

VCHF Menace — Route Map

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Configuration snapshot

Treasury VCHF home	platform-only (idle VCHF on VNX)
Closed loop	after every arb (return leg always runs)
Trade size	200–2000 VCHF
Min profit	\$5.00 round-trip
VNX platform order min	30 VCHF
VNX deposit min (CELO/BASE/SOL VCHF)	5 VCHF cumulative
VNX deposit min (ETH USDC)	20 USDC
enable_vnx_cctp_routes	true
enable_vnx_arb_routes	true

Chain inventory model

- **Platform (VNX):** all idle VCHF + USDC for `vnx_to_*` buys
- **Celo:** USDT only (no idle VCHF; dust ≤ 0.5 VCHF swept to platform)
- **Base:** USDC only (no idle VCHF)
- **Solana:** USDC only (no idle VCHF)
- **Ethereum:** USDC/USDT hub buffers + gas (no VCHF)

Arbitrage routes (10 directed pairs)

celo_to_solana (DISABLED)

Group	celo_sol
Buy leg	celo
Sell leg	solana
Ends on	solana USDC
Legacy inverse	solana_to_celo
Closed-loop return	solana_to_celo
1. Spend Celo USDT → buy VCHF (CeloSwap)	
2. Deposit VCHF to VNX (CELO, min 5 VCHF cumulative)	
3. Withdraw VCHF to Solana	
4. Sell VCHF for Sol USDC (Jupiter)	
5. Wormhole USDT rebalance Celo ↔ Sol (stable leg)	

solana_to_celo (DISABLED)

Group	celo_sol
Buy leg	solana
Sell leg	celo
Ends on	celo USDT
Legacy inverse	celo_to_solana
Closed-loop return	celo_to_solana
1. Spend Sol USDC → buy VCHF (Jupiter)	
2. Deposit VCHF to VNX (SOL, min 5 VCHF)	
3. Withdraw VCHF to Celo	
4. Sell VCHF for Celo USDT (CeloSwap)	
5. Wormhole USDT rebalance	

celo_to_vnx (DISABLED)

Group celo_vnx
Buy leg celo
Sell leg vnx
Ends on vnx USDC
Legacy inverse vnx_to_celo
Closed-loop return vnx_to_celo
1. Spend Celo USDT → buy VCHF on Celo (CeloSwap)
2. Deposit VCHF to VNX platform (CELO)
3. Platform sell VCHF for USDC
4. Hub return: Wormhole Celo USDT → ETH USDC → VNX deposit

vnx_to_celo (ACTIVE)

Group celo_vnx
Buy leg vnx
Sell leg celo
Ends on celo USDT
Legacy inverse celo_to_vnx
Closed-loop return celo_to_vnx
1. Platform buy VCHF (min 30 VCHF order)
2. Withdraw VCHF to Celo
3. Sell VCHF for Celo USDT (CeloSwap)

base_to_solana (DISABLED)

Group base_sol
Buy leg base
Sell leg solana
Ends on solana USDC
Legacy inverse solana_to_base
Closed-loop return solana_to_base
1. Spend Base USDC → buy VCHF (KyberSwap)
2. Deposit VCHF to VNX (BASE, min 5 VCHF cumulative)
3. Withdraw VCHF to Solana
4. Sell VCHF for Sol USDC (Jupiter)
5. Wormhole USDC rebalance Base ↔ Sol (stable leg)

solana_to_base (DISABLED)

Group base_sol
Buy leg solana
Sell leg base
Ends on base USDC
Legacy inverse base_to_solana
Closed-loop return base_to_solana
1. Spend Sol USDC → buy VCHF (Jupiter)
2. Deposit VCHF to VNX (SOL, min 5 VCHF)
3. Withdraw VCHF to Base
4. Sell VCHF for Base USDC (KyberSwap)
5. Wormhole USDC rebalance

base_to_vnx (DISABLED)

