



# Cloudlysafe

Whitepaper v1.05

Beta version

# Welcome.

This is a beta version of the whitepaper. Here you will find basic information about our project and also our milestones. The target whitepaper version will be published after reaching the minimal cap.

Before we start a few words of explanation.

We live in a society where almost all our activities are supervised and monitored. We may not be aware of it, but omnipresent supervision has become an inseparable part of our lives. This is due to thousands of databases, cameras, mobile phones, gps and digital footprints left on the internet.

Our project was created to limit surveillance, improve the privacy and security of our files and ourselves on the web.

Technology is an inseparable part of our lives and we will not change it, but thanks to us it can be more private and secure - we have an influence on it.

# We solve key problems

**\$1 Trillion PROBLEM: Cyber-security is expensive and ineffective**



**Cloud Storage**

*\$40 Billion Market*



**Cyber-Security**

*\$160 Billion Market*



**Cyber-Crime Losses**

*\$1 Trillion Problem*

**In the face of so many threats, we create something amazing.**

We provide security, anonymity and privacy. We combine cloud storage, sharing computing power with our proprietary system of ensuring total anonymity in the network.

# Milestones :

- 01.2019** Concept and market research
- 11.07.2019** Integration with Ethereum  
Publish beta version website
- 27.07.2019** The beginning of marketing campaigns  
Publish beta version whitepaper  
Little surprise
- 28.07.2019** Running social media profile
- 12.2019** Further development

# Token details

<b>Token name:</b>	<i>Cloudlycoin</i>
<b>Token symbol:</b>	<i>CC</i>
<b>Token standard:</b>	<i>ERC20</i>
<b>Digits:</b>	<i>18</i>
<b>Total supply:</b>	<i>2,000,000</i>
<b>Price:</b>	<i>1 ETH = 500 CC</i>
<b>Minimum purchase:</b>	<i>2 Ethereum</i>
<b>Bonus list:</b>	<i>10 ETH + :5%</i> <i>50 ETH + :10%</i> <i>100 ETH + : 15%</i>
<b>Minimalcap:</b>	<i>1500 ETH</i>
<b>Hardcap:</b>	<i>4000 ETH</i>

# How buy Cloudlycoin?

*The procedure is simple:*

*You send a minimum of 2 ETH to the address below and then you receive the right amount of coins purchased.*

**ETH adress:**

**0xF47f65cE27B4Db44Dd2f1613A52290fdC54dFEfb**

**Donation:**

**BTC: 3NJUj1QuNyyEMHpjaHbi5EwT9UDAFPr6at**

**LTC: MELdHCvFUXgVrqgTFrGC4iPti1A6CoZHrg**

**BCH: qq37vnfn6ccgpr5a9w98czllju38a0q0nqtqqsk4lj**

**ETC: 0xc18912d1eB10342CFa19f76EB08275c414fF4f8d**

# Words on ending

Our project at first glance seems not planned and chaotic.

What makes it not worth trusting and investing funds.

But this is a deliberate action on our part. Many projects on the market have nice websites and large marketing, but they turn out to be scams.

You invest in them with money attracted by a nice website, marketing that only have to get that money from you.

As well as many projects after the analysis makes fundraising for large amounts where only 20%-30% of the collected amount is needed to act and create their project and the rest of the funds are taken by the team and spent on their own whims rather than project development, which makes the project decline without bringing profits to investors.

Our project is not only to provide profit to investors as well as to us its creator and keep on the market by constantly developing but we also collect funds necessary for its launch using also our own resources.

As a result, our team has a greater motivation for the project to be successful and to make money for investors (and of course us).

Many great business people said that money is not earned very quickly. Money is best earned on projects that are like wine. Not very good at first, but over time we regret not buying more.

Be patient and more than once you will be surprised by us and you will not regret your investment. We can not reveal ourselves now, but the time will come that many will regret their mistake. Do not waste time, because once lost with the possibilities, it is lost forever.

Yours sincerely, the team

*Cloudlysafe*