

Introducing Curio Governance Token (CGT)

Digital asset CGT has 2 main functions

- 1. Curio StableCoin Protocol Control via Curio DAO Voting Model.
- 2. CGT is used in the recapitalization of the Curio StableCoin Protocol to ensure its stability.

CGT Interchain Supported

Curio Governance Token will be supported in 2 blockchain networks: Ethereum and Curio parachain, connected to Kusama/Polkadot relay chain, and also move between them.

Initial Supply

100,000,000 CGT

of which 14.8M CGT is technically minted on Curio parachain

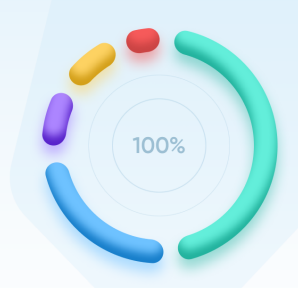
Token Type

ERC-20 compatible

with additional mint/burn functions to ensure the functioning of the Curio StableCoin Protocol

Curio Governance Token Distribution

- **50%** Community fund
- **25%** Seed / Early Supporters (private sales)
- 10% Development fund
- 10% Tech team
- **5%** Curio Capital



Community fund

2%

Rewards for CUR holders

swap CUR to CGT - one way - ratio 1:1, will be available first on the Ethereum network, then on the Curio parachain

Lock-ups and vesting schedule

Without lock-up since the launch of the CUR holders rewards distribution

1.2%

Liquidity mining rewards on Capital DEX platform

2 years

Lock-ups and vesting schedule

Distribution period - 2 years (50k CGT per month), 1/3 of the reward is available immediately, the rest 2/3 after 3 months. Distribution start since the launch of the liquidity mining mechanism on Capital DEX (mainnet).

4.8%

Staking rewards

will be available first on the Ethereum network, then on the Curio parachain as POS for parachain collators. Up to 25% APY for users stakes.

Lock-ups and vesting schedule

Without lock-up since the launch of the staking rewards distribution

10%

Initial Parachain Offering rewards, up to

the Kusama Parachain auction will happen when Curio is connected to Kusama Relay chain and works some time

Lock-ups and vesting schedule

Lock-up before the start of auctions, without rewards distribution lock-up for auction's voters



32%

Reserved for future Community Events

liquidity staking incentive (Uniswap CGT pool liquidity), parachain collators incentive, community incentives to support the development of Curio on Ethereum 2.0, and others

Seed / Early Supporters (private sales)

10%

Round 1

Lock-ups and vesting schedule

2 years vesting period, quarterly vesting schedule, 1 year cliff period, commencing upon the Curio Stablecoin protocol launch

5%

Round 3

Lock-ups and vesting schedule

2 years vesting period, quarterly vesting schedule, 1 year cliff period, commencing upon the Curio Stablecoin protocol launch

7%

Round 2

Lock-ups and vesting schedule

2 years vesting period, quarterly vesting schedule, 1 year cliff period, commencing upon the Curio Stablecoin protocol launch

3%

Round 4

Lock-ups and vesting schedule

2 years vesting period, quarterly vesting schedule, 1 year cliff period, commencing upon the Curio Stablecoin protocol launch



Development fund

10%

Lock-ups and vesting schedule

2 years vesting period, continuous vesting schedule, no cliff period, commencing upon the Curio Stablecoin protocol launch

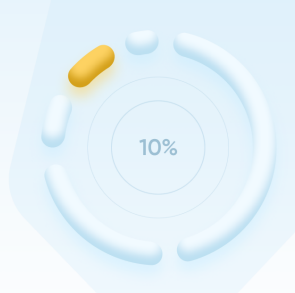


Tech team

10%

Lock-ups and vesting schedule

18 months vesting period, monthly vesting schedule, 6 month cliff period, commencing upon the Curio Stablecoin protocol launch



Curio Capital (Broader founding team), management, legal, marketing, sales, partnerships

5%

Lock-ups and vesting schedule

18 months vesting period, monthly vesting schedule, 6 month cliff period, commencing upon the Curio Stablecoin protocol launch



About Curio StableCoin Protocol

Protocol overview

The main idea is to give our clients the opportunity to borrow Curio StableCoin (CSC) collateralized by Security Tokens (Curio Car Tokens). This provides an additional opportunity to receive funds for any needs under the collateral of real-world assets. The protocol also provides for the ability to deposit CSC and receive additional passive income. Technically it is implemented on the Ethereum network with further integration into its own Curio parachain, real asset prices are served by Chainlink oracles.

Digital asset Curio StableCoin (CSC)

CSC is a stable cryptocurrency with a market price of 1 USD and collateralized by Curio Security Tokens. This asset will be liquid and added to centralized and decentralized cryptocurrency exchanges.

Protocol Governance and Curio Governance Token (CGT)

Curio StableCoin Protocol has a DAO governance system and is managed by CGT holders. The CGT will be a liquid asset and added to centralized and decentralized cryptocurrency exchanges.

More details at https://curioinvest.com/curio-stablecoin

Curio Parachain (Kusama and Polkadot)

Overview

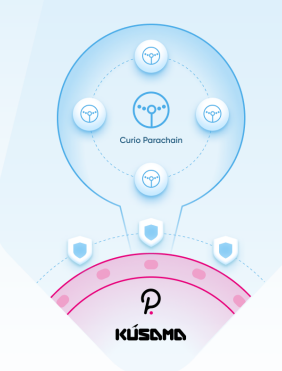
Curio will launch its own parachain, which will later be connected to the Kusama and Polkadot slot. This will give our clients the opportunity to operate with CGT tokens on parachain, receive staking CGT rewards for maintaining the parachain (POS mining CGT). In the future, Curio Stablecoin Protocol will be integrated into Curio Parachain to speed up transactions and reduce gas charges. Swaps between Ethereum and Kusama / Polkadot networks will make it possible to quickly transfer CGT between networks.

Community rewards events

For testing and before the mainnet launch, the parachain community can participate in this process and receive awards in the CGT. Events: liquidity staking incentive (Uniswap CGT pool liquidity), parachain collators/developers incentive, IPO rewards.

Integration into Acala and Ethereum 2.0

Curio Security Tokens and Curio StableCoin Protocol will be integrated with Acala's DeFi project to attract more liquidity and the ability to operate other cryptocurrencies such as BTC. Extensions of the Protocol to Ethereum 2.0 (after the launch of its final phase) will allow building a hybrid and more decentralized system.



Curio Ecosystem Concepts

Real World Assets

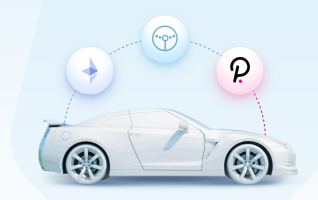
Curio tokenizes assets from the real world in the form of Security Tokens with Swiss legal support - the main focus is on rare collectible cars, in the future real estate.

Decentralized Finance

Curio gives users the opportunity to invest in tokenized real-world assets, as well as use various derivative financial instruments such as borrowings, deposits, decentralized exchange liquidity providing.

Interchain Ecosystem

Curio is launching its financial products on various blockchains (Ethereum, Polkadot, and others in the future) to create a hybrid DeFi ecosystem that takes full advantage of each blockchain network.



About Curio Projects



Security Tokens

Curio company tokenizes and prepares legal documents for real-world assets such as rare collectible cars, and in the future, real estate. The initial sale of security tokens takes place on the Curiolnvest website.



Curio StableCoin Protocol

Curio DeFi uses its own protocol to enable users to borrow/deposit Curio StableCoin (CSC). The collateral assets are Car Tokens (CT1 and new tokenized cars) produced by Curio. The protocol is controlled through DAO by Curio Governance Token (CGT) token holders.



Capital DEX

A decentralized legally protected exchange primarily for security tokens, with additional benefits such as Automated Market Maker (AMM) algorithm, KYC / AML procedure for user's legal protection, liquidity mining (CGT as rewards), index tokens (cars index value).



Curio Parachain (Kusama/Polkadot)

To expand Curio's tokenomics to the Polkadot ecosystem, Curio uses its own parachain, which will be further connected to the Kusama and Polkadot networks. Parachain has a base token as CGT, staking mechanism, swap between Ethereum and parachain.



Curio DAO on Aragon

Decentralized Autonomous Organization to decide on various service proposals among the Curio community. Curio DAO uses a token CURV for votes. CURV is also used as a staking result token to receive various staking rewards.



Digital Asset Instrument CUR

CUR is a utility and liquid Curio token that is used in different places in the Curio projects. For example, to purchase CURV in Curio DAO on Aragon.