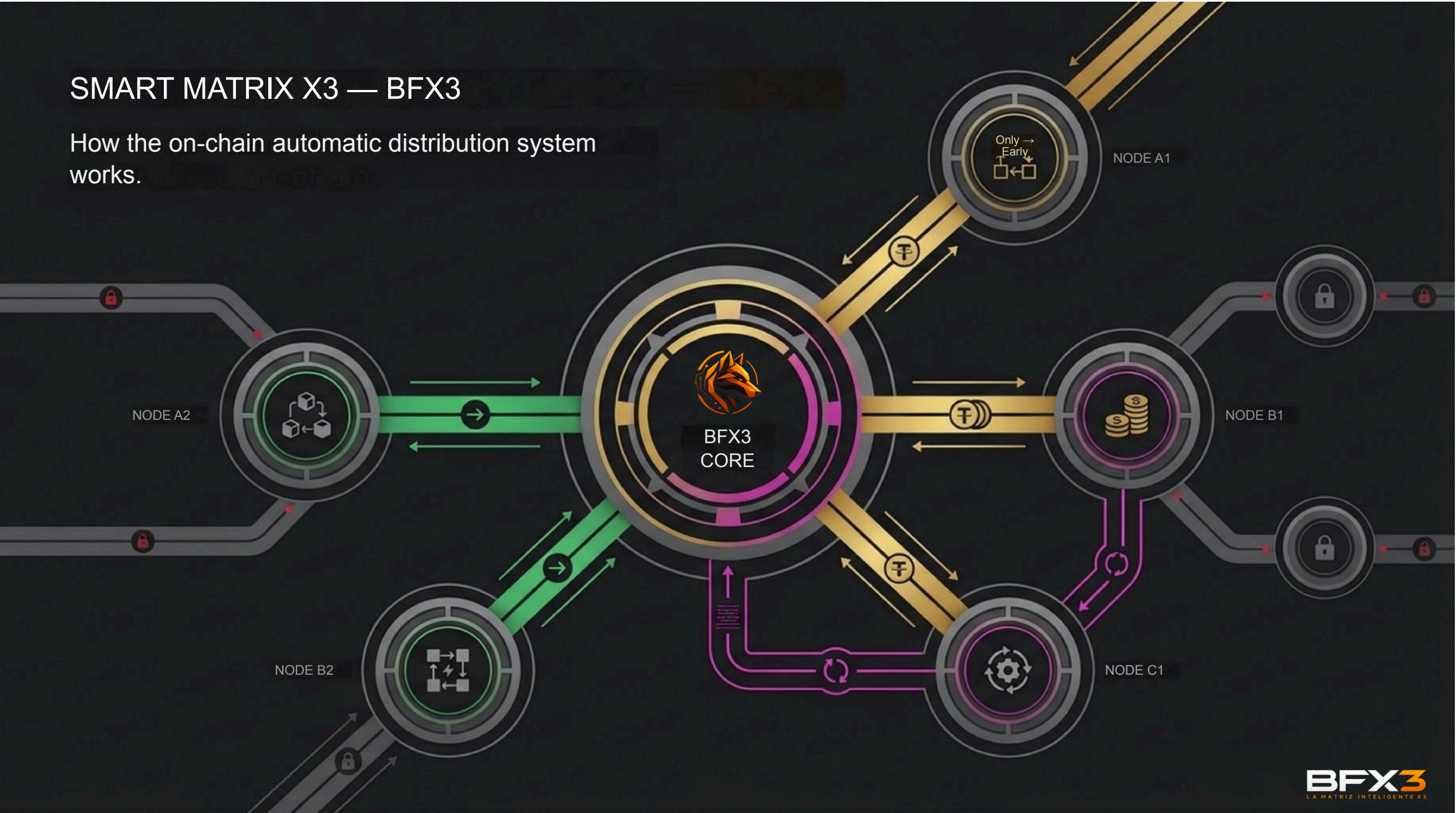


SMART MATRIX X3 — BFX3

How the on-chain automatic distribution system works.



What is BFX3?

It is a smart matrix protocol deployed as a Smart Contract on BSC. It operates completely autonomously: without administrators, without control keys, and without the possibility of modification after deployment.



Decentralized

No central administration or entities with access to funds.

- → No owner with privileges
- → No pause funds
- → Immutable on the blockchain



Smart Contracts

The system's logic resides in the code. The code is law.

