ADDRESS

A string of characters that represents a wallet that can send and receive cryptocurrency. It's like a real-life address or email. You can share your address, but NEVER share your password or seed phrase.

Each address is unique and marks the location of a wallet on the blockchain.

Example:

0xb088E1D427FF9347366263149b1eCBb5a0A841e8

BLOCK

Groups of data within a blockchain. On cryptocurrency blockchains, blocks are made up of transaction records as users buy or sell coins. Each block can hold only a certain amount of information. Once it reaches that limit, a new block is formed to continue the chain.

COLD WALLET COLD STORAGE

A secure method of storing your cryptocurrency completely offline. Many cold wallets (also called hardware wallets) are physical devices that look similar to a USB drive. This kind of wallet can help protect your crypto from hacking and theft, though it also comes with its own risks – like losing it, along with your crypto. We've heard a lot about Ledger.

A place to store your cryptocurrency holdings. Many exchanges offer digital wallets. Wallets may be hot (online, software-based) or cold (offline, usually on a device). Miss O Cool Girls use MetaMask.

ETHERSCAN

A web tool that lets you explore transactions, wallets, and other aspects of Ethereum's blockchain. It also provides various charts to visualize said data as well as a list for those who want to track specific activity on the network. Because remember, blockchain is transparent!