



# Quant Queen Protocol

crypto-native and NAV-backed token on BNB Chain



Frank Liu



Alfred Liu



Mirror Tang

# — Problem

- 1 Many yield opportunities on BNB Chain, but very **few NAV-based assets** for long-term allocation and collateral.
- 2 TVL is concentrated in short-term, high-volatility plays, leading to **weak capital retention**.
- 3 DeFi collateral is overly concentrated in **a few assets (BNB/stablecoins)**, amplifying liquidation and correlation risk.

# Solution & Innovation

## NAV Yield Anchor

QQB wraps quant returns into a NAV-priced token, giving BNB a stable yield anchor without depeg risk.

## Collateral Diversity Boost

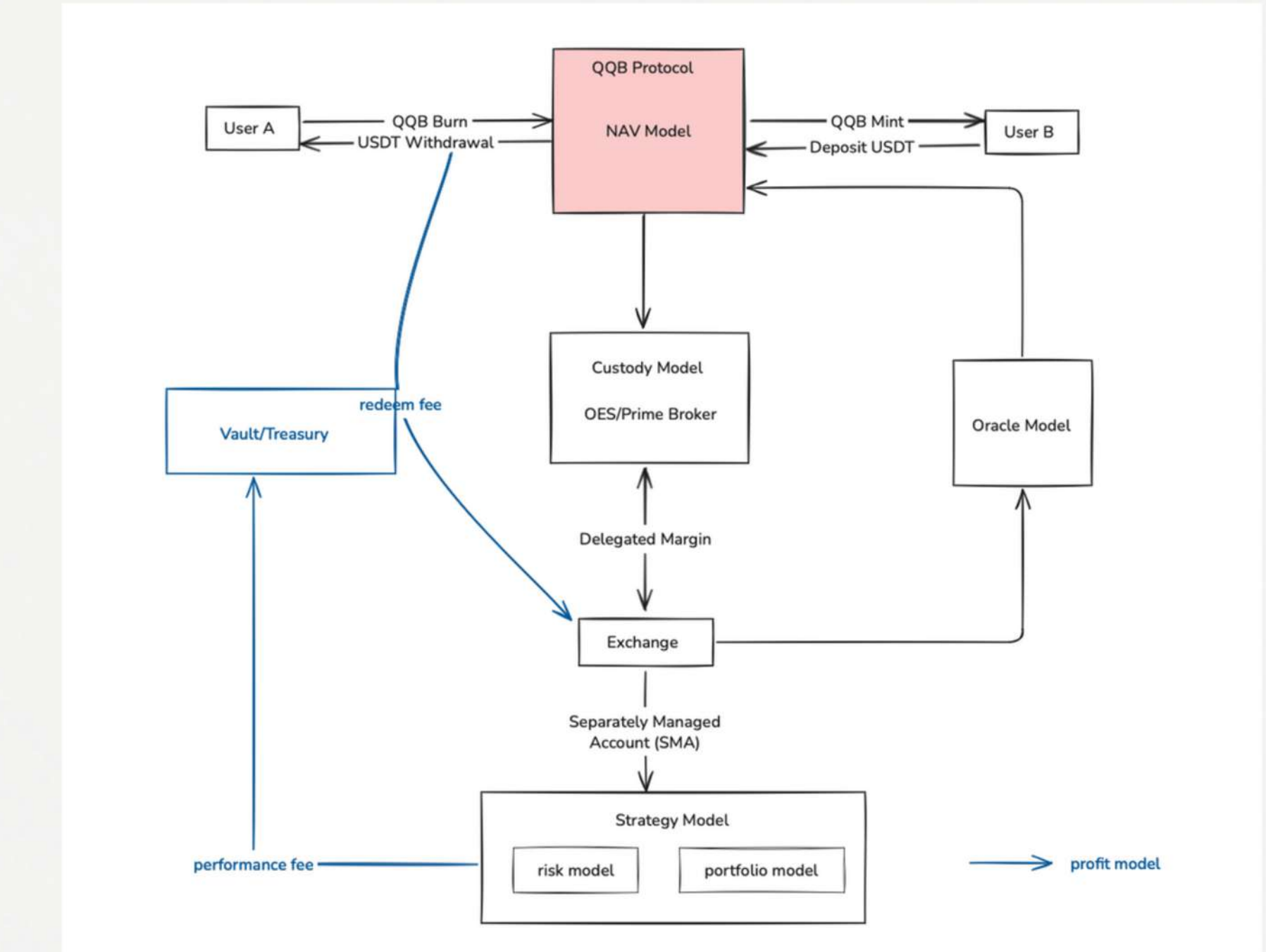
QQB adds a new NAV-based collateral, reducing overreliance on BNB and stablecoins.