- → Logical post-deployment Immutable
- → Automatic execution
- → Scheduled USDT distribution



Transparency

Every transaction and payment is verifiable in real time.

- → Verifiable on BscScan
- → Public history 24/7
- → No hidden data

How Does BFX3 Work?

The system operates in three fundamental steps. From initial registration to automatic cycles, everything happens directly on the blockchain without any additional manual steps.

1



BEP-20 WALLET

Registration and Connection

Connect your BSC-compatible wallet (Trust Wallet, MetaMask) and register with the contract. The transaction activates your position and assigns you a unique on-chain ID.

2

SEQUENTIAL IN USDT

Level Activation

Activate all 16 levels by sending USDT BEP-20 directly to the contract. Each level has a specific cost and duration. The system automatically validates the sequence.

3

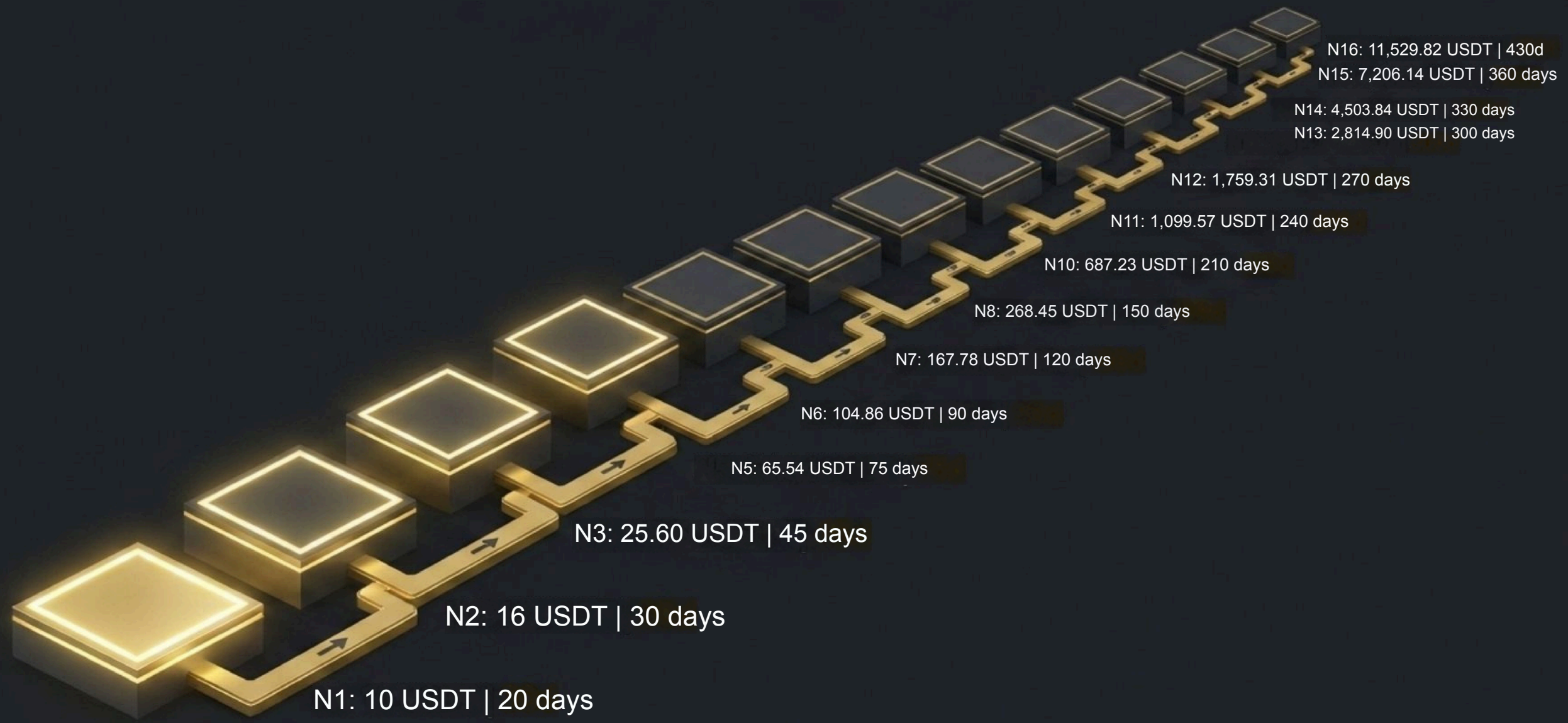
AUTONOMOUS ON-CHAIN

Deposits and Payments

The X3 matrix manages the cycles autonomously. Payments are distributed in USDT directly to the corresponding wallets without delays or manual approvals.

