VYNRA SWAP PROTOCOL

Secure. Anonymous. Cross-Chain.

Non-Anonymous Swap Routing

Vynra's dynamic routing engine aggregates liquidity from multiple pools to ensure users receive the most optimal price for every swap. Unlike traditional bridges that are limited to EVM ecosystems, Vynra enables seamless asset swaps between **EVM and non-EVM chains**, making it a truly interoperable solution in the cross-chain space.

Anonymous Crypto Swapping – Without Mixers

Privacy is a growing necessity in decentralized finance. Vynra enables completely anonymous crypto-to-crypto swaps—both cross-chain and on the same chain—by routing transactions through privacy-enabled networks. This removes any direct on-chain trace between the sender and recipient wallets, making third-party tracking virtually impossible.

\triangle We are not a mixer.

Mixers and tumblers have faced regulatory sanctions for facilitating illicit activities. Vynra is fundamentally different:

- 👉 No wallet mixing
- In the second pooling
- 👉 No user accounts or KYC required

Instead, Vynra achieves anonymity through privacy-layer routing technology—a compliant mechanism that empowers users to maintain transactional confidentiality without compromising control or legality.

Self-Custody by Design

Vynra never holds user funds during standard swaps. Users retain full custody at every stage, minimizing risk and reinforcing trust. For custom token swaps, secure smart contracts are used solely to aggregate and fulfill the swap, with no centralized access to user wallets.

Unique Transaction ID System

Every initiated swap is assigned a unique, one-time transaction ID, which:
Helps users track and recover failed or delayed transactions
Ensures resolution in case of technical disruptions
Adds a safety layer without requiring login or identity

To further reinforce privacy, the transaction ID database is automatically purged every 24 hours, ensuring no long-term data retention and maximal user protection.