

Empowering Users: Fixing Web3's Biggest Challenge

# CrewHouz Secrets

# Introduction

In the evolving landscape of Web3, the stakes are high, and user trust is paramount.

Let's unveil a transformative solution addressing a critical flaw in digital wallets: secure password recovery.

Our Secret Recovery Protocol not only decentralizes this process but empowers users, making crypto ownership safer and more accessible.



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# Problem Overview







# Password recovery challenges

- What to do if you forget your password?
- Insurmountable challenges in recovering digital assets when passwords are forgotten.
- The traditional reliance on centralized systems poses significant risks, leaving users vulnerable to hacks and irreversible losses.



# Limitations -Centralized solutions

- Existing solutions, like OTP systems, fall short in a decentralized world.
- Centralized recovery options lead to increased vulnerabilities, as seen in email breaches that compromise user security.
- We need a robust, decentralized recovery protocol.



# Impact

- The ramifications of losing access to crypto wallets are dire.
- Users find themselves unable to recover their assets, leading to irretrievable losses.
- Affects individual investors but also undermines confidence in the entire Web3 ecosystem. As we embrace a decentralized future, it is crucial to address these vulnerabilities to foster greater user trust and participation.



# Solution: Secret Recovery Protocol

- It redefines password recovery in Web3 by offering a trustless and decentralized solution.
- By leveraging DKIM email signatures and ICP smart contracts, we provide a secure method that ensures users can regain access to their wallets without compromising their security.
- This innovative approach places power back in the hands of users, revolutionizing how they interact with their assets.



# How DKIM and ICP enhance security

- Prevents email spoofing - only authenticated requests can initiate recovery processes.
- Tamper-proof capabilities of ICP smart contracts - unparalleled security framework
- By leveraging DKIM email signatures and ICP smart contracts, we provide a secure method that ensures users can regain access to their wallets without compromising their security.
- This combination not only protects users but also ensures that they retain complete control over their recovery credentials—minimizing reliance on any third parties.





# Benefits

- Transitioning to a decentralized recovery system eliminates single points of failure inherent in traditional models.
- Our solution emphasizes user ownership and security, enhancing accessibility while eliminating custodial risks.
- We pave the way for a resilient and trustful environment for users to confidently manage their digital assets.

Secret Recovery Protocol addresses a critical gap in Web3, enabling secure and user-centric recovery of digital assets.

We can create a future where users no longer fear losing access to their belongings.

Join us in championing this transformative solution and making the Web3 experience more secure and inclusive for everyone.



## Questions?