

Miner Guide SiloCoin Platform For Miner's

Welcome to the user guide for the SiloCoin Mining Platform! This guide will walk you through the essential steps to get started with our platform and perform various operations. Please follow the steps below :-

1. Create an Account:

Visit our platform's website ([https:// silocoin.io](https://silocoin.io)) and click on the "Sign Up" button. Provide your username, email address, phone number, create a strong password, and complete the registration process. You may need to verify your email address to activate your account.

2. Log In:

After the registration process, click on "Sign In" and use your credentials to log in to your account. You can use either your Username or Email ID to log in.

3. Explore the Dashboard:

Familiarize yourself with the user interface and the various features offered on the Dashboard, such as wallet balance, Buy, Send, Withdraw SiloCoins Process, and Overview and Statistics of SiloCoin. Access History, Network Explorer, Hyperledger, Web3 wallet, Mining Log, and Subscription Log from the left-side menu bar. Check the available coins in your wallet and the USD value of those SLC's, along with common statistics like Total Available coins, 24 hours price, 24 hours volume, Market cap, Circulating supply, Active traders, Live coin value, and Mining Rewards on top of the Dashboard. User statistics include Total coins purchased, Total Coins withdrawn, Total sent coins, Subscription days, Total Mining time, and Total mining reward.

4. Become a Miner:

To start Mining SiloCoin, you need to subscribe to the Mining Service. There are two pools to become a miner: Pool 1 requires buying \$10,000 worth of SiloCoins and a \$2,500 one-time fee for a "Perpetual License." Pool 2 requires a \$5,000 one-time fee and a \$250 per month fee to be an active miner. Check your mining subscription details in "Subscription Log." After choosing Pool 1 or Pool 2 and successful payment, you can start mining. On the Dashboard, click on "Download Node Installer" to download and install Node.js and the SiloCoin Mining App, both of which are mandatory for mining. Open "SiloCoin Mining App," login using your credentials, and start earning Mining Rewards.

5. Mining Reward:

You will receive "Mining Rewards" for validating blocks on this blockchain. The reward will be 0.01% of the transaction value, divided among the miners who participated in block validation and completed it successfully. Check your mining log on the Dashboard for details like mining start time, end time, total blocks mined, and earnings in SLC.

6. Buy:

To start trading or investing in SiloCoin, navigate to the "Buy" button and purchase SiloCoins through our Payment Gateway.

7. Send:

To send SiloCoin, navigate to the "Send" button and enter the recipient's Hash key and the amount of SiloCoins you want to send. Click on "Send" to complete the transfer.

8. Withdraw:

For withdrawal, navigate to the "Withdraw" button and add your bank account details (for the first time) to facilitate the transaction. After submitting the details, withdraw your SiloCoins, and the money will be credited to your registered bank account.

9. History:

Check all your transaction details in the History section.

10. Profile Section:

View and copy your Hash key to share with others for SiloCoin transfers. Manage account settings and add/update your bank account details. Update your profile details. Check login activity and log out from other devices.

11. Security Best Practices:

Avoid sharing your account credentials with anyone. Be cautious of phishing attempts or suspicious links. Use a strong, unique password for your account. Regularly update your password.

12. Customer Support:

If you encounter any issues or have questions, reach out to our customer support team for assistance. Check the "Help" or "Support" section on the platform for FAQs and guides. Remember, investing in SiloCoin carries risks, and it's essential to do your research and only invest what you can afford to lose.

Happy trading and investing on our SiloCoin Platform!