What Does the Ultimate Wallet Look Like?

Our research indicates that Ergo users are generally satisfied with their wallets, but see room for improvement. The top-rated wallets on Ergo are the Nautilus wallet and the Ergo Mobile wallet. Nautilus is praised for its ease of use, support for assets and NFTs, and dApp integration. Users want features like transaction history, in-wallet swaps, address books, and a mobile version. The Ergo Mobile Wallet is valued for its simplicity and ease of use, but users seek enhancements in UI/UX, NFT display, and dApp integration.

The ultimate Ergo wallet would

- 1. be easy to use with a simple UI,
- 2. offer support for assets and NFTs,
- 3. provide mixer integration,
- 4. transaction history,
- 5. in-wallet and better external dApp integration,
- 6. mobile compatibility,
- 7. security,
- 8. dark mode, and
- 9. be open source.

Ergo wallets have potential for growth with these improvements.

ErgoHack 8 Notes

We originally set out to create a one-stop hub for wallet info, and while we didn't get there in a week, we will achieve that goal in the coming 8 to 10 weeks. One of the key things to absorb is the fact that 113 Ergonauts completed the survey we created and most answered nearly every question!!

We truly hope the wallet developers and teams review the raw data and make the necessary changes to the wallets the community is clearly asking for.

We truly hope the Ergo Foundation will find a way to complete the "Ledger" integration that has been in the works for over 1,100 days OR put another way 792,000 blocks have been found since we began the endeavor to achieve "Ledger" integration and we're still not done. People clearly do not use the "side-load" option in mass as only 17 answered that they have, while 58 said they would buy or use an existing Leger if ERGO was integrated. In another question, 85 of 113 said they would purchase or already own a cold wallet (Ledger, Trezor or Tangem) and several commented on the legitimacy of a crypto project to be included in a cold wallet.

Original Posted Goals:

"Alice, Ergo has a wallet problem."

When you fall down the rabbit hole, you'll soon find there are

- 5 wallets plus integrated within Nodes,
- 1 official wallet, however it has not been updated for at least 500 days on AppStore
 - o shows two different publishers on Play & AppStore,
 - o neither publisher is "Ergo Foundation",
- a Ledger integration that began over 1,100 days ago but not officially completed, and
- an abandoned wallet (Yuori) that was one of the first wallets in ERGO outside of a node.

You may be asking, "Which one (or combination) is the right one for

- current Ergo holders,
- newcomers to the ecosystem,
- gamers,
- dApps users, or
- individuals interested in creating a DAO or Multi-sig?"

The answer, Alice, typically depends on whom you ask and what you want to do with your assets - Tokens, ERG. In our decentralized system, there is no "official guide", but basic questions can be answered. Topics hopefully include

- seed phrase length wallets have different options, why and what for [in progress]
- creating a cold wallet [paper wallet covered, side load isn't desired by users want LEDGER and others "official" not hacked]
- wallet restoration (Yuori or otherwise) [in progress]
- accessing funds from a cold wallet (ledger or android device) [tbd]
- multi-sig processes step-by-step with visuals [in progress]
- terms related to Boxes, Transactions, Inputs/Outputs [in progress]
- How does demurrage work and will I lose my ERG or Tokens [in progress]
- box consolidation why and how [in progress]
- address prefixes know where you're sending funds, and [in progress]
- interpreting transaction outputs [in progress]

We will answer questions by

- gathering existing documentation [see current wallets and links to info & video]
- interviewing 25 to 30 people about their wallet usage, preferences, and tips. [113 surveys]

 consulting wallet developers and key members of the Ergo Dev Community. [most in EH8 so will do in June/July]

Our goal is to create visual guides and short video tutorials, along with detailed and easily updatable documentation for future reference. [groundwork laid for these items and will continue to work in June/July towards this goal]

Wallet Introduction

Self custody crypto wallets are what separates the casual from the diehard cryptocurrency investor. Alleged reputable exchanges such as FTX and Celcius have shown retail investors that keeping funds on exchanges is not a safe alternative to storing one's crypto in their own digital wallet. Beyond self custodial wallets keeping one's crypto safe, users are finding that additional, useful features are a must have in crypto wallets today. With the new pieces of utility in crypto today, a strong wallet is a game changer for any investor. In this paper, we will analyze what Ergo offers in terms of wallets, what features the community wants in a wallet and ultimately expand on what could be the future of wallets.

What Wallets are Currently Offered on Ergo?

A few years ago, there was not much offered in terms of wallets on Ergo. With relentless development as is done consistently on Ergo, the ecosystem boasts a plethora of wallets that suit individualized needs. The wallets we will go over in this paper are as follows:

- 1. Nautilus Wallet
- 2. SAFEW Wallet
- 3. Minotaur Wallet
- 4. Satergo Wallet
- 5. Ergo Mobile Wallet
- 6. Paper wallet

Nautilus Wallet - Open Source

The <u>Nautilus wallet</u> is an extremely popular wallet that is highly utilized by the Ergo community. It is a web-based browser extension wallet that hosts a user-friendly UI. It features a dApp connector that is compatible with most dApps within the ecosystem. The Nautilus wallet possesses a variety of tabs such as assets, NFTs, send and receive options and a dApps section. The dApps section currently has a wallet optimization tool which attempts to consolidate one's wallet (UTXOs) and avoid paying storage rent. The Nautilus wallet also has a privacy mode and the option to connect and disconnect from several dApps within the Ergo ecosystem.

The Nautilus Wallet video tutorial can be found here.

SAFEW Wallet - Open Source

The <u>SAFEW wallet is</u> a web-based wallet that includes support for both a dApp connector and an ErgoPay connector. It is ideal for developers because it provides access to the ErgoMixer, a transaction builder in Expert mode, and additional advanced features.

The SAFEW Wallet video tutorial can be found here.

