

QRDO TOKEN

FUELING THE QREDO NETWORK

TOKEN REWARDS



QRDO AUTO-STAKING PROGRAMME

Anyone that holds QRDO within the Qredo Network will automatically earn a staking yield of 10.1% APY, payable in monthly in QRDO.

LIVE NOW



TRANSACTION MINING

The Qredo Network charges a network fee of 0.5 basis points of the Layer 1 asset being transferred or traded. These fees are rebated up to 99% in QRDO tokens.

COMING SOON



VALIDATOR REWARDS

Validators earn income from network fees, and they are also compensated via an inflationary rewards scheme.

COMING SOON



LIQUIDITY MINING

Liquidity Providers pay no fees, get rewards in L1 and QRDO tokens for providing market depth

COMING SOON

ABOUT QRDO TOKEN

The QRDO Token fuels the Qredo Network and provides a means of utility and governance to the Qredo Blockchain, a Delegated Proof of Stake L2 blockchain that powers the Qredo Network.

FUELING LAYER 2 ADOPTION

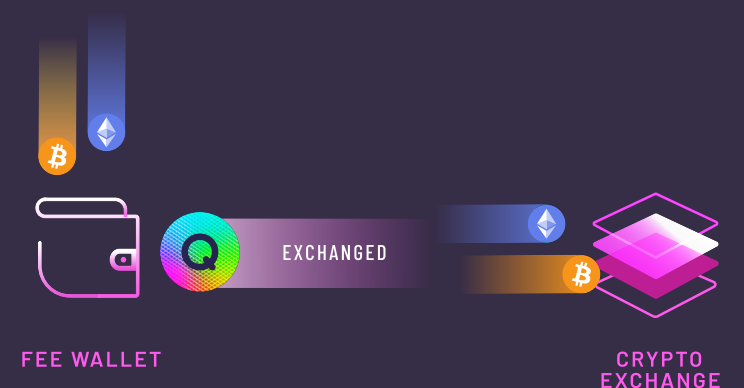
All Qredo Network income is collected in Layer 1 assets, and the protocol instructs these assets to be sold for QRDO on secondary markets, rewarding validators with QRDO.

QRDO DEMAND MODEL

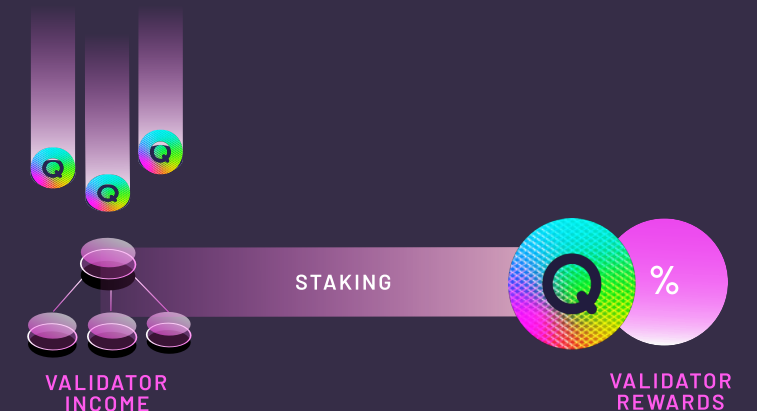
NETWORK USAGE STIMULATES QRDO DEMAND



1 Network is incentivised to **buy QRDO** from exchanges to pay validator



2 Validator is incentivised to **stake QRDO** to earn more rewards



ECONOMICS

Architecture: ERC-20

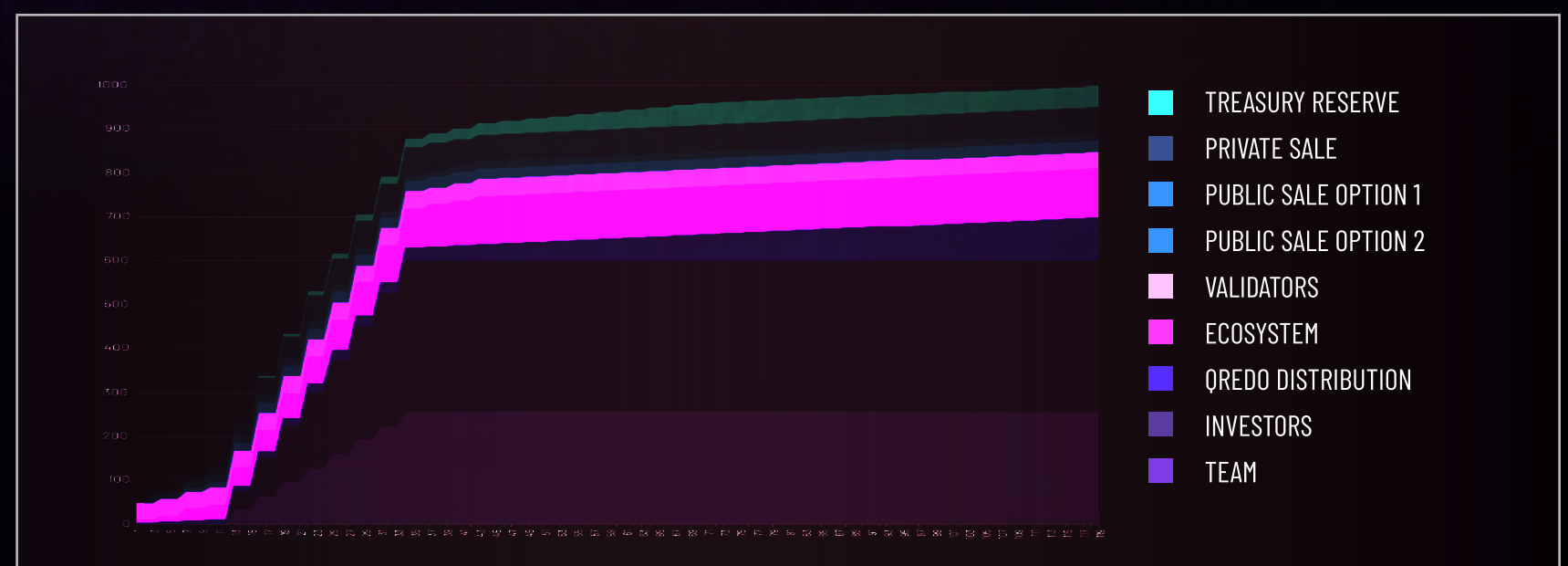
Total initial supply: 1,000,000,000

Max Supply: 2,000,000,000

A maximum additional 1,000,000,000 of reward tokens, programmatically issued by the Network exclusively to Qredo Network users upon milestones, including usage of the Qredo Network

2022 GO LIVE

TOKEN DISTRIBUTION



VESTING SCHEDULE

SCHEDULE	VESTING PERIOD IN MONTHS	CLIFF
TEAM	24	JULY 14TH 2022
INVESTORS	24	JULY 14TH 2022
QREDO DISTRIBUTION	PERMANENTLY LOCKED	N/A
ECOSYSTEM	48	JULY 14TH 2022
INITIAL VALIDATORS	0	JULY 14TH 2022
PUBLIC SALE OPTION 1	0	SEPT 14TH 2021
PUBLIC SALE OPTION 1	12	JAN 14TH 2022
PRIVATE SALE	18	JAN 14TH 2022
RESERVE	60	JULY 14TH 2022

THE NETWORK IS THE VAULT™

