and everything that we assets. Here are some of the things that make up our brand and how you can use them when talking about ODE.

## Text Logo

**O D E**

## Style Logo



## Font

**V a s t  
S h a d o w**

**#55ACEE**

**#D7FD35**

**#FF5757**

**#444444**

**We use the power of  
Blockchain Technology  
to eliminate breaches of  
Security & Privacy**

**FOR DOWNLOAD:** <https://ode.money/brand-assets>

# Interface

## name

Returns the name of the token - e.g. "ODE".

OPTIONAL - This method can be used to improve usability, but interfaces and other contracts MUST NOT expect these values to be present.

```
function name() constant returns (string name)
```

## symbol

Returns the symbol of the token. e.g. "ODE".

OPTIONAL - This method can be used to improve usability, but interfaces and other contracts MUST NOT expect these values to be present.

```
function symbol() constant returns (string symbol)
```

## totalSupply

Returns the "total token supply".

```
function totalSupply() constant returns (uint256 totalSupply)
```

## balanceOf

Returns the account balance of another account with address "\_owner".

```
function balanceOf(address _owner) constant returns (uint256 balance)
```

[www.ODE.money](http://www.ODE.money)



**NEW WORLD ORDER  
NEW FINANCIAL ECOSYSTEM  
NEW DIGITAL CURRENCY**

[possible@ode.money](mailto:possible@ode.money)