Minotaur Wallet - Open Source

The <u>Minotaur wallet</u> is unique in that it is a multi-signature wallet. A multi-signature wallet is controlled by multiple people and it requires more than one signature to authorize a transaction. A multi-sig wallet is crucial for ensuring the security of a team wallet and reducing central authority.

The Minotaur Wallet video tutorial can be found here.

Satergo Wallet - Open Source

The <u>Satergo wallet</u> is a desktop node wallet on Ergo. For those who are not technologically savvy enough to run a node on their own, the Satergo wallet offers a fantastic alternative. The Satergo wallet offers an easy way to support the Ergo network while simultaneously, offers the user robust wallet functionality.

The Satergo Wallet video tutorial can be found here.

Ergo Mobile Wallet - Open Source

The <u>Ergo Mobile wallet</u> is also one of the most popular wallets that the community uses on Ergo. The convenience of being able to participate in buying tokens and NFTs with our smartphones is something that almost every crypto enthusiast loves to have. This wallet allows you to receive, send, and store \$ERG. It allows you to store NFTs as well. You can also generate offline cold wallets in flight mode and restore funds with any EIP3 compliant wallet. It also supports adding read-only watch wallets to monitor funds with a fiat comparison option, and includes the ability to scan payment QR codes for easy transactions.

The Ergo Mobile Wallet video tutorial can be found here.

Paper Wallet - Open Source

The <u>Ergo Paper wallet</u> is an easy to use, light wallet that is great for sending and receiving tokens on Ergo. It is another self custodial wallet that users can check out. When generating your wallet, for improved security, the whole process can be done offline. Just download the standalone file on GitHub, go offline and open it using your browser as a regular .html file.

The Paper Wallet video tutorial can be found here.

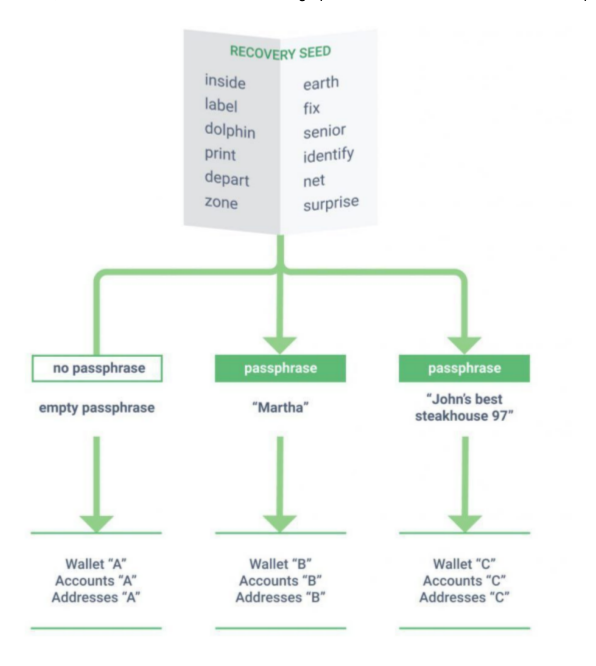
Wallet Features Summary Table

(from Satergo team... will be reworked in June/July)

| FEATURES | Satergo | Nautilus | MrStahlfelge | Minotaur | SafeW | Feature category |
|---------------------------------|-------------|----------|--------------|----------|-------|------------------|
| TX history | YES | NO | YES | YES | YES | UTILITY |
| TX history export | NO | NO | NO | NO | YES | UTILITY |
| Website dApps | NO | YES | NO | NO | YES | DEFI |
| Ledger | NO | YES | NO | NO | YES | SECURITY |
| Babel fees | NO | YES | YES | NO | IDK | UTILITY |
| Token prices | NO | YES | YES | NO | YES | UTILITY |
| Many price currencies | YES | YES | YES | NO | NO | UTILITY |
| Many price sources | YES | NO | NO | NO | NO | UTILITY |
| Mixer integration | NO | NO | NO | NO | YES | PRIVACY |
| Multi-sig | NO | NO | NO | YES | NO | SECURITY |
| Mnemonic password | YES | NO | NO | YES | NO | SECURITY |
| Full node | YES | NO | NO | NO | NO | DECENTRALIZATION |
| Independent software | YES | NO | YES | YES | NO | RELIABILITY |
| Add address at index | YES | NO | NO | NO | NO | UTILITY |
| Address management | YES | NO | YES | YES | NO | UTILITY |
| ErgoPay | YES | NO | YES | YES | YES | DEFI |
| View-only wallet | NO | YES | YES | YES | YES | UTILITY |
| NFT viewing | NO | YES | YES | IDK | IDK | UTILITY |
| Chained TXs | NO | YES | YES | NO | YES | UTILITY |
| Configure node | YES | YES | YES | NO | YES | DECENTRALIZATION |
| Configure explorer | YES (no UI) | YES | YES | NO | YES | DECENTRALIZATION |
| Anti address reuse | NO | YES | NO | NO | IDK | PRIVACY |
| Input address selection | YES | NO | YES | YES | IDK | PRIVACY |
| Sending to stealth addresses | YES | IDK | IDK | IDK | IDK | SECURITY |
| Total features | 12/24 | 11/24 | 13/24 | 8/24 | 11/24 | -2001111 |

Wallets & Seed Phrases

From HQ, will be basis for discussions and infographics around wallet restoration and set-up.



Survey of ERGO Wallet Ecosystem & User Insights

Executive Summary of Survey:

This executive summary analyzes data from a survey conducted to gain insights into the ERGO ecosystem, specifically focusing on user experiences with ERGO wallets. The survey received 113 submissions from a diverse range of ERGO users.

I. Introduction

The survey explored ERGO users' preferences, needs, and challenges with using the ecosystem's wallets. It gathered insights on user demographics, wallet management, security issues, feature preferences, and overall satisfaction with ERGO wallets.

