

IMAGINE A WORLD WHERE YOU CAN MANAGE & CONTROL EVERY ASPECT OF YOUR DIGITAL IDENTITY.

"Registering for a service or verifying an identity takes mere seconds instead of hours or days. Identifying an asset or asset supply flow is highly accurate instead of second-guessing."

This is the Xenchain vision where personal data or asset identification data are accessed, managed and stored in a secured, immutable and irrefutable distributed blockchain.

Xenchain, in cooperation with multiple trusted corporate data validators, will accurately acquire, validate and store identity data into a decentralized Blockchain. End users have full control over their data; companies can retrieve identity data (with end users' permission) from Xenchain Blockchain, thereby reducing cost and time.

The entire economy of user data acquisition, verification and consumption is made possible with Xen Token, where each participant in the Xenchain ecosystem spends or earns their token. Our solutions shall address the escalating compliance cost and increase data theft cases. The use-cases are vast - financial inclusion, education records, medical records, etc. - basically any industry that requires a user's accurate and trusted identity.

As the physical and virtual world converge, a digital lifestyle impels users to decide between convenience and privacy. Xenchain is the answer to that perfect balance.

Experienced and Dedicated Management Team



STEVE RAO
CEO/Co-Founder
<https://www.linkedin.com/in/stevrao/>

More than 12 years of global experience in strategy, research and business development in both public and private sector.



VINCENT WONG
CTO/Co-Founder
<https://www.linkedin.com/in/vincent-wonghy/>

15 years of experience in the IT industry with expertise in Internet Security and Fintech throughout Southeast Asia market.

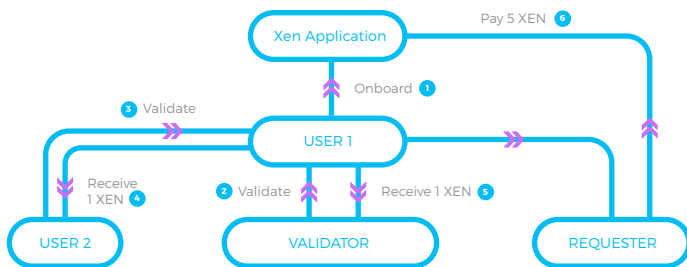
Total tokens :
200,000,000 XEN

Total Hard Cap :
-

Private Round :
Completed

Pre-ICO / Private Sale :
Ongoing

Xenchain Business Model



1. XenUser ("User 1") registers and is onboarded onto the Xenchain application.
2. XenValidator, an entity with trusted data source validates User 1 (RECEIVE XEN).
3. User 2 confirms User 1's identity. (Both User 1 and 2 RECEIVE XEN).
4. User 1 wants to open a bank account, and the bank, as the XenDataConsumer, requests the identity of User 1 through the Xenchain API.
5. User 1 receives identity challenge and verifies the identity.
6. Bank receives confirmed identity. (PAY XEN).

Xenchain Target Market