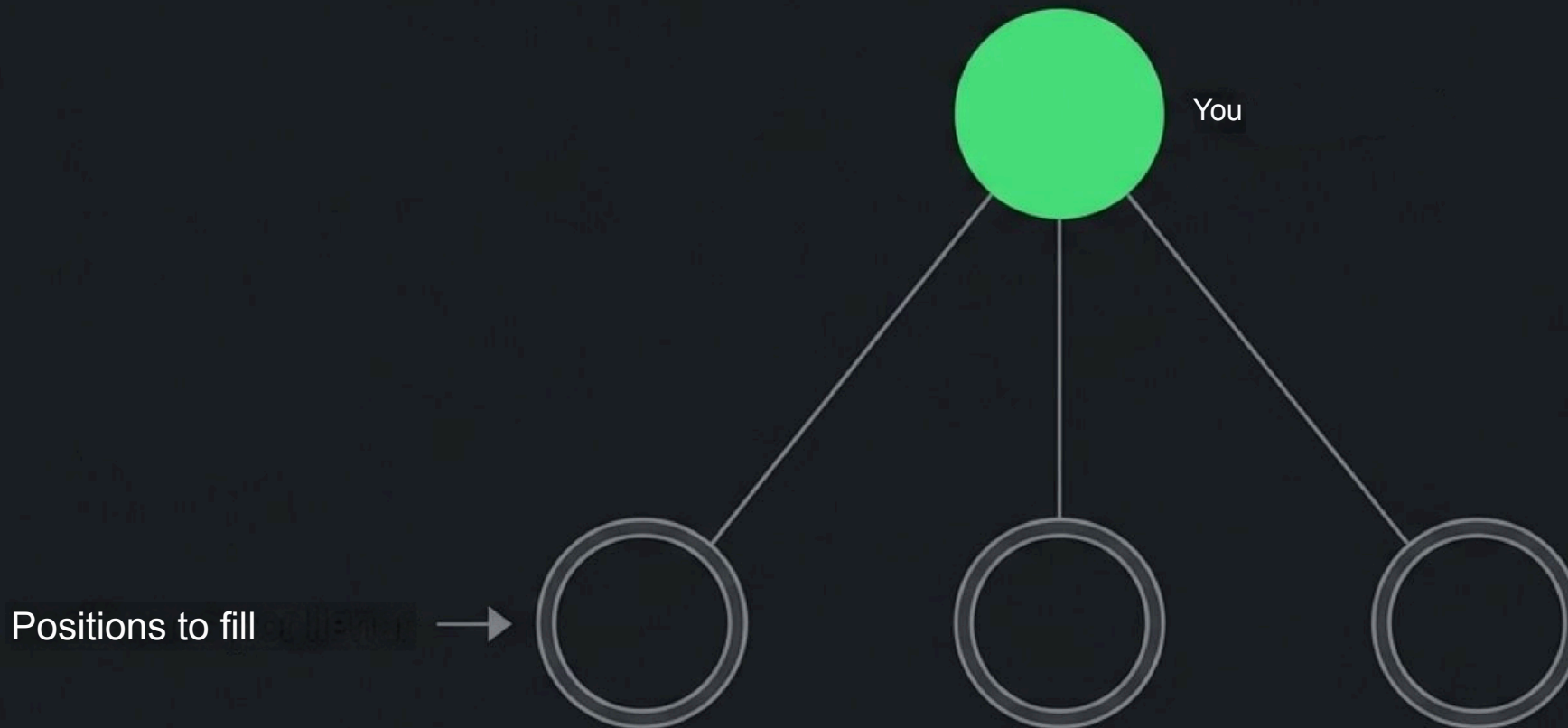
The 16 Sequential Levels

Cost and duration progression. Levels cannot be skipped.