## Capital Efficiency Up

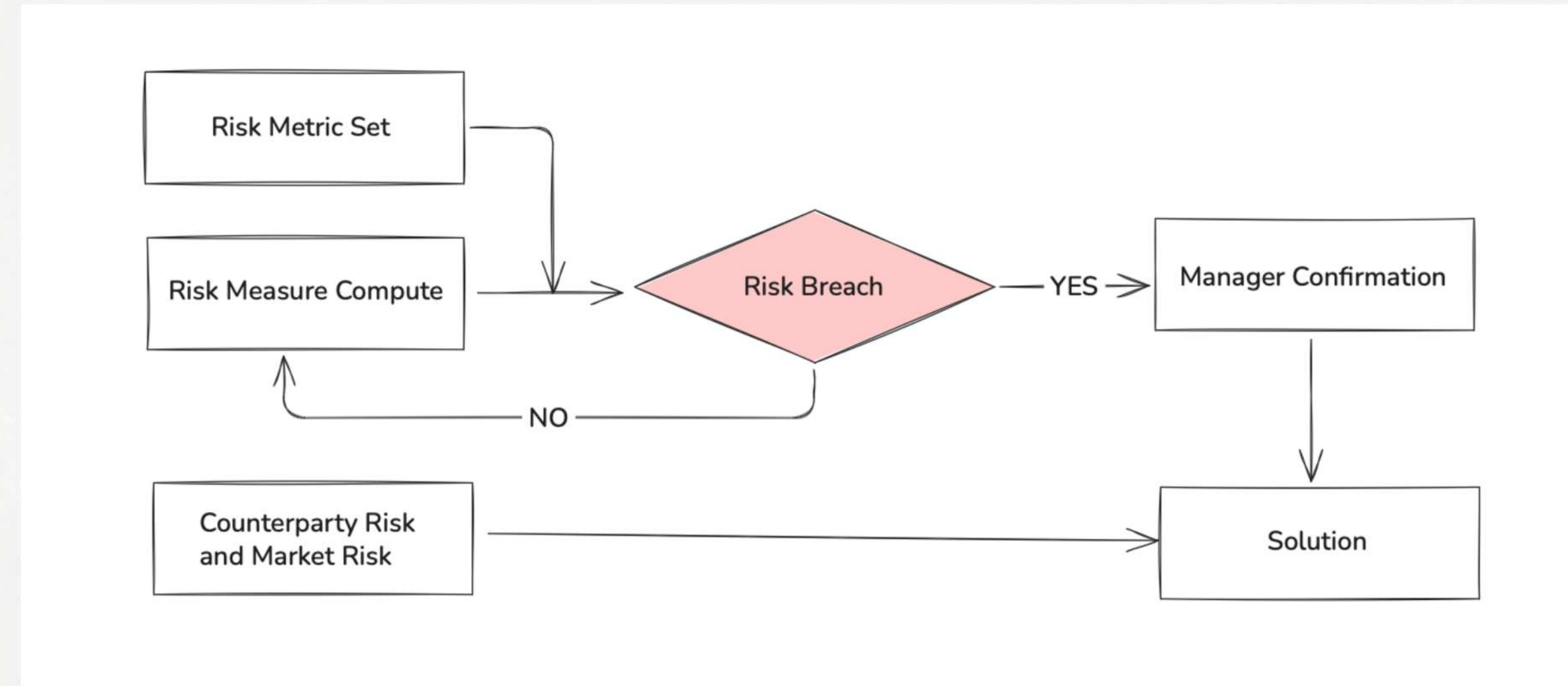
QQB turns TVL into a tradable NAV asset token that can flow into lending, vaults and structured products.