II. Demographics and Background Profile

Most respondents were between 25-44 years old, with full-time employees and freelancers/independent contractors being the most common occupations. Around 50% had basic coding knowledge, while 36% stated they were "not developers." Social media, mining, Cardano, word-of-mouth, and the game Cyberverse were the main channels through which users found out about ERGO.

III. Wallet Management, Storage & Security

ERGO users are highly engaged with their wallets, accessing them daily or weekly. Common methods for storing private keys include wallet apps, paper wallets, and physical storage devices. Many users are interested in official Ledger support for ERGO, with a majority indicating they would use Ledger if available. Popular cold storage wallets mentioned by users include Ledger, Trezor, and Tangem. Security measures employed by users include strong passwords, updating wallet software, and avoiding public Wi-Fi. Though most users have not faced security issues, some mentioned phishing attacks and malware infections. The primary recovery strategy for lost or stolen private keys is utilizing a recovery phrase or seed phrase.

While it is possible to "side-load" Ledger, most users do not use this method. Two-thirds of users expressed interest in using Ledger once it is integrated with Ergo. Overall, integrating Ledger and other cold wallets would enhance Ergo's standing within the community, as indicated by the feedback and inquiries received.

IV. Wallet Features and Functionality

ERGO wallet apps are commonly used for sending/receiving ERGO/tokens, receiving mining rewards, sending/receiving NFTs, interacting with dApps, and DEX trading. Users prefer a

lightweight and simple design for their primary wallet. Common user complaints include slow loading times, NFT display issues, and missing transaction history.

Users desire features such as:

- **In-wallet token swap:** A seamless way to swap tokens within the wallet app.
- Multi-signature wallets: Enhanced security through multi-signature functionality.
- Cold storage integration: Direct integration with hardware wallets like Ledger.
- **Dapp integration:** Easy and secure access to dApps from within the wallet app.
- Advanced UTxO management: More control over UTxOs for advanced users.
- Transaction history: A clear and detailed transaction history.
- **NFT gallery:** A dedicated space for managing and displaying NFTs.
- **Token blacklist:** The ability to block unwanted tokens.
- **Mobile dApp connector:** A mobile browser for interacting with dApps.
- **Dark mode:** A dark theme option for improved user experience.
- Fiat on-ramp: Easy integration with fiat currency for purchasing ERGO.
- Mixer integration: Built-in functionality for mixing ERGO for enhanced privacy.
- **Storage rent alert system:** Notifications to remind users about storage rent before it becomes due.
- Improved UI/UX: A more modern and intuitive user interface and user experience.

V. Specific Wallet Questions

The top non-ERGO wallets mentioned were MetaMask, Ledger, and Zelcore. Nautilus was the most used daily wallet, followed by Ergo Mobile Wallet. For long-term holding, users preferred Nautilus and Cold Storage options. Nautilus and Ergo Mobile Wallet were rated the highest for overall satisfaction.

Users provided the following feedback on specific wallets:

- Nautilus: Users liked its user-friendly interface, asset and NFT support, and dApp integration. They requested transaction history, in-wallet swaps, dark mode and a mobile version among others.
- Ergo Mobile Wallet: Users appreciated its simplicity and ease of use. They suggested
 improvements to the UI/UX, NFT display, and dApp integration both inside the wallet and
 on websites.
- **Satergo:** Users appreciated the full node option but had concerns about bugs and user-friendliness.
- SAFEW: Users experienced slow loading times and noted a lack of dApp compatibility.

VI. Questions about your Daily Driving Wallet

Users want a daily wallet that is easy to use, supports assets and NFTs, and provides a seamless experience. They also desire features such as in-wallet swaps, multi-signature support, and better dapp integration.

VII. Questions on your HODL Wallet

Users prefer a HODL wallet that is secure, user-friendly, and offers a clear asset overview. Cold storage integration, in-wallet swaps, and advanced UTxO management features are in high demand.

VIII. Specific Wallet Feedback

Overall, users are generally satisfied with the ERGO wallet ecosystem. However, they highlighted several areas for improvement:

- Improved UI/UX: A more modern and intuitive user interface and user experience across all wallets.
- Enhanced Dapp Integration: Seamless and secure access to dApps from within wallet apps.
- **Mobile Wallet Improvements:** A more feature-rich and user-friendly mobile wallet experience.
- Official Ledger Support: Official Ledger integration for enhanced security.
- Token Swap Functionality: Built-in token swap functionality within wallet apps.
- NFT Management: Improved NFT management tools and features.
- Fiat On-Ramp: Easy integration with fiat currency for purchasing ERGO.
- Mixer Integration: Built-in functionality for mixing ERGO for enhanced privacy.
- Consolidation of Wallet Options: A more unified and streamlined approach to the wallet ecosystem.

IX. Additional Feedback

Users shared feedback on marketing improvements, clearer explanations of advanced ERGO features, and *the request for faster transaction confirmations*.

X. Conclusion

The survey data shows that the ERGO user base is active and eager for a more user-friendly and feature-rich wallet ecosystem. Areas for improvement include:

- 1. User Interface and Experience: A modern and intuitive interface is crucial for attracting new users.
- 2. Dapp Integration: Secure integration of decentralized apps in wallet apps is important for growth.
- 3. Mobile Wallet Development: A user-friendly mobile wallet is essential for wider use.