Group base_vnx
Buy leg base
Sell leg vnx
Ends on vnx USDC
Legacy inverse vnx_to_base
Closed-loop return vnx_to_base

1. Spend Base USDC → buy VCHF on Base (KyberSwap)
2. Deposit VCHF to VNX platform (BASE)
3. Platform sell VCHF for USDC
4. Hub return: Wormhole Base USDC → ETH → VNX deposit

vnx_to_base (ACTIVE)

Group base_vnx
Buy leg vnx
Sell leg base
Ends on base USDC
Legacy inverse base_to_vnx
Closed-loop return base_to_vnx
1. Platform buy VCHF (min 30 VCHF order)
2. Withdraw VCHF to Base
3. Sell VCHF for Base USDC (KyberSwap)

solana_to_vnx (DISABLED)

Group vnx_sol
Buy leg solana
Sell leg vnx
Ends on vnx USDC
Legacy inverse vnx_to_solana
Closed-loop return vnx_to_solana
1. Spend Sol USDC → buy VCHF (Jupiter)
2. Deposit VCHF to VNX (SOL, min 5 VCHF)
3. Platform sell VCHF for USDC
4. CCTP reconcile (Sol USDC ↔ ETH USDC probe)

vnx_to_solana (ACTIVE)

Group vnx_sol
Buy leg vnx
Sell leg solana
Ends on solana USDC
Legacy inverse solana_to_vnx
Closed-loop return **cctp_sol_usdc_to_vnx** (CCTP USDC path)
1. Platform buy VCHF (min 30 VCHF order)
2. Withdraw VCHF to Solana
3. Sell VCHF for Sol USDC (Jupiter)

Synthetic return route

cctp_sol_usdc_to_vnx

1. Burn Sol USDC via Circle CCTP → Ethereum
2. Claim USDC on ETH hot wallet

3. Deposit USDC to VNX platform (ETH, min 20 USDC)
4. Platform buy VCHF with credited USDC
5. *Return leg after vnx_to_solana when origin = platform*

Closed-loop matrix

Origin	Primary	Return leg	Ends on
Celo USDT	celo_to_solana	solana_to_celo	Celo USDT
Celo USDT	celo_to_vnx	vnx_to_celo	Celo USDT
Base USDC	base_to_solana	solana_to_base	Base USDC
Base USDC	base_to_vnx	vnx_to_base	Base USDC
Sol USDC	solana_to_vnx	vnx_to_solana	Sol USDC
Sol USDC	solana_to_celo	celo_to_solana	Sol USDC
Sol USDC	solana_to_base	base_to_solana	Sol USDC
Platform	vnx_to_celo	celo_to_vnx	Platform USDC
Platform	vnx_to_base	base_to_vnx	Platform USDC
Platform	vnx_to_solana	cctp_sol_usdc_to_vnx	Platform VCHF

Hub & rebalance routes (matrix test steps, not scanner arb)

Step ID	Flow
eth_to_vnx	ETH USDC → VNX platform USDC deposit
vnx_to_eth	VNX platform USDC → ETH hot wallet withdraw
cctp_sol_to_eth	Sol USDC → ETH USDC (Circle CCTP)
cctp_eth_to_sol	ETH USDC → Sol USDC (Circle CCTP)
wormhole_celo_to_eth	Celo USDT → ETH USDT (Wormhole) + USDT→USDC swap
wormhole_eth_to_celo	ETH USDT → Celo USDT (Wormhole)
wormhole_base_to_eth	Base USDC → ETH USDC (Wormhole)
wormhole_eth_to_base	ETH USDC → Base USDC (Wormhole)
celo_usdt_to_vnx_usdc	Celo USDT → Wormhole → ETH USDC → VNX USDC
base_usdc_to_vnx_usdc	Base USDC → Wormhole → ETH USDC → VNX USDC

Live PnL

Run `python scripts/generate_routes_pdf.py -live` to embed current quotes.