

CHIT-CHING WALLETS

April 12th 2024

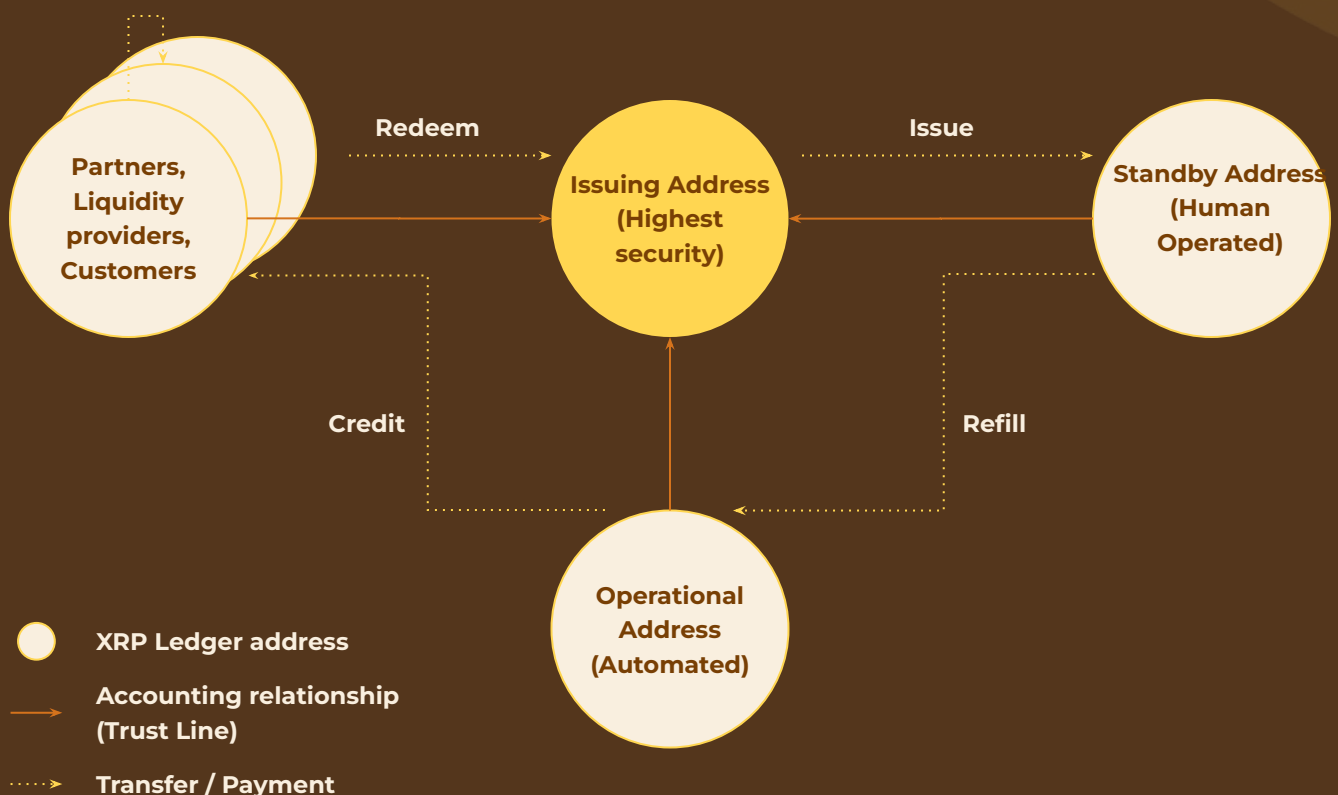
Version 1



INTRODUCTION

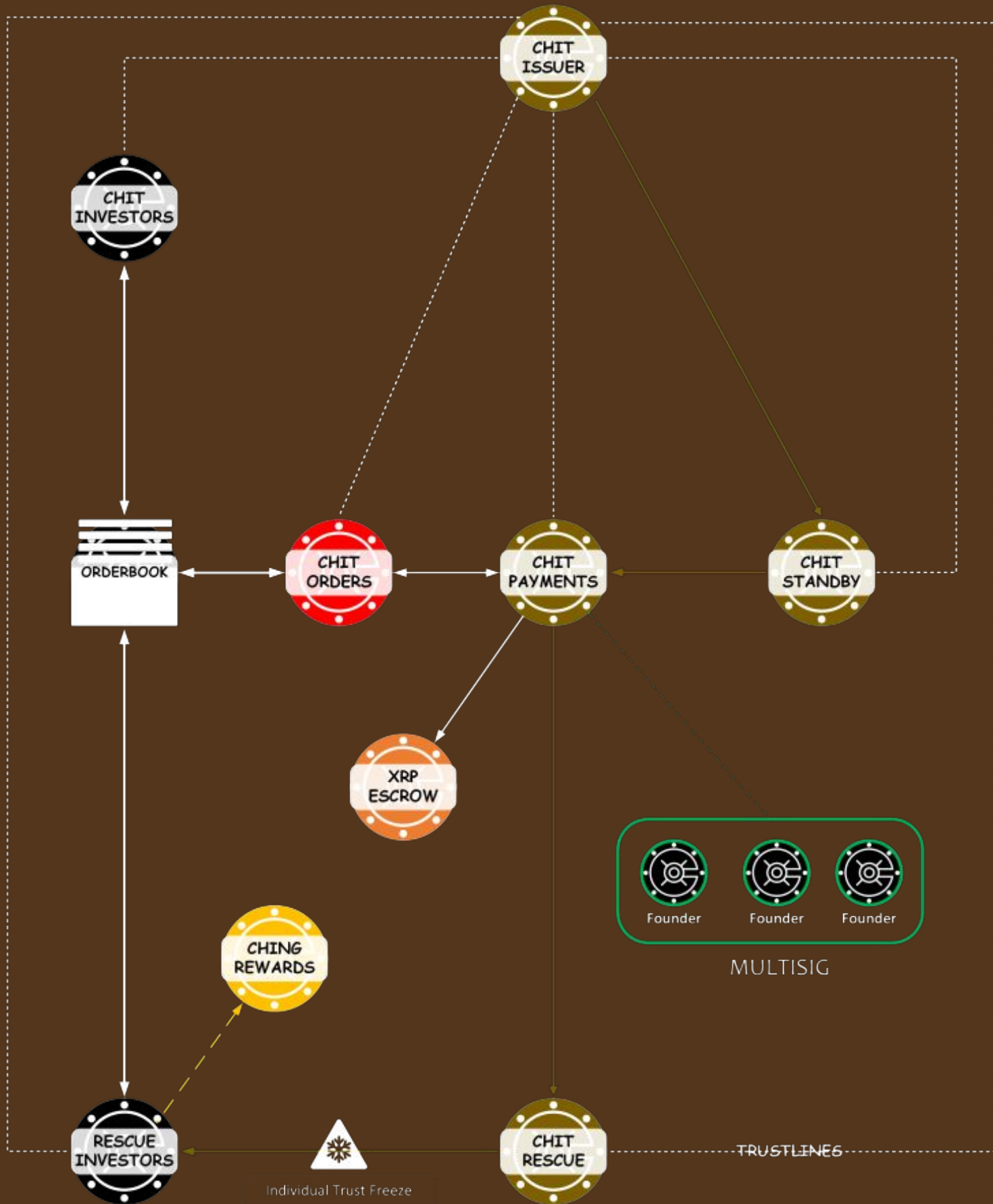
CHIT-CHING operates as a two-token system, both of which are tradeable. This requires us to operate a large number of wallets to separate the funds clearly and transparently for the investors of CHIT-CHING.

We have chosen to follow the good practice guides outlined via the [XRPL](#) themselves. Using this flow chart we have created both CHIT and CHING in a way that replicates the following diagram.