4. Security and Privacy: Continued focus on features like Ledger support and mixer integration will enhance user trust.

These insights could guide ERGO wallet developers in meeting user needs and driving adoption

A Dive Deeper into the Wallet Wonderland Survey

Here's a deeper dive into each category, including specific metrics, counts, percentages, and common responses. Please note, some questions were multi-select so percentages will not always add up to 100%, nor were any questions required so not all 113 respondents answered every question:

I. Demographics and Background Profile

Age Range:

25-34: 38% (35 respondents)

35-44: 38% (35 respondents)

18-24: 12%45-54: 10%

Occupation:

Full-time employee: 63% (45 respondents)

Freelancer/Independent Contractor: 17%

o Student: 17%

Technical Savvy:

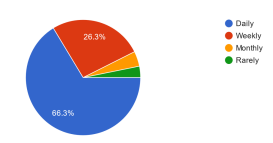
Basic understanding of coding: 51%

Write Code for a portion of my income:
 10%

 Have contributed to Ergo Ecosystem via GitHub or other coding: 10%

No coding experience: 36%

How often do you access your Ergo wallet?
95 responses



Developers: What programming languages or frameworks do you use to develop Ergo applications? (Select all that apply)



How they found Ergo:

Social media: 62% ... Twitter (38 responses), YT (36), Discord (8), Telegram (5)

Mining: 20%

o Online search: 18%

o Cardano: 12%

Friend/Colleague recommendation: 11%

Cyberverse - 4%









II. Wallet Management, Storage & Security

Private Key Storage:

In a paper wallet or physical storage device: 61%

o In a wallet app on your device: 30%

o On a hardware wallet (e.g., Ledger, Trezor): 16%

o In a cloud-based storage service (e.g., Google Drive, Dropbox): 5%

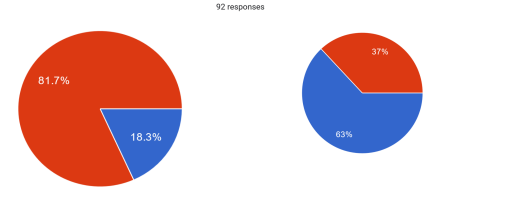
What cold storage wallets do you own and/or would purchase if ERGO was supported:

Ledger: 69%Trezor: 29%Tangem: 13%

Have you "side loaded" Ledger? 93 responses

Would you use Ledger for ERGO if there is an official "ledger approved" release and not the current side-load option?

Yes



Security Measures:

- Use strong spending passwords: 78%
- Keep my wallet software up-to-date: 54%
- Avoid using public Wi-Fi or unsecured networks: 52%
- Store private keys in a secure location (e.g., fireproof safe): 73%

III. Wallet Features and Functionality

Most Used Features:

Sending/receiving ERG/Tokens: 96%

Receiving Mining Rewards: 37%

Sending/receiving NFTs: 61%

Creating/interacting with DAOs: 20%

o Generating offline wallets: 12%

Multi-signature: 5%

Scanning QR codes: 32%

Interacting with dApps & Smart Contracts: 57%

Gaming: 40%Staking: 47%DEX Trading: 67%

• Lightweight Design Importance:

Very Important: 46%

o Important: 28%

Issues & Bugs:

No: 81%Yes: 19%

 Common issues: slow loading times, NFT display issues, transaction history problems, dapp integration issues.

Desired Features:

- User-Friendliness is Key: Users prioritize user-friendly interfaces, intuitive features, and a seamless experience.
- Security is Paramount: Users are concerned about security and want features like Ledger integration, 2FA, and address reuse prevention.
- DApp Integration is Essential: Users want wallets that seamlessly integrate with dApps, providing a comprehensive ecosystem experience.
- NFT Support is Growing: Users are increasingly interested in NFT features, such as sorting, display, and audio playback.
- Cross-Chain Compatibility is Desired: Users want wallets that support multiple blockchains, providing a more versatile experience.

IV. Specific Wallet Questions

• Favorite Non-ERGO Wallet:

Eternl: 18 respondents

 Ledger: 15 respondents (Notice people didn't consider this an ERGO wallet even though there is a side-load hacky option)

MetaMask: 13 respondents

Zelcore & Exodus: 4 respondents each

• Daily Driver Wallet (could pick multi):

Nautilus: 64%

Ergo Mobile Wallet: 38%

HODL Wallet:

Nautilus: 33%

Ergo Mobile Wallet 32%Cold Storage: 14%Paper Wallet: 14%

Wallet Preferences:

Nautilus: 4.5/5 average rating

Ergo Mobile Wallet: 4/5 average rating

Satergo: 3.5/5 average rating
 SAFEW: 3/5 average rating
 Minotaur: 3/5 average rating

Wallet Satisfaction:

- Nautilus: Praised for its ease of use, support for assets and NFTs, and integration with dApps. Users requested features such as transaction history, in-wallet swaps, dark mode, address book, and a mobile version.
- Ergo Mobile Wallet: Appreciated for its simplicity and ease of use. Users
 desired improvements to the UI/UX, NFT display, in-wallet swaps and dapp
 integration.
- Satergo: Users liked the full node option but expressed concerns about bugs and user-friendliness.
- SAFEW: Users reported issues with slow loading times and a lack of dapp compatibility.

V. Questions about your Daily Driving Wallet

- **Wallet Choice:** Nautilus was the most popular choice for daily driving, cited for its ease of use, support for assets and NFTs, and integration with dApps.
- Navigation & Ease of Use: Users generally found their daily driving wallets easy to navigate and use.
- Desired Feature Additions: In-wallet swaps, transaction history, dark mode, address book, multi-signature functionality, and improved dapp integration were the most common requests.

VI. Questions on your HODL Wallet

- **Wallet Choice:** Nautilus and Ergo Mobile outpaced Cold Storage and Paper Wallet solutions, highlighting the importance of security and asset management.
- Navigation & Ease of Use: Users generally found their HODL wallets easy to navigate and use.
- **Desired Feature Additions:** Cold storage integration, advanced UTxO management, and in-wallet swaps were the most common requests.

VII. Specific Wallet Feedback

- Overall Experience: Users are generally satisfied with the ERGO wallet ecosystem, with Nautilus and Ergo Mobile Wallet receiving the highest satisfaction ratings.
- **Improvements:** Users suggested improvements to UI/UX, dapp integration, mobile wallet experience, official Ledger support, token swap functionality, NFT management, fiat on-ramp, mixer integration, and consolidation of wallet options.

