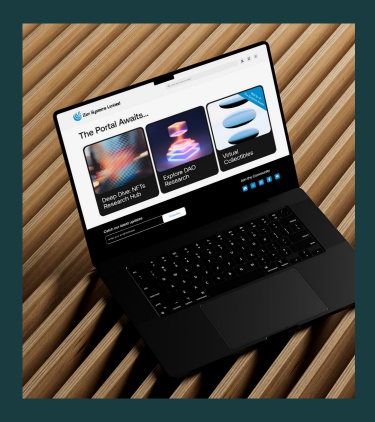
Blockchain & Digital Asset Pilot Subsidy Scheme Registration

Proof of Concept

ZIM Onboarding Web3 Seamlessly

A frictionless gateway to blockchain-based knowledge distribution — without the token noise.





ZIM: Simplifying Web3 for Real-World Research Access

ZIM (zim-tech.com) has successfully developed a research platform that utilizes on-chain user wallets as native accounts to restrict or allow access to content. Without requiring any tokens, ZIM allows users to:

- Log in and auto-generate an on-chain wallet
- Access gated NFT-based research content
- Interact with DAO-based documents securely

This system proves that seamless blockchain onboarding can happen without friction, speculation, or complicated user flows.

research.zim-tech.com/





User Flow Overview: Simple, Secure, Seamless

Visit and Log In

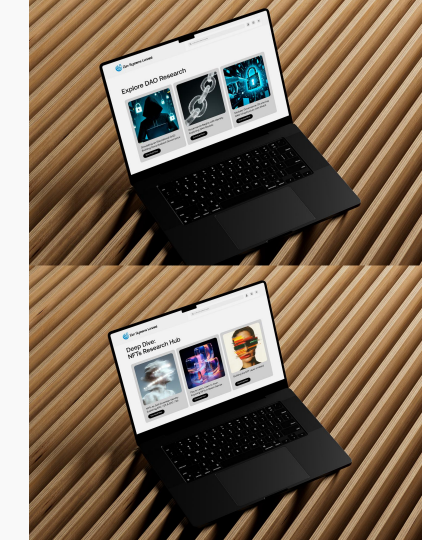
The user visits the ZIM platform and logs in using standard Web2 credentials (e.g. email, social login).

Automatic Wallet Creation

Upon login, a native on-chain wallet is automatically generated for the user. No prior blockchain knowledge or setup is required.

Browse and Download Research

The user can browse NFT- and DAO-linked research documents. Access to download the PDF is controlled by their wallet's permissions — no token needed, just on-chain identity.



Thank You

www.zim-tech.com

RM908,9/F,International Enterprise Centre III, No.18 Tai Chung Road,Tsuen Wan



852 2790 0680 zim@zim-tech.com