

CARDANO

CLI wallet

This hierarchical deterministic wallet for the Ada cryptocurrency has a command-line interface. The wallet runs on a user's device as a flexible, standalone application. It has been built using the Rust programming language

The Cardano Rust CLI wallet is for power users and developers. Use the wallet ...



... to investigate the blockchain. Researchers, analysts and journalists can search for money trails, or build up statistics



... as a 'super wallet' with the power to create, manage and recover all the different wallets



... to build your own transactions. And it gives you the ability to store a contract on a USB or send it by email – with security guaranteed by the signature

COMMAND-LINE OPERATIONS PROVIDE THE ABILITY TO STORE, SEND AND RECEIVE ADA

THE CLI WALLET IS A FAST, LIGHTWEIGHT APPLICATION THAT GIVES POWER USERS MORE CONTROL AND FLEXIBILITY. DEVELOPERS CAN BUILD THEIR OWN PRODUCTS IN THE RUST LANGUAGE

The CLI wallet provides power users with a level of control and speed over their wallets.



WHO CAN USE THE CLI WALLET?

Developers

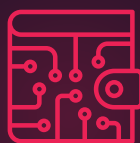
the wallet is a powerful entry point to a Rust toolbox for creating Cardano applications

Exchanges

the wallet allows Ada holders to interact with exchanges

Commercial

banks and financial institutions can create bespoke products, such as hedging tools



CARDANO

CLI wallet