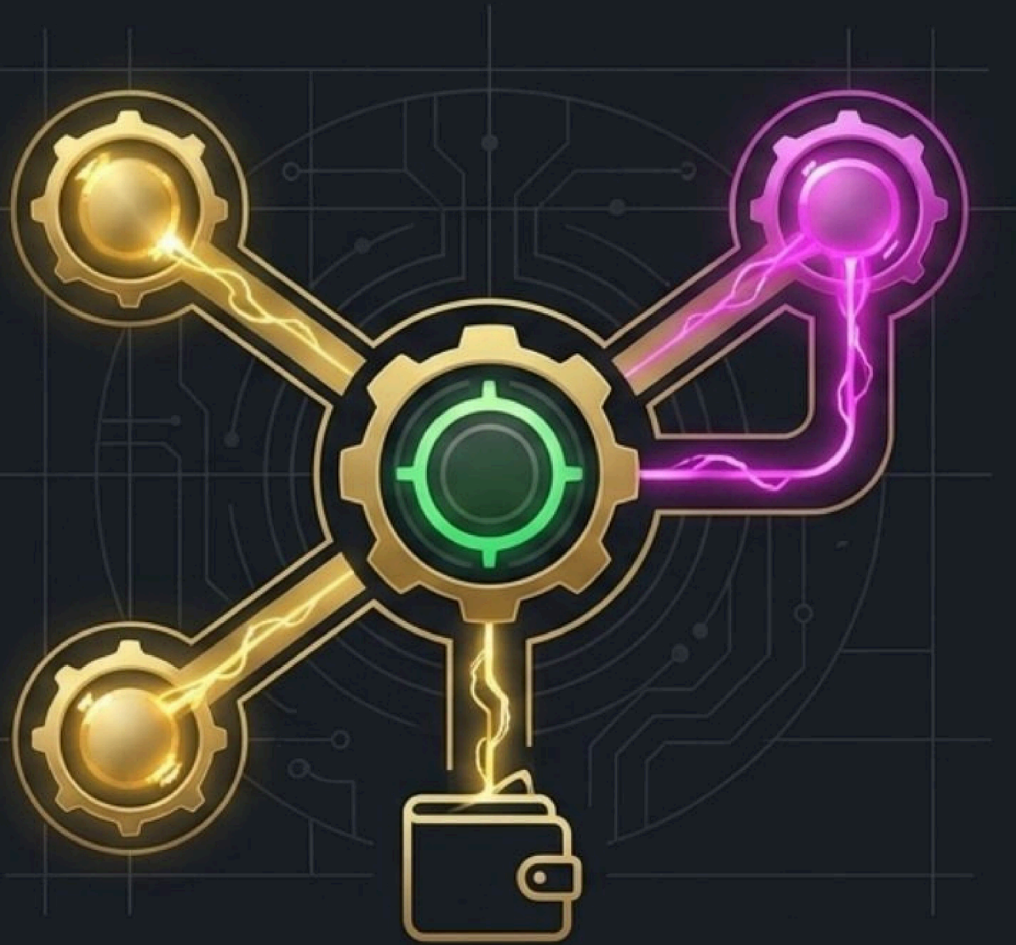
The X3 Anatomy:

Each of the 16 levels of BFX3 operates under the exact same mathematical structure. One main node (Sponsor) and three connection positions below.



Real-World Scenario: Level 1 Economy

Base Data: Cost 10 USDT | Duration 20 Days



Breakdown of 1 Cycle:

Position 1: +10 USDT to your wallet

Position 2: +10 USDT to your wallet

Position 3: Finance your automatic re-entry
and the PAGP distributes it upward

Return per cycle: 20 USDT net
+ Operational continuity.

Distribution of the 3 Positions

Posición 1: 100% Pago Directo
Posición 2: 100% Segundo Pago Directo
Posición 3: Ciclo Completo + Reentrada

