

StorX Introduces Seamless & Secure Web3-Based Authentication

Saying Goodbye to StorX Vault Passphrases & Outdated Logins

VICTORIA, SEYCHELLES, March 27, 2025
/EINPresswire.com/ -- StorX Network, a
leading DePIN (decentralized cloud
storage) network, is revolutionizing
authentication with Web3-based
authentication, replacing outdated
login methods with a more secure,
decentralized, and user-friendly
system. This major upgrade, including
Web3 logins and passphrase removal,
will go live on April 1st, 2025, at 12 PM UTC.



Web3 represents the next evolution of the internet—where users have full control over their data and identities. Built on XDC Network, StorX Network's Web3 based authentication eliminates central authorities, fostering a secure and private online experience with benefits like interoperability, privacy, security, and decentralization.

A New Era of Secure & Decentralized Authentication

StorX is eliminating traditional password-based authentication and outdated Web2 logins. Users can now seamlessly sign in using Google or LinkedIn, ensuring hassle-free and secure access while upholding privacy.

Also as part of this transition, Twitter and Unstoppable Domains logins will be discontinued, reinforcing StorX's commitment to decentralization and security. By integrating trusted platforms, StorX enables frictionless access while ensuring user's complete control over data.

Passphrase-Free Vaults for Enhanced Security

StorX is also removing passphrase-based encryption from vaults and transitioning to a private key-based system. This enhances security by eliminating the need for users to create or

remember complex passphrases while ensuring stronger, decentralized protection of stored data.

The Future of Decentralized Authentication

This marks a major step toward secure and user-friendly authentication. By embracing Web3 based authentication, StorX is setting new standards for decentralized, censorship-resistant storage.

Existing users (Google, LinkedIn Users) can transition smoothly to the new authentication system. StorX remains committed to enhancing security and usability while upholding decentralization.

For more details, visit https://storx.tech.

About StorX:

StorX is a decentralized <u>cloud storage network</u> providing secure, private, and censorship-resistant data storage solutions. By leveraging blockchain technology, StorX ensures data integrity, security, and accessibility for individuals and enterprises worldwide.

Prashant Acharya
StorX
email us here
Visit us on social media:
Facebook
X
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/797616985

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.