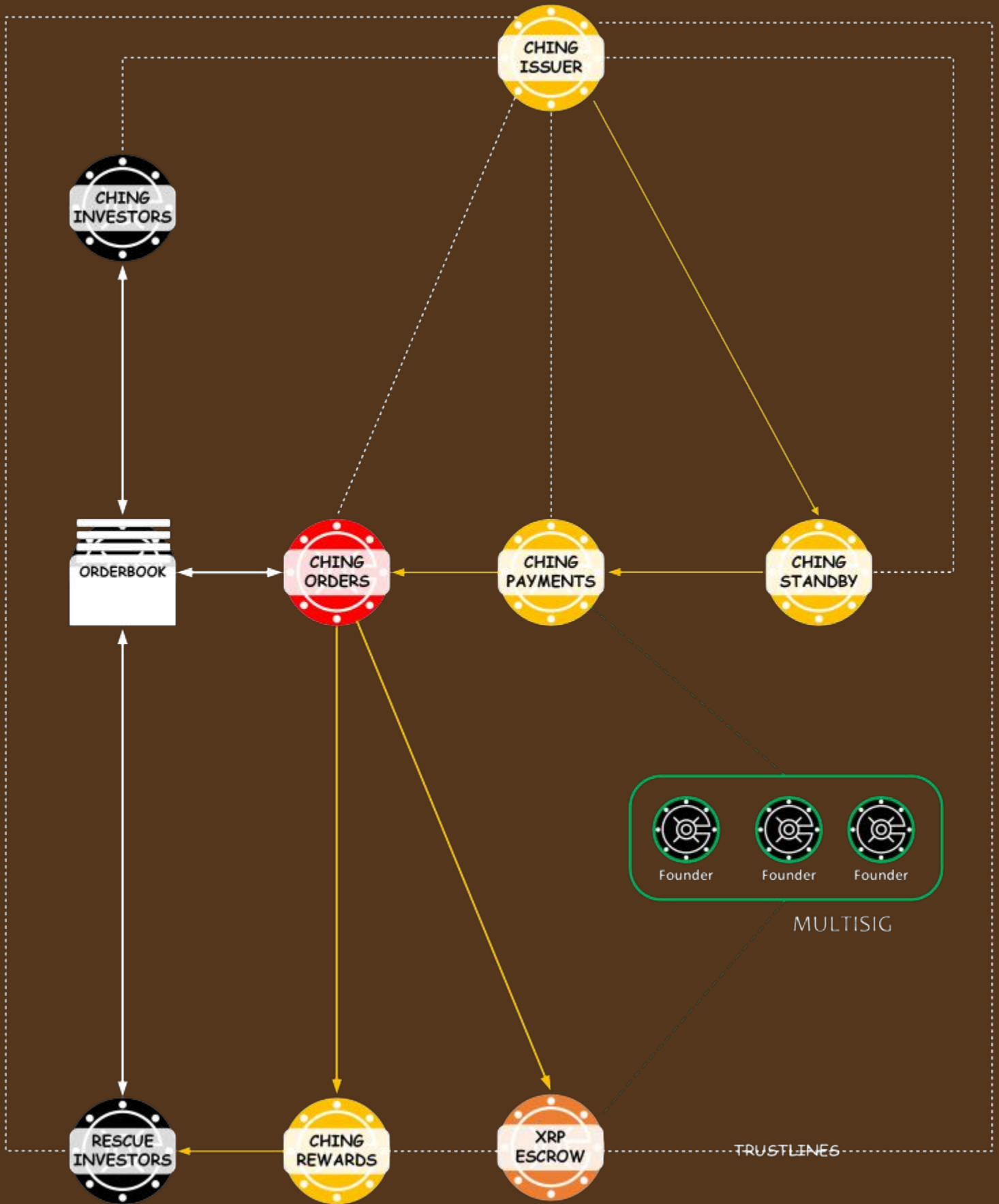


With this information in hand, we produced the following Flows for CHIT & CHING.

CHIT



CHING



CHIT WALLETS

CHIT Issuer	- rfoNKe1V8iXbPRhqF7FXgMWKrbC5crE2AE
CHIT Standby	- rLpPF7Py2rxH9ayqoX9XNG18SS4rSE1Rsr
CHIT Payments	- rMx2fvYi5rsnWxSA6F7KPB8zkV4VqHYmTy
CHIT Rescue Wallet	- rwWEaTSCeGFXqmHoPshY2n3KqYp3WSYwbM
CHIT Orders Wallet	- rNERSfTG9x7juDYGZvupcYkVBZF45vCau6

CHING WALLETS

CHING Issuer	- raeatrkxnL8rLu8a6mqmBzoGeGtFHoFLZg
CHING Standby	- rPvKJvRxKms1xJqkjEQiNAnsff54VKaRrb
CHING Payments	- rKA4tMR8eipSDriLoq54CeHmBTiFWWBU7e
CHING Team Wallet	- rs3gVsqM5LypFMtrB7JQHUYvj28mXmCyxu
CHING Rewards Wallet	- rKGmSiVmHeqJQ2qXFKYn9vMdkLUe9yq1ze
CHING Order Wallet	- rapxR1QiA1YdsRec87BY2X8xQqVLVBDovz
CHING Solo Wallet	- rUz1Zcb9LcRVSQdJQijTsqEFB1PRP5eEpm

CHIT-CHING LEGEND

XRP Escrow Wallet	- rDpHDoqej5652zUK5nmMvuA4kSyYM3sK6v
-------------------	--

WALLET DEFINITIONS

Issuing Wallet - Also referred to as a "cold wallet," this address serves as the central point for token accounting on the ledger. It minimises outgoing transactions to enhance security.

Payments Wallet - These are operational addresses, also known as "hot wallets," utilised by automated systems for day-to-day transactions such as transfers to customers and partners.

Standby Wallet - Optional standby addresses, also known as "warm wallets," are managed by trusted human operators for transferring funds to operational addresses.

Rescue Wallet - Dedicated to distributing tokens to wallets of affected investors, each token rescue operation will have a unique rescue wallet.

Order Wallet - These wallets facilitate communication between the "hot wallet" and the order book. They are primarily utilised during the Initial Dex Offering (IDO).

Escrow Wallet - To maximise investor security, XRP accrued during the IDO phase will be placed in escrow until after the IDO concludes therefore safeguarding the XRP and ensuring no immediate action can be taken.

Multi-signature Wallet - Multi-signature wallets in the XRP Ledger allow for the authorization of transactions using a combination of multiple secret keys. With CHIT-CHING employing three signers and a quorum of two to activate, this method offers enhanced security and control over transactions. By requiring keys from different devices or individuals, multisignature wallets mitigate the risk of unauthorized transactions.

Trust Lines - These structures in the XRP Ledger facilitate the holding of fungible tokens. Trust lines enforce the rule that individuals cannot hold tokens they haven't explicitly accepted. A trust line must be established between each wallet and the issuer.

WHITEPAPER

If you haven't already done so be sure to read through our Toilet Paper [here](#) to better understand just who we are and what we're planning to bring to the XRPL.

TOKENOMICS

Due to the fact of having two tokens in this ecosystem, we have a pretty detailed tokenomics so we've decided to create an entire document dedicated to this section which you can read [here](#).