# Product

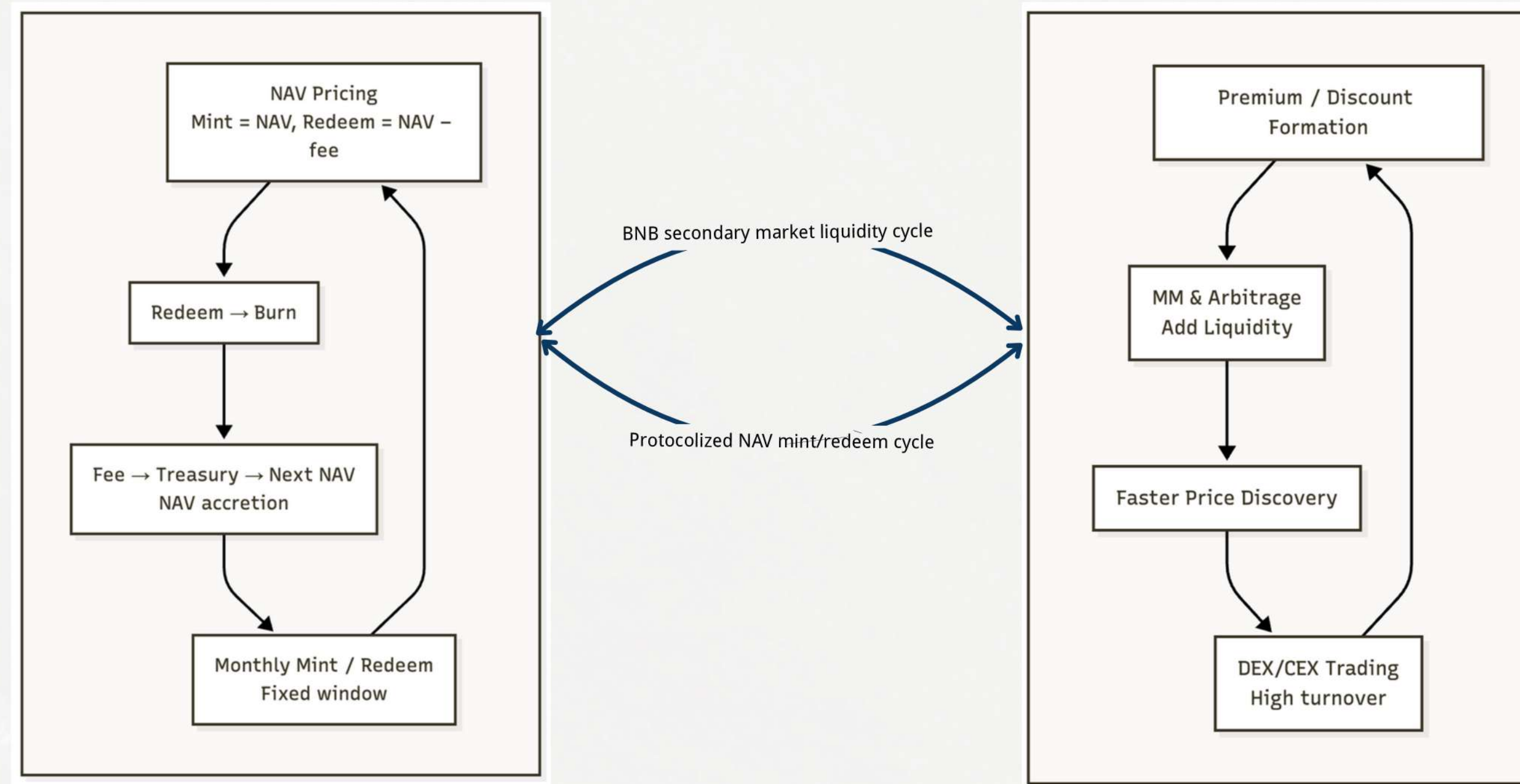
- 1 **Minting:** Users mint QQB based on the monthly NAV price.
- 2 **Burning:** Users burn and have their QQB burned based on the monthly settlement cycle
- 3 **Trading:** Once minted, QQB enters free circulation and can be traded on-chain or on CEXs, backed by NAV with those of a liquid trading asset.



# Risk Control & Key Data



# Integration & Composability





The End