Position 1:
100% Direct Payment



You



Position 2:
100% Second Direct Payout



Ascending line

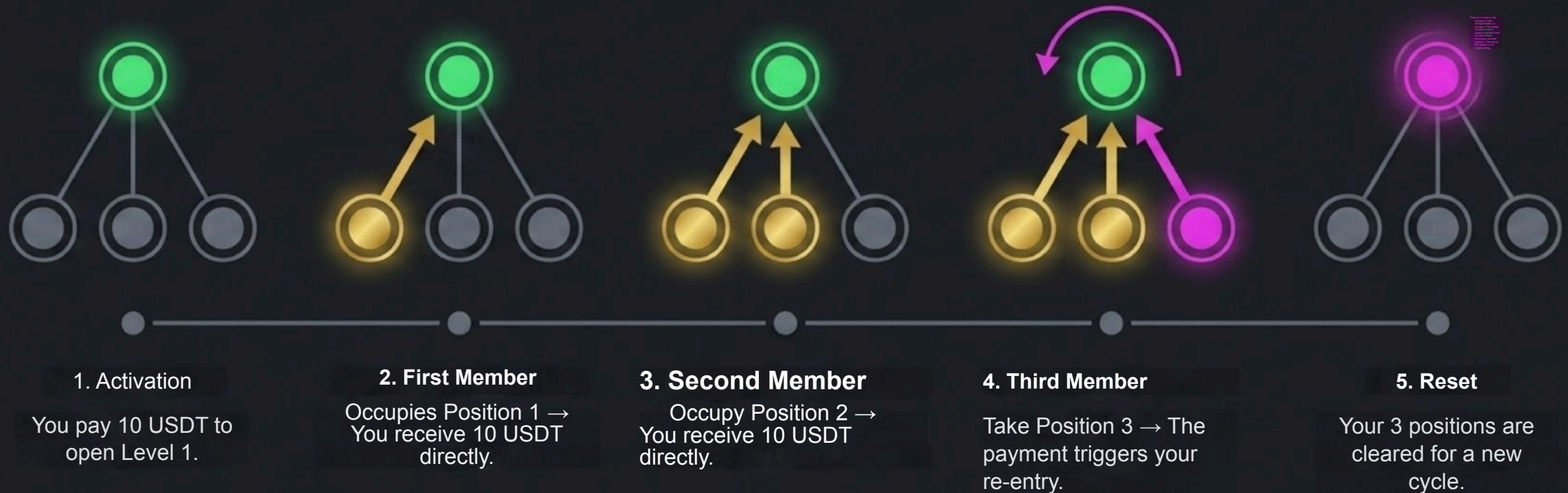
(Payment is received by the active participant at that level)



Position 3:
Full Cycle + Re-entry



Full Cycle Flow (e.g., Level 1)

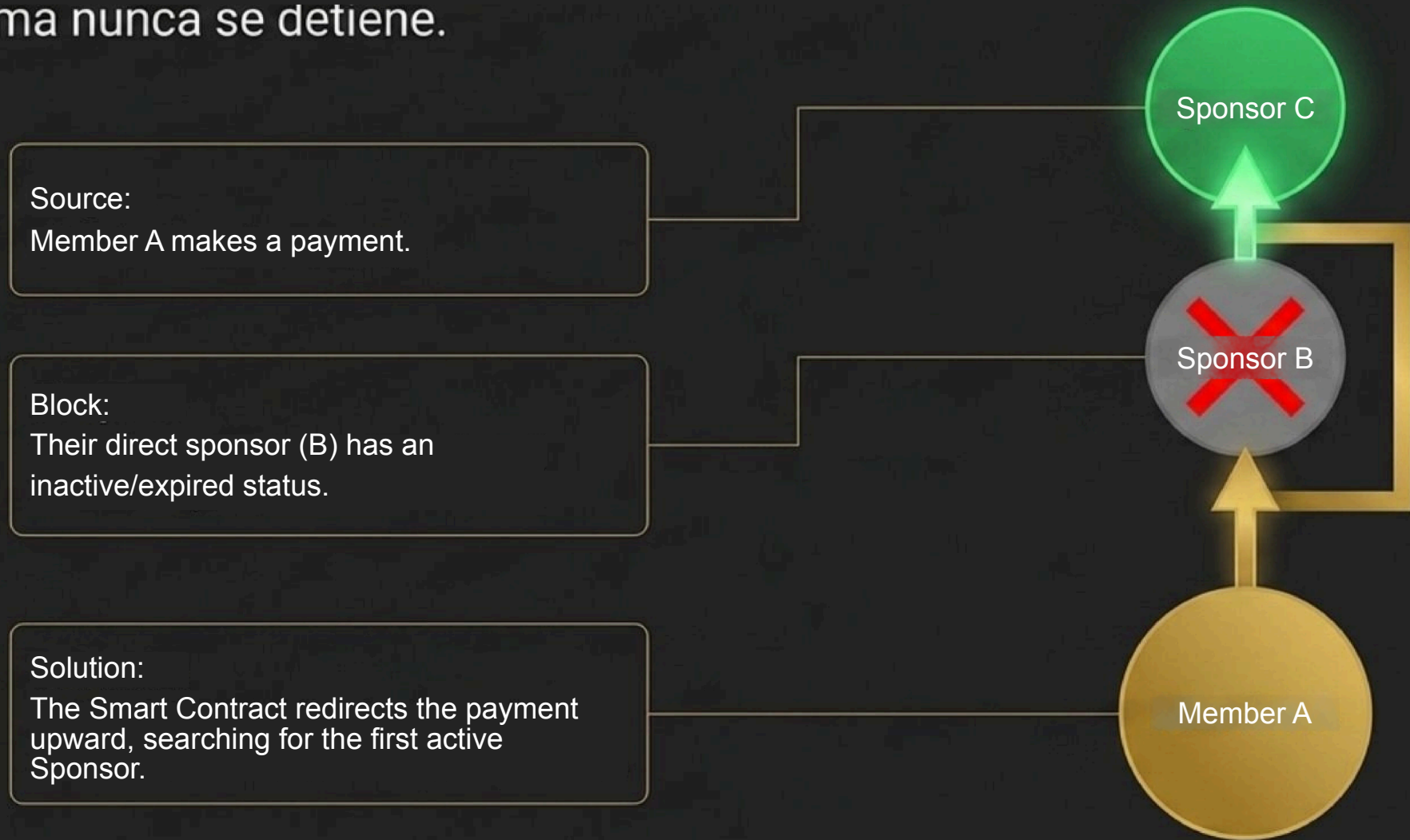


The 'Passup' Mechanism

What happens if a Sponsor does not have the active level?

The system never stops.

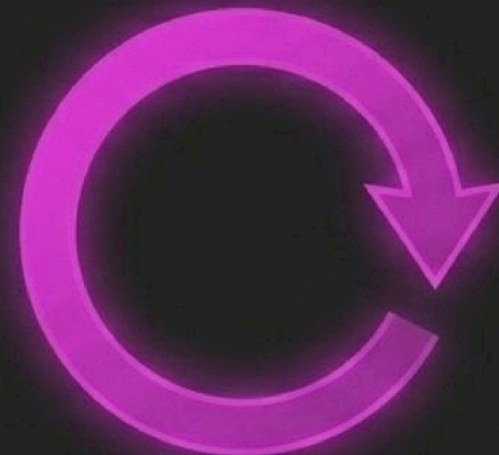
ema nunca se detiene.



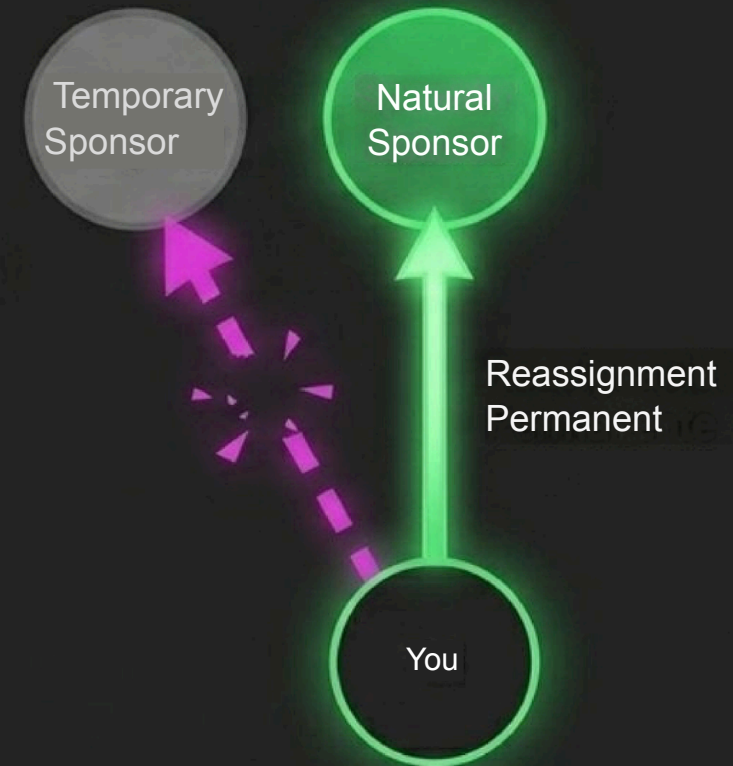
Network Recovery: Automatic Re-entry

If you were reassigned to a 'Temporary Sponsor' (via passup), the system automatically reassigns you to your 'Natural Sponsor' after 2 cycles, provided that they become active again.

Status 1 (Cycles 1 and 2)



Status 2 (Cycle 3+)



Node Status: Active vs. Expired

Recommendation: Renew each level before its cycle ends.

Active Level



- Receives distributions
- Maintains your natural network

Expired Level



- X Loses payment (Moves to the next Sponsor)
- Risk of network relocation

On-Chain Payments: No Withdrawals, No Middlemen



No manual withdrawal requests.

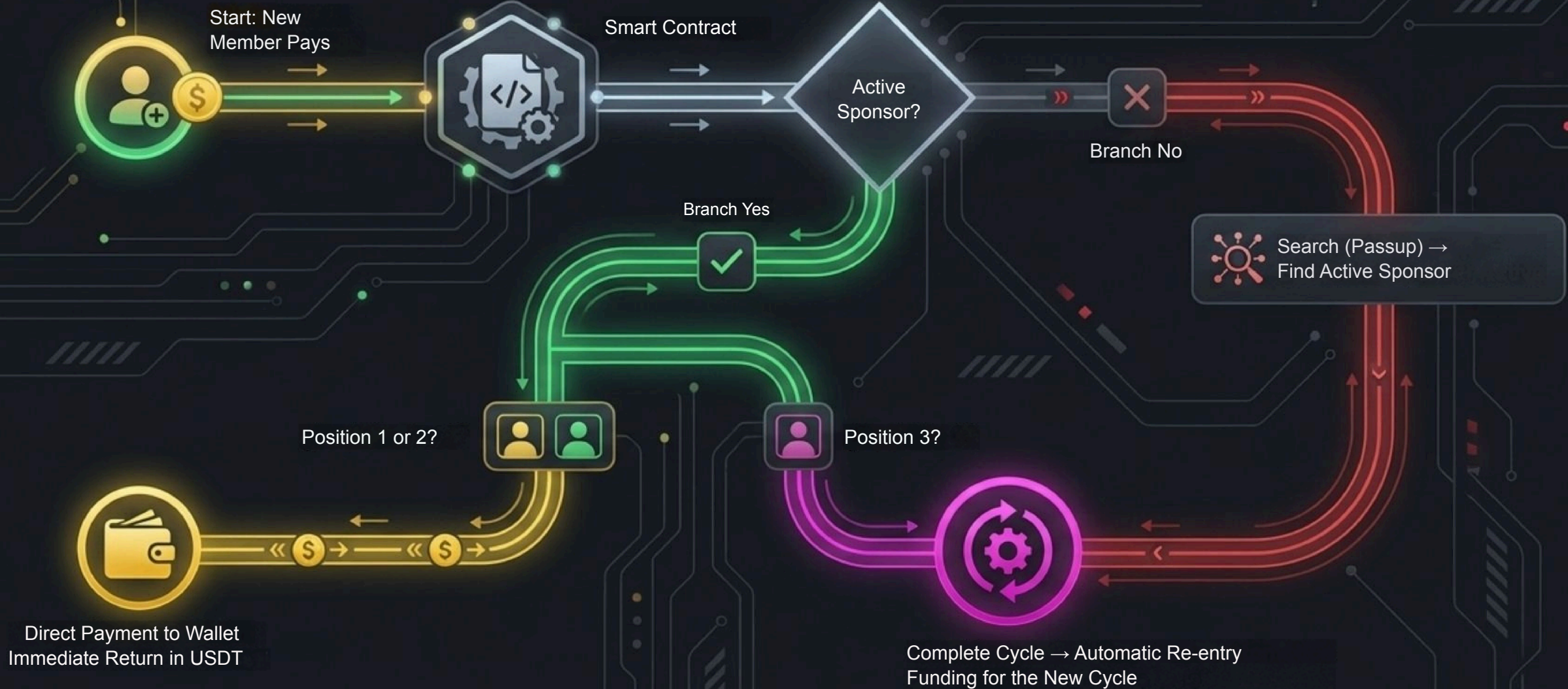
No admin approvals.

No funds locked on the platform.

The Smart Contract routes the USDT directly to your wallet.

The Logic of the BFX3 Smart Contract

The uninterrupted journey of every USDT within the ecosystem.



Transparency and Accountability

BFX3 is an autonomous smart contract.

It does not guarantee fixed or passive returns.

Distributions depend strictly on:



- The actual activity and growth of the network.



- Maintaining the corresponding levels.



- The community's ongoing participation.



[Find an Active Sponsor](#)

Warning: Invest only with capital that aligns with your risk profile in Web3.