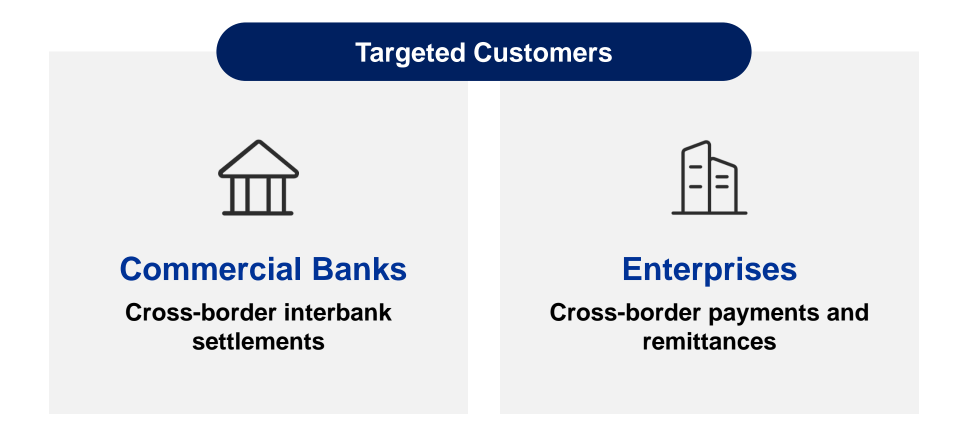
udpn

Project Kissen Sandbox Quick Guide

(5 minute Read Version)

UDPN Teams

Kissen Network Purpose



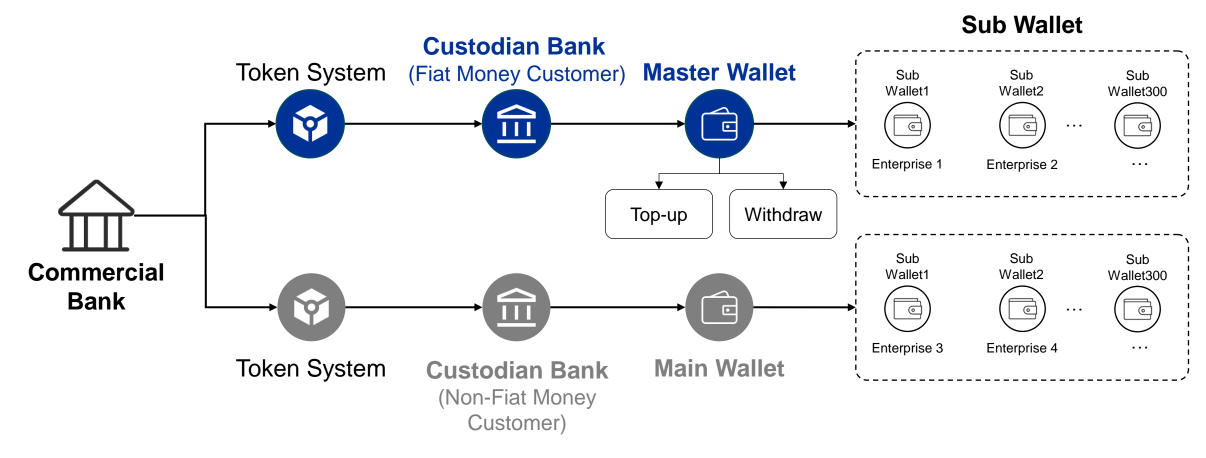
Commercial banks must be onboarded by Custodian Banks, Enterprises must be onboarded by Commercial Banks in compliance with all banking regulations



Token Systems

The Kissen Network links banks' independent tokenized deposit and stablecoin systems on any blockchain environment. In the Sandbox, all tokens are centrally deployed and managed on Hyperledger Besu and a public chain (TBD).

Master Wallet, Main Wallet and Sub Wallet



Any onboarded Commercial Bank can apply for main wallets and sub wallets in any tokenized deposit system on the Kissen Network, not limited to its own Custodian Bank. Sub wallet features will be added in February 2025 update.

Commercial Bank Control Panel

Core Features



Wallet Management



Transfer and FX purchasing



Financial Management



Internal Role and User Management



API Access
Management

^{*}Master, Main, and Sub wallets

^{*}Journal Entries and Reports

Custodian Bank Management Portal

Main Features



Forex and Liquidity Management



FX Transfer

Between different currency wallets of different banks.



FX Purchasing

Between different currency wallets of the same bank.

In the Sandbox:

Uses default liquidity provider wallets and FX rates.

In Production:

Commercial Banks set their own rates and liquidity for their own Enterprise customers

Commercial Bank APIs

API Main Purposes



Core Banking System Integration

Management APIs



Direct Enterprise Access from Business Systems (ERP, Accounting)

Enterprise Customer APIs

All actions available in the control panel's UI can also be executed via APIs (see API Documentation).

Centralized vs. On-Premises Deployments



In the Sandbox, Commercial Bank Control Panels and Custodian Bank portals are centrally hosted and deployed by default.



Banks can opt to deploy the systems in their on-premise environments or clouds.

Key Management



In the Sandbox, all access keys, UI-generated wallet private keys, and smart contract control keys are stored in the default keystore module of the control panel or custodian portal systems.

API access keys and API-generated wallet private keys are generated and managed by banks or enterprises.

Key management can be integrated with banks' internal PKIs or third-party services like AWS KMS for on-premises deployments.

BusinessUse Cases



All business use cases should be built using the APIs.

The UDPN Team offers free support to banks planning to build use cases and will release one or two example use cases in the Sandbox each month.

Support and Contact

We encourage onboarded banks to refer other banks to join the Sandbox, especially for interbank use case purposes.



Please email to kissen@udpn.io for any feedback, support requests, or questions.



We can create a dedicated Slack or WhatsApp group for any onboarded bank if required.

udon THANK YOU!

UDPN Teams