

MINEPLEX PTE. LTD.
New generation mobile cryptobank
Collabor.place Cookies Policy

Table of contents

1. Introduction	2
2. How cookies are used	2
3. Was ist ein Cookie	3
4. When cookies are stored in the browser	3
5. Types of cookies used	3
6. What are cookies for?	3
7. Tracking ban (DNT - Do not track)	3
8. Cookies management	4
9. If you do not want cookies to be stored or if you want to delete them	4
10. Other useful sources	4

Cookie Policy: MINEPLEX PTE. LTD. Address: 10 Anson Road # 20-05 International Plaza
Singapore 079903



1.1. Introduction

MINEPLEX PTE. LTD. is a new generation mobile crypto-bank with its own liquid token. The project is based on an exceptional balance between the traditional financial system, blockchain technology and the capabilities of mobile applications.

The aim of MINEPLEX PTE. LTD. is to create a reliable and convenient mobile crypto-bank for daily use of cryptocurrencies anywhere in the world: paying bills, buying goods, preservation and building of assets.

The mission of MINEPLEX PTE. LTD. is to expand the influence of the blockchain and its complex integration in real life. We want to eliminate restrictions on access to the world of cryptocurrencies, separating miners and ordinary users. Introduce affordable, understandable and simple financial instruments for using cryptocurrency and fiat money.

To implement the project, we are developing our own unique blockchain with the Liquid Proof-of-Stake (LPoS) consensus algorithm, which combines such advantages as simplicity, speed of work and decentralization.

Issuing a MinePlex debit card will allow you to use cryptocurrency every day without restrictions and without overpayment of commissions. The system's own token will give access to all the benefits of the service.

A special feature will be the gradual addition of tokens created by project users to the MINEPLEX PTE. LTD. list. MINEPLEX PTE. LTD. cards will work with Visa, MasterCard and UnionPay worldwide payment systems.

This agreement applies to the <https://mineplex.io> and its subdomains. "MINEPLEX PTE. LTD. ", registered in the Republic of Singapore, registration number is 202025952D, legal address: 10, Anson Road # 20-05 International Plaza Singapore 079903, and it's the copyright holder of the website and provides access to the <https://mineplex.io> website and its subdomains, applications, crypto-wallets and other products and services of the Company (collectively - "Services").

The MINEPLEX PTE. LTD. ecosystem is committed to communicating openly and in an understandable manner to members about how data relating to them is collected and used. This policy explains in detail how and when Mineplex.io website uses cookies. This Cookie Usage Policy applies to all products and services of the ecosystem that link to it or include it by reference.

2. How cookies are used

In accordance with clause 1.8 of the Privacy Policy, cookies and other technologies are used on the ecosystem site (<https://mineplex.io>) to ensure the maximum user experience for all

Cookie Policy: MINEPLEX PTE. LTD. Address: 10 Anson Road # 20-05 International Plaza Singapore 079903

participants. In addition, cookies help to keep member accounts secure. By continuing to browse or use the services on mineplex.io, you consent to the use of cookies and similar technologies for the purposes specified in this policy.

3. What is a cookie?

A cookie is a small file stored on a user's device, ensuring the use of the capabilities of the MINEPLEX PTE. LTD. platform and improving its functionality. For example, cookies allow us to identify your device, protect your access to mineplex.io and our secondary sites in general, and help us know if someone tries to log into your account from another device.

In addition, cookies make it easier for members to share content on the ecosystem site and help us provide advertisements that are tailored to your interests.

4. When cookies are stored in the browser

The ecosystem site uses cookies on its sites (for example, <https://mineplex.io>) as well as on mobile applications. Any browser that visits these sites receives cookies from the ecosystem site. In addition, cookies are stored in your browser when you visit third party sites that contain our plugins or tags.

5. Types of cookies used

The ecosystem site uses two types of cookies: persistent and session. A persistent cookie allows you to identify a member, thereby making it easier to resume a site or interact with services without having to log in again.

Once logged in, a persistent cookie remains in the browser and is read by the site system when a user returns to one of our sites or a partner site using ecosystem services. Session cookies are only stored for one session (usually the current visit to the website or browser session).

6. What are cookies for?

Cookies are used to recognize a member when visiting a site, remember their preferences and provide a personalized experience based on personal settings. Cookies also make the interactions of ecosystem participants faster and more secure.

7. Tracking ban (DNT - Do not track)

Tracking Ban is a concept proposed by government regulators such as the Federal Trade Commission (FTC) for companies operating in the Internet industry.

Cookie Policy: MINEPLEX PTE. LTD. Address: 10 Anson Road # 20-05 International Plaza
Singapore 079903

These companies were asked to develop and implement a mechanism that allows Internet users to control the tracking of their actions when working with websites using browser settings. The World Wide Web Consortium (W3C) is developing the DNT standard in collaboration with industry groups, browser developers, technology companies and regulators. Despite some progress, development is progressing slowly.

To date, the standard has not yet been accepted. For this reason, the website generally does not respond to “do not track” signals.

8. Cookies management

Most web browsers can control cookies through settings. However, disabling websites from storing cookies may reduce the user experience by making them no longer personalized. Moreover, you may not be able to save individual settings, for example a login information.

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

If you do not want us to use cookies when you visit the ecosystem site, you can opt out of some of them on the settings page. On subsequent visits to the site, we must understand that you have opted out of the use of cookies in order not to 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 the browser settings on the computer or other device used to access the ecosystem services.

If you continue to use the website without changing your browser settings, we will assume that you agree with receiving all cookies from the mineplex.io website. Besides, most browsers offer the ability to view and delete cookies, including those from the mineplex.io. Please note that the ecosystem site will not function properly without cookie support.

For more information on cookies, including how to view stored cookies and how to manage and delete them, refer to wikipedia.org, www.allaboutcookies.org or www.aboutcookies.org.

10. Other useful sources

Please use the following links to learn more about the use of cookies by advertisers:

European Interactive Digital Advertising Alliance (EU) — Европейский альянс интерактивной цифровой рекламы (ЕС)

Internet Advertising Bureau (US) — Бюро интернет-рекламы (США)

Internet Advertising Bureau (EU) — Бюро интернет-рекламы (ЕС).

Browser manufacturers offer help articles on how to manage cookies in their products.

Cookie Policy: MINEPLEX PTE. LTD. Address: 10 Anson Road # 20-05 International Plaza
Singapore 079903

For more information, see the following links:

[Google Chrome](#)

[Internet Explorer](#)

[Mozilla Firefox](#)

[Safari \(for desktop PC\)](#)

[Safari \(for mobile devices\)](#)

[Android Browser](#)

[Opera](#)

[Opera Mobile](#)

Refer to the documentation provided by the relevant manufacturer in regards to other browsers.