

MINEPLEX BANKING
New generation mobile cryptobank
Website cookie policy
mineplex.io

As revised on 10.09.2020.

Table of contents

mineplex.io	1
Table of contents	1
1.	

1. Introduction

MinePlex Banking is a new generation mobile cryptobank with its own liquid token. The project is based on an exceptional balance between traditional financial systems, block technology and mobile applications.

The goal of **MinePlex Banking** is to create a reliable and convenient mobile cryptocurrency bank for the daily use of cryptocurrencies anywhere in the world: paying bills, buying goods, preserving and increasing assets.

MinePlex Banking's mission is to expand Blockchain's influence and to integrate it comprehensively into real life spheres. We want to remove restrictions when it comes to accessing the world of cryptocurrencies, which separate miners and ordinary users. We want to introduce affordable, clear and simple financial tools to use cryptocurrencies and Fiat.

In order to implement the project, we are developing our own unique blockchain with a Liquid Proof-of-Stake (LPoS) consensus algorithm, which combines such advantages as simplicity: operating speed and decentralisation.

The release of the MinePlex debit card will allow you to use the cryptographic currency every day without any restrictions or overpaying fees. The system's own token will provide access to all the service's benefits. One of our special features will be the gradual addition of tokens created by project users to the MinePlex Banking list. MinePlex Banking cards will be compatible with such payment systems as Visa, MasterCard and UnionPay throughout the world.

This agreement shall apply to the website <https://mineplex.io> and its subdomains. The company "**MINEPLEX PTE. LTD.**", registered in the State of Singapore, registration number 202025952D, registered address: 10 Anson road # 20-05 International Plaza Singapore 079903, is the rightholder of the website and provides access to the website <https://mineplex.io> and its sub-domains, applications, crypto wallets and other products and services of the Company (collectively referred to as - "Services").

The MinePlex Banking ecosystem aims to inform participants openly and in an understandable manner about how data relating to them is collected and used. This policy explains in detail how and when Mineplex.io uses cookies. This Cookie Policy shall apply to all products and services that refer to it or include it by reference.

2. How cookies are used

In accordance with paragraph 1.8 of the Privacy Policy, cookies and other technologies are hereby used on the website (<https://mineplex.io>) to ensure maximum convenience for all participants. In addition, cookies help to ensure the security of member accounts. By continuing to view or use the services on mineplex.io, you consent to the use of cookies and similar technologies for the purposes set out in this policy.

3. What is a cookie file

A cookie is a small file stored on a participant's device that makes use of the capabilities of the MinePlex Banking platform and improves its functionality. For example, cookies allow us to identify your device,

protect your access to mineplex.io and our additional sites in general, helping us to recognise if someone is trying to log into your account from another device. In addition, cookies make it easier for participants to share content on the website and help us show you ads that relate to your interests.

4. When cookies are saved in your browser

The website uses cookies on its websites (e.g. <https://mineplex.io>) as well as on mobile applications. Any browser that visits these sites will receive cookies from the ecosystem site. In addition, cookies are stored on your browser when you visit third-party sites that contain our plug-ins or tags.

5. Types of cookies used

The ecosystem website uses two types of cookies: permanent and session cookies. A permanent cookie allows for the participant to be identified, therefore making it easier to reactivate the website or interact with services without logging in again. Once you have logged in, a permanent cookie remains on your browser and is read by the website's system when you return to one of our websites or a partner website that uses ecosystem services. Session cookies are only stored for one session (usually a current visit to the website or a browser session).

6. What are cookies used for?

Cookies are used to recognise a participant when they visit the website, to remember their preferences and to provide a personalised style of work in accordance with their personal settings. Cookies also make ecosystem interactions faster and safer.

7. Do Not Track (DNT)

The tracking ban is a concept proposed by government regulators such as the Federal Trade Commission (FTC) for companies operating in the internet industry. Such companies were asked to develop and implement a mechanism that would allow Internet users to monitor their activities when working with websites using browser settings. The World Wide Web Consortium (W3C) develops the DNT standard in cooperation with industry groups, browser developers, technology companies and regulators. Despite some progress, development is progressing slowly. To date, the standard has not yet been adopted. As a result, the website generally does not respond to "do not track" signals.

8. Managing cookies

In most web browsers, you can manage cookies through settings. However, if you do not allow websites to store cookies, this may reduce the user experience

as they will no longer be personalised for you. In addition, you may lose the ability to save individual settings such as login data.

9. If you do not want cookies to be saved or if you want to delete them

If you do not want us to use cookies when you visit our website, you can opt out of some of these on our settings page. On subsequent visits to the website, we must understand that you have opted out of the use of cookies so that we do not send you such files. To do this, you need to save an "opt-out" cookie on your device. If you do not want to receive cookies, you can also change your browser settings on your computer or other device used to access the ecosystem services. If you continue to use the website without changing your browser settings, we shall assume that you are satisfied with receiving all cookies from the mineplex.io website.

In addition, most browsers offer the ability to view and delete cookies, including mineplex.io files. Please note that without cookie support, the ecosystem website will not function properly.

For more information about cookies, including how to view saved cookies and how to manage and delete them, visit [wikipedia.org](https://en.wikipedia.org), www.allaboutcookies.org or www.aboutcookies.org.

10. Other useful resources

To learn more about how advertisers use cookies, please use the following links:

- European Interactive Digital Advertising Alliance (EU)
- Internet Advertising Bureau (US)
- Internet Advertising Bureau (EU)

Browser manufacturers provide reference articles on how to manage cookies on their products. For more information, see the following links:

- Google Chrome
- Internet Explorer
- Mozilla Firefox
- Safari (for desktops)
- Safari (for mobile devices)
- Android Opera
- Browser
- Opera Mobile

For other browsers, please refer to the documentation provided by the relevant manufacturer.