• **Future Features:** Users expressed interest in features such as transaction history, in-wallet swaps, advanced UTxO management, NFT galleries, token blacklists, mobile dapp connectors, dark mode, fiat on-ramps, mixer integration, and improved UI/UX.

VIII. Additional Feedback

Users provided a range of additional feedback, including suggestions for improved marketing, simplified explanations of advanced ERGO features, and the need for faster transaction confirmations.

IX. Conclusion

The survey data reveals a vibrant and engaged ERGO user base with a strong desire for a more user-friendly and feature-rich wallet ecosystem. Key areas of focus for improvement include:

- User Interface and User Experience: A more modern and intuitive user interface
 across all wallets is essential for attracting new users and enhancing the overall
 experience.
- **Dapp Integration:** Seamless and secure dapp integration within wallet apps will be crucial for driving adoption and expanding the ERGO ecosystem.
- **Mobile Wallet Development:** A feature-rich and user-friendly mobile wallet is essential for reaching a wider audience and facilitating everyday use.
- Security and Privacy: Continued focus on security and privacy features, including
 official Ledger support and mixer integration, will build trust and confidence among
 users.

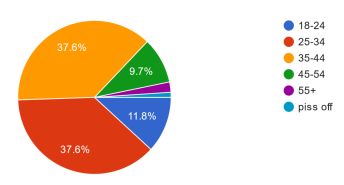
The insights gained from this survey provide valuable guidance for ERGO wallet developers and the wider ecosystem. By addressing the needs and preferences of users, ERGO can enhance its appeal and drive further adoption.

Charts and Graphs of Our Findings

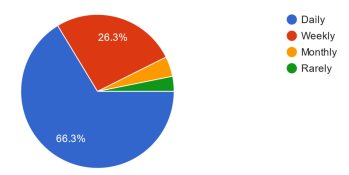
These charts/graphs were auto-generated by Google Forms as part of the survey results. Additionally, the survey raw data can be seen here \rightarrow

https://drive.google.com/file/d/1zQn3oO51WYJrwPhl0Inz4GlZlbM41QyR/view?usp=sharing

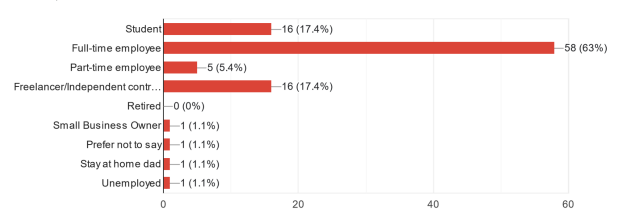




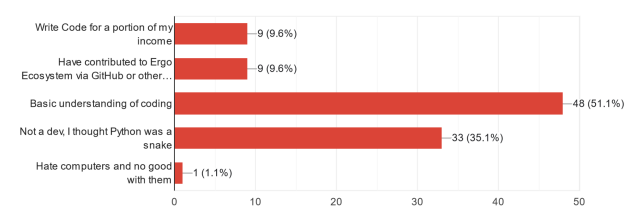
How often do you access your Ergo wallet? 95 responses



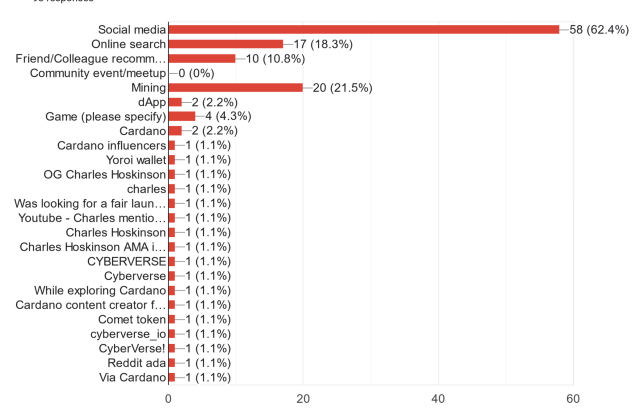
Which of the following best describes your current occupation? (Select all that apply) 92 responses



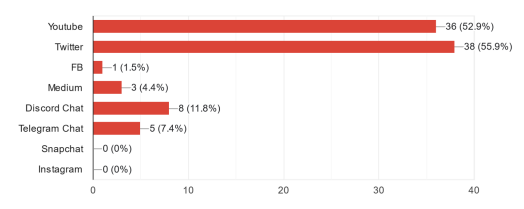
How would you rate your "technical savvy" (select all that apply) 94 responses



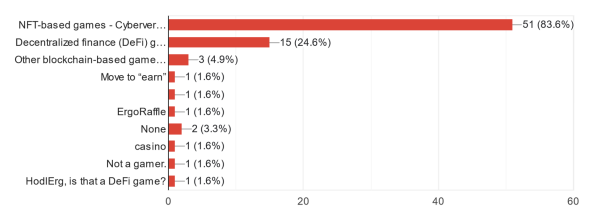
How did you originally hear about or discover Ergo? 93 responses



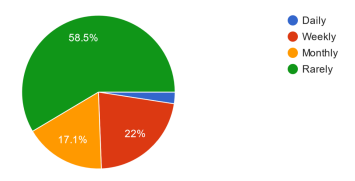
IF Social Media, which medium was it (IF you recall)? 68 responses



Gamers: What types of games do you play using Ergo? (Select all that apply) 61 responses

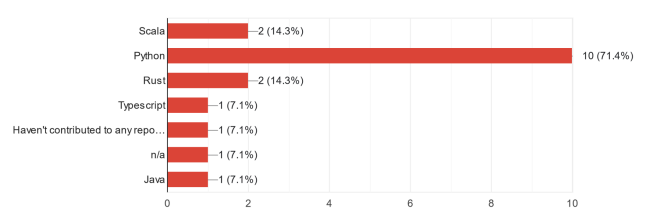


**DAO Creators & Members **: How often do you create new DAO activity - new votes or discussions, participate in votes, etc?

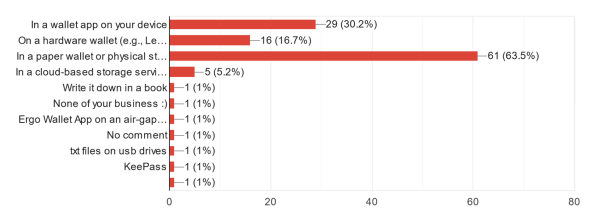


Developers: What programming languages or frameworks do you use to develop Ergo applications? (Select all that apply)

14 responses

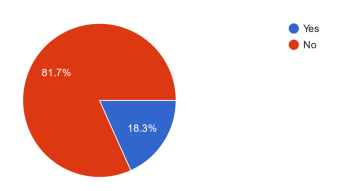


How do you currently store your Ergo private keys?

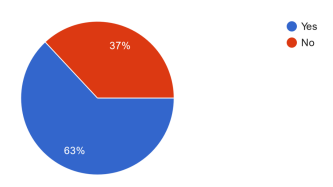


Have you "side loaded" Ledger?

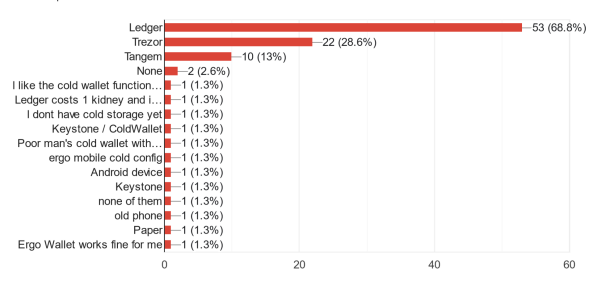
93 responses



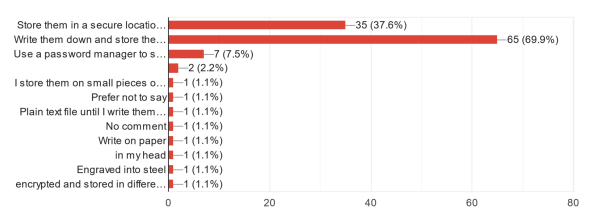
Would you use Ledger for ERGO if there is an official "ledger approved" release and not the current side-load option?



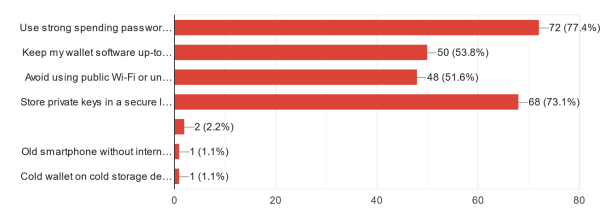
What cold storage wallets do you own and/or would purchase if ERGO was supported 77 responses



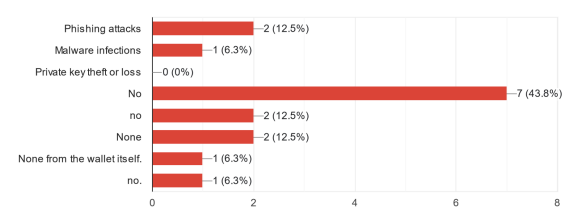
How do you manage your Ergo seed phrases?



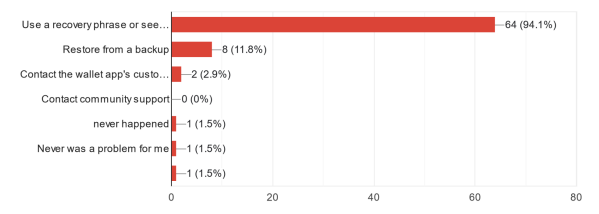
What security measures do you take to protect your Ergo assets? 93 responses



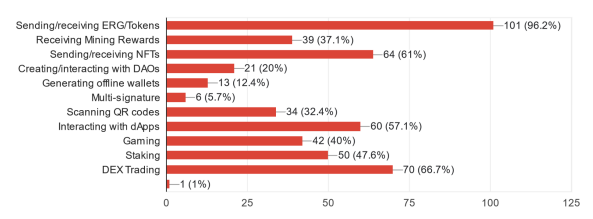
Have you ever experienced any security issues with your Ergo wallet app? (Select all that apply) 16 responses



How do you typically recover from a lost or stolen private key? 68 responses

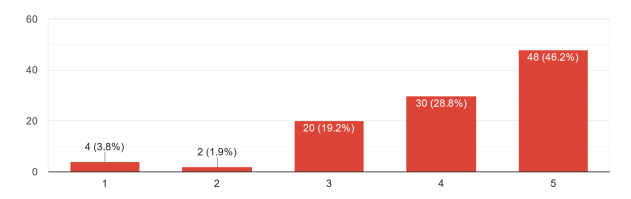


Which of the following features do you use most frequently in the Wallet Apps? (Select all that apply)

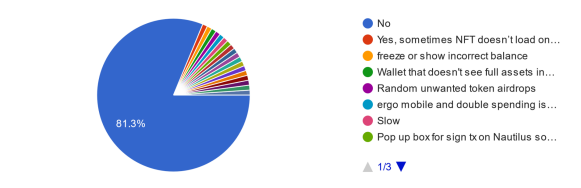


How important is it to you that the Wallet you most frequently utilize has a lightweight and simple design?

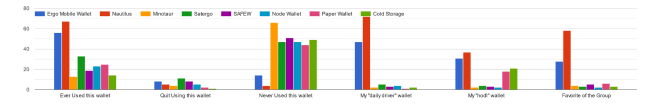
104 responses



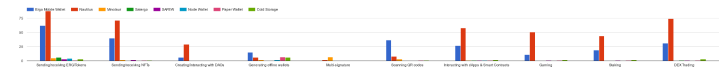
Have you encountered any issues or bugs while using the any wallet App? If yes AND it is a recurring issue, please describe.



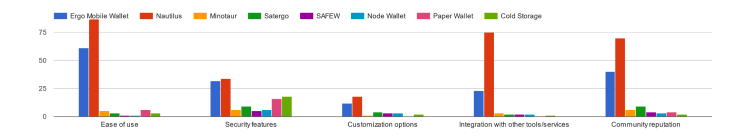




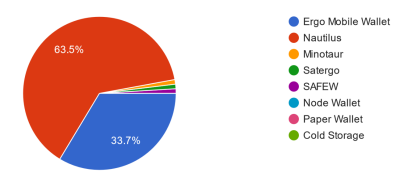
Which of the following features do you use most frequently in the Wallet Apps? (Select all that apply)



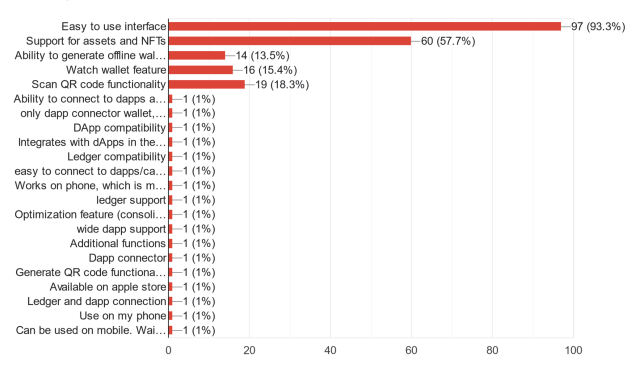
What motivates you to use a particular Ergo wallet? (Select all that apply)



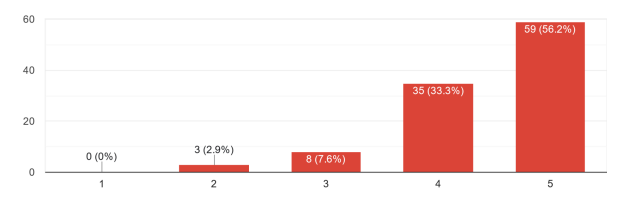
What is your go to, Daily Wallet??



What do you like most about this "daily driving" wallet? (Select all that apply) 104 responses

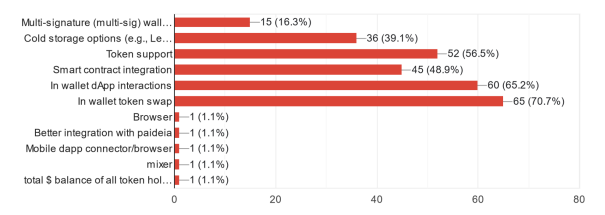


How easy do you find it to navigate and use "daily driving" wallet?

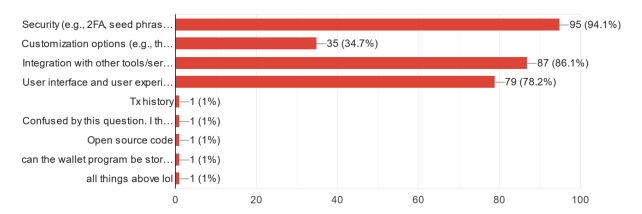


Which of the following features WOULD you use most frequently in this wallet? (Select all that apply) We understand, all these features are not available in every wallet.

92 responses

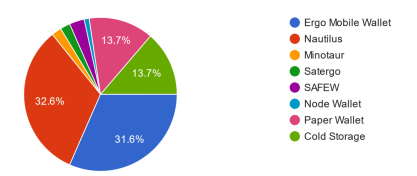


How important are the following features to you when choosing an Ergo wallet? 101 responses



What is your HODL Wallet??

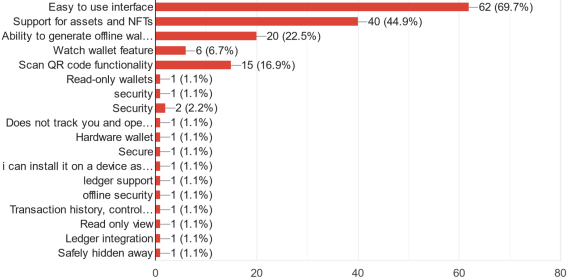
95 responses



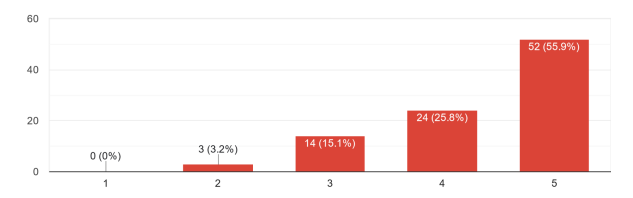
What do you like most about this HODL wallet? (Select all that apply)

89 responses

Easy to use interface

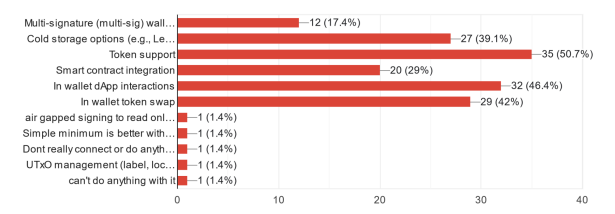


How easy do you find it to navigate and use your HODL wallet? 93 responses

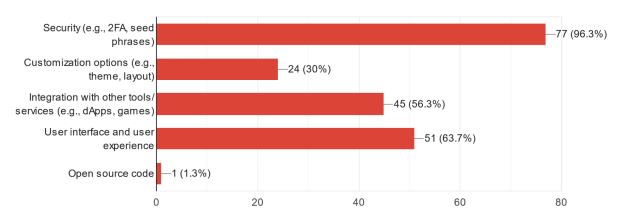


Which of the following features WOULD you use most frequently in this wallet? (Select all that apply) We understand, all these features are not available in every wallet.

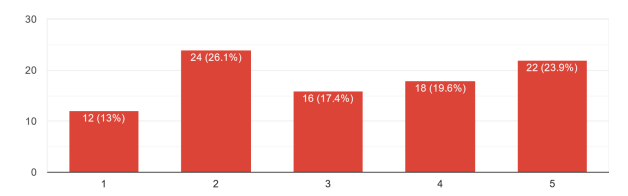
69 responses



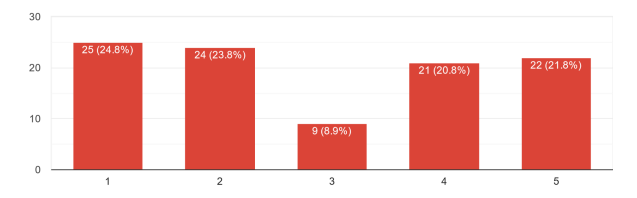
How important are the following features to you when choosing an Ergo wallet? $_{\rm 80\,responses}$



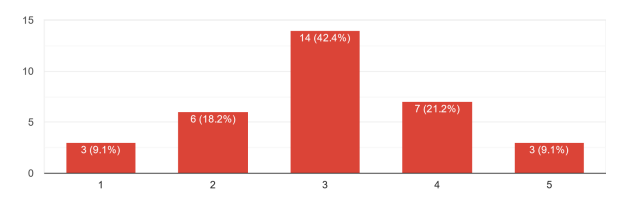
How would you rate your overall experience with the Ergo Mobile Wallet App? 92 responses



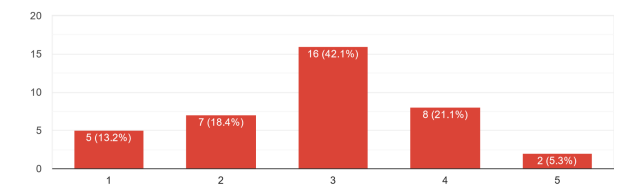
How would you rate your overall experience with the Nautilus Wallet App? 101 responses



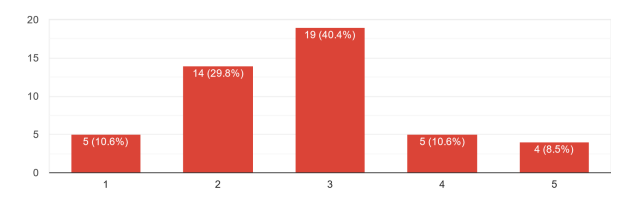
How would you rate your overall experience with the Minotaur Wallet App? 33 responses



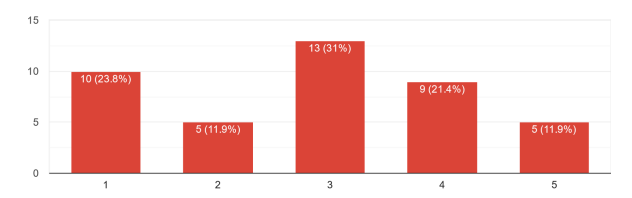
How would you rate your overall experience with the SAFEW Wallet App? 38 responses



How would you rate your overall experience with the Satergo Wallet App? 47 responses



How would you rate your overall experience with the Paper Wallet App? 42 responses



Selected Responses & Quotes

The selective wallet integration with dapps and stuff kind of sucks, I had to get a wallet specifically to use part of Ergo, never looked at it again, the fact you can restore your wallet in any of the wallets makes it seem stupid to have to use a specific program to access the same wallet for a specific application - like Rosen. It's all my Erg, in the same wallet, let me live damnit

Look at the features of latest mobile wallets. metamask, trust, Base mobile wallet, Vespr, Yoroi they are updating.. and go copy what features in there..

dapp integration, need to make this simple one stop shop for the billions of mobile users out there who would rather not use a desktop.

Having Ledger in the main app store. It would be yet another stamp of legitimacy for Ergo.

to be honest no idea, would probably need wallet teams working on them and not just people building them as a hobby

everything is good. Security is most important

I know side loading on Ledger is a thing, but having some cold wallet support would be great. I hear often using Ergo mobile wallet on a phone as rebuttal, but i consider a mobile phone the least secure device with security updates ect. Having proper support cold wallet support would be great.

Make a wallet similar to VESPR on Cardano

We need a harder Market Maker system to bring volume to Ergo, thats needed for the mass adoption, also faster confirm of txs, Sub-blocks solves this hopefully

UTxO management (label, lock, consolidate, visual representation/map showing what UTxOs/addresses are connected to each other)

Get all the Ergo wallet devs together and create a unified wallet that is both Mobile and browser friendly and has dapp integration and cross chain capability baked into it.

advanced utxo controls or mode, but by default simple, straight forward and easy to use for anyone who can use a plane and simple wallet.

Make it look clean, Eternl is a very useful ADA wallet but honestly it's cluttered with junk, hard to navigate, limit order swaps should be useful but they aren't setup for ease of use, have Eternl features but make it look like Robinhood. The users that want every bit of information displayed at all times are a tiny fraction of the users

Ui and ux improvements and add integrated browser into wallet. We need to make it as smooth as possible for new people to Ergo

Nautilus updates quickly, but needs more features and full screen options with transaction history.

SAFEW is def my fav wallet on ergo due to its simple ui and ability to dig into transactions

Love the simplicity of ergo mobile and ease of use. Nautilus just works and has everything you need. However, wish it had a mobile version.

Nautilus - easy dapp connector. Ergo Mobile - transaction history, spending addresses, cold wallet. Satergo - full node