

## Trezor Suite is now live, making crypto easy, secure and private for everyone!

**14th July, 2021, Prague, Czech Republic** - [Trezor Suite](#) is a new desktop application from SatoshiLabs, producer of the original hardware wallet Trezor. This application complements the most secure way of storing cryptocurrencies and adds yet another layer to people's cryptocurrency experience.

### Security first

Trezor has created many security features that have been adopted as the industry standards for safe handling of bitcoin. Trezor Suite is adding to this with its easy to use app that helps battle one of the most painful troubles out there - phishing attacks. Using a desktop application provides isolation from cloned sites and malicious links, and the software build can be independently verified unlike a website. Another benefit is that a desktop app is capable of implementing far more powerful features than its browser-based counterpart.

*“We understand that using cryptocurrency every day makes people vulnerable to certain scams and attacks. An application on your desktop or mobile device that you have thoroughly checked and approved provides a good solution. But we wanted to do it right and also deliver features that empower hardware wallet users and bring them closer to the future of bitcoin use.”*

— **Matěj Žák, Head of Product at SatoshiLabs**

More on security:

<https://blog.trezor.io/trezor-suite-security-made-simple-70826ea3f194>

### Usability for wider adoption

Trezor Suite's new design introduces an easy onboarding process for those new to hardware wallets and the app is complete with a convenient straight-to-custody exchange service from [Invity.io](#). These and many other user-focused features make the whole experience of using bitcoin accessible to everybody. Being able to compare offers from many different exchanges when selling, buying or exchanging cryptocurrencies brings a new level of transparency, with the added benefit of each transaction being secured by Trezor, driving mass adoption and ensuring self-custody. The brand-new onboarding process in this public release of Trezor Suite makes sure new users understand all the key steps involved in securing their assets: it provides a walkthrough of creation and backup of recovery seeds, setting a

strong PIN, and using passphrase effectively to segregate coins and protecting Trezors from physical attacks.

Along with the newly-introduced Learn & Discover reference manual, Trezor Suite is focused on making sure every user gets the most out of their hardware wallets while avoiding the costly mistakes many have made in the past.

More on usability:

<https://blog.trezor.io/trezor-suite-the-easy-way-to-use-bitcoin-d448e6f5e5af>

### Focus on privacy

Trezor Suite is the first hardware wallet application that offers advanced privacy features in a form that is easy for anyone to use. Privacy is often a secondary focus for those building on Bitcoin, as the priority is to ensure there is robust infrastructure in place for Bitcoin as sound money. To make it easier to protect one's identity, Trezor Suite packages privacy tools in a way that even non-technical users can take advantage of them. By downloading Trezor Suite, sophisticated features like the Tor switch, Locktime, Discreet mode, and more, can be turned on in a single click. With many other privacy features in development, Trezor Suite will help every cryptocurrency user offset the risks of losing control over their private data.

More on privacy:

<https://blog.trezor.io/trezor-suite-privacy-made-easy-f73771fb2037>

### Feature Highlights:

- Buy, Sell, and Exchange crypto with [Inivity.io](https://www.inivity.io) - Connect to noncustodial exchange providers that offer the best rates, the most local payment methods, and the most effective support all in a single location. Inivity's straightforward comparison tool allows users to [buy](#), [sell](#), [exchange](#), and [learn about digital currencies](#) with ease so they never feel lost in the quickly changing world of crypto
- Anonymous mode via Tor - At the flick of a switch, benefit from an anonymized global network that will obscure your connection by relaying it through servers distributed around the world
- Dark mode - requested by community and delivered from Trezor with love
- Onboarding - making it quicker and easier to get started securely using your wallet
- Discrete mode - obscures sensitive data on-screen, so no one can peek over your shoulder

- RBF - reduce by fee for Bitcoin transactions allows users to increase the fee of a transactions even if it was already broadcast

### Coming soon:

- CoinJoin
- Bitcoin full node
- Mobile App
- Recurring buy crypto savings account

See our plans for Trezor Suite in the Road Map:

<https://github.com/orgs/trezor/projects/28?fullscreen=true>

Check-in to Trezor Suite here: [suite.trezor.io](https://suite.trezor.io)

### About SatoshiLabs:

[SatoshiLabs](https://satoshilabs.com) is a privately held company founded in 2013 and based in the Czech Republic. The company's first product was the world's first cryptocurrency hardware wallet, Trezor. Its popular flagship product, the [Trezor Model T](https://trezor.io), introduced new security measures such as a full color trusted display touchscreen. [Trezor Suite](https://suite.trezor.io) is a new secure desktop and web interface that enables users to handle cryptocurrencies securely, easily and privately. SatoshiLabs is also the creator of more than 22 innovative security standards like [Recovery seed](#), [Passphrase](#) or [Shamir Backup](#), which are significantly improving the whole industry of online security. Present in over 150 countries worldwide, SatoshiLabs remains open-source, making the best security solutions accessible to anyone, anywhere. More information at [www.satoshilabs.com](https://www.satoshilabs.com) and [www.trezor.io](https://www.trezor.io)