COOKIE POLICY

Introduction

MediCoin is a cryptocurrency website operating on the Base network, a Layer 2 solution for Ethereum. We use cookies and similar technologies to provide essential functionality, analyze usage, and enhance your experience on our website. This Cookie Policy explains what cookies are, how we use them, and your choices regarding their use.

What are cookies?

Cookies are small text files stored on your device when you visit a website. They help us remember your preferences, track usage, and ensure the website works as intended.

Types of Cookies We Use

We use the following types of cookies on our website:

Strictly Necessary Cookies

These cookies are essential for the website to function properly. They enable core features like security, wallet connectivity, and basic navigation. Without them, the website may not work correctly.

Functional Cookies

These cookies improve your experience by remembering your preferences, such as your choice of dark or light mode.

Analytics Cookies

These cookies help us understand how visitors use our website by collecting anonymized data. This allows us to optimize our services and improve user experience.

Session and Persistent Cookies

We may use two types of cookies based on how long they remain on your device:

- Session Cookies: These are temporary cookies that are deleted when you close your browser.
 They help maintain your session while you're actively using the website.
- **Persistent Cookies**: These cookies stay on your device for a set period or until you delete them. They help us remember your settings and preferences for future visits.

Third-Party Cookies

Some cookies are set by third-party services we use to enhance our website. These include:

- Analytics Tools: We use analytics services to track website usage. These tools may set cookies
 to collect anonymized data about how you interact with our site.
- **Wallet Connectivity Providers**: Services like RainbowKit, which enable wallet connections to the Base network, may set cookies to ensure smooth blockchain interactions.

These third parties may use cookies to gather information about your activity on our website and other sites you visit.

User Options for Controlling Cookies

You can manage cookies through your browser settings. Most browsers allow you to:

- View the cookies stored on your device.
- Block or delete specific cookies.
- Prevent all cookies from being set.

Check your browser's help section for instructions on how to adjust these settings.

Impact of Disabling Cookies

If you disable cookies, some features of our website may not function properly. For example:

- You may not be able to connect your wallet to the Base network.
- Your transaction history may not display correctly.
- Preferences like dark or light mode may not be saved.

Cookies for Wallet Connections and Transaction History

We use cookies to support wallet connections and display your transaction history. These cookies are critical for interacting with the Base network, ensuring you can manage your MediCoin transactions seamlessly.

Cookie Retention Periods

- Session Cookies: These are deleted automatically when you close your browser.
- Persistent Cookies: These remain on your device for a specific duration, depending on their purpose. For example:
 - o Functional cookies (e.g., for dark/light mode) may last up to 12 months.
 - o Analytics cookies may be stored for up to 24 months.

You can delete persistent cookies at any time via your browser settings.

Cookies for User Preferences (Dark/Light Mode)

We use functional cookies to remember your choice of dark or light mode. This ensures the website appears the way you prefer without requiring you to reset it each visit.

Local Storage for Wallet Connection Information

In addition to cookies, we use local storage to save wallet connection details. This helps us maintain your connection status across sessions, providing a consistent experience when you return.

Cookies for Marketing Purposes (Conversion Tracking)

We may use cookies to track conversions for marketing purposes. These cookies help us measure the success of our campaigns by recording actions like MediCoin purchases, allowing us to improve our marketing efforts.

Cookies for Security and Fraud Prevention

Cookies play a role in keeping our website secure and preventing fraud. They help us detect suspicious activity and protect both our platform and users from potential threats.

Compliance with Regulations (GDPR and CCPA)

We adhere to relevant data protection laws, including the General Data Protection Regulation (GDPR) and the California Consumer Privacy Act (CCPA). We obtain your consent before setting non-essential cookies (e.g., analytics or marketing cookies) through a consent banner on our website. You can update your preferences anytime via this banner or your browser settings.

Third-Party Blockchain Tools

When you connect your wallet, third-party blockchain tools (e.g., wallet providers or explorers) may set cookies to facilitate the process. These cookies are managed by those third parties and governed by their privacy policies.

Cookie Policy Update Notification Process

We may update this Cookie Policy as our practices or legal requirements evolve. We'll notify you of significant changes by posting the updated policy on our website. Your continued use of the site after such updates signifies your acceptance of the new terms.

RainbowKit and Wallet Connection Providers

RainbowKit and other wallet connection providers may set cookies to enable wallet functionality on the Base network. These cookies are necessary for connecting your wallet and managing transactions.

Cookies Related to Vite's Development Environment

During development, Vite (our development tool) may set cookies for testing and debugging. These cookies are not present in the live version of our website and do not affect users.

Contact Us

If you have questions about our cookie practices or this policy, please reach out to us at support@medicoin.com. We're here to assist you with any cookie-related inquiries.