

# **GLOBALPOUND**

Institutional Whitepaper – Version 3.0

Decentralised Settlement Infrastructure & Dual-Token Ecosystem

## Token Allocation Model (GPX)

Category	Allocation %	Vesting Terms
Foundation Treasury	25%	5 year linear vesting
Ecosystem Development	20%	4 year programmatic release
Staking Rewards Pool	20%	Emission schedule (10 years)
Strategic Partners	10%	2 year vesting, 6m cliff
Public Distribution	15%	Unlocked at TGE
Team & Advisors	10%	4 year vesting, 12m cliff

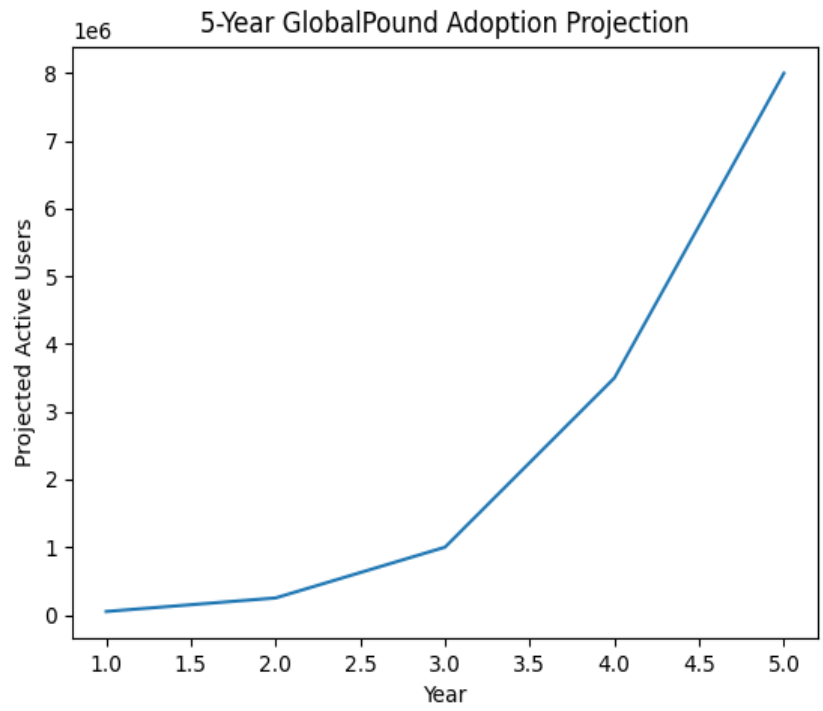
# Economic Modeling Framework

The GlobalPound ecosystem links settlement usage (GBPX) to governance token demand (GPX).  
Transaction Fee Model:  $F = T \times f$  Where:  $F$  = Total fees collected  $T$  = Total transaction volume  $f$  = Protocol fee rate  
Governance Buyback Model:  $B = \alpha \times F$  Where:  $B$  = GPX buyback amount  $\alpha$  = Governance-defined allocation percentage of fees  
Staking Yield Model:  $R = (B + I) / S$   
Where:  $R$  = Staker return  $I$  = Emissions (if any)  $S$  = Total staked supply

## Governance Voting Model

Voting power is proportional to staked GPX.  $V_i = s_i / S_{total}$  Where:  $V_i$  = Voting weight of participant  $i$   $s_i$  = GPX staked by participant  $i$   $S_{total}$  = Total GPX staked Proposal passes if:  $Sum(V_{yes}) \geq \text{quorum}$  AND  $Sum(V_{yes}) > Sum(V_{no})$  Quorum threshold initially set at 15% of circulating supply.

# 5-Year Adoption Projection



# Executive Summary

Executive Summary – Detailed Institutional Analysis Part 1. GlobalPound’s ecosystem is structured to balance decentralisation, economic security, financial inclusion, and scalable infrastructure. This section expands on operational mechanics, risk mitigation strategies, and growth alignment frameworks required for institutional-grade deployment.

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# Market Opportunity

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# Ecosystem Architecture

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