



# Cargio Token (CRG)

---

## **Cargio Blockchain's main utility token is Cargio Token (CRG).**

**CRG is used for all transaction fees, validating, rewards, delegation, minting and transfers.**

We are confident that having CRG as the main utility token for all primary activities on Cargio in addition to all our existing products and services infuses credibility, accountability, flexibility and independence for Cargio and its users worldwide.

CRG can be used on Cargio as follows:

---

**Pay blockchain transaction fees**

---

**Get rewards**

---

**Make payments**

---

**Pay swap fees**

---

**Reduce swap fees**

---

**Reduce exchange fees**

---

**Pay exchange fees**

---

**Buy tokens**

---

**Create new tokens across supported blockchains**

---

**Provide liquidity for CRG tokens and stablecoins**

---

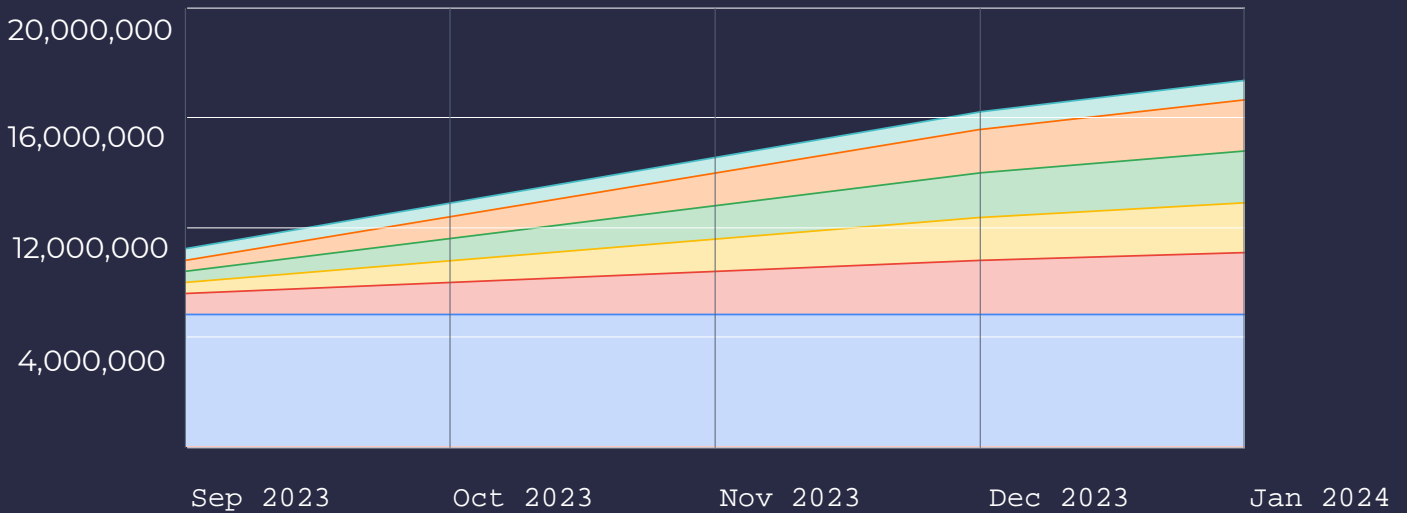
**Farming for Validators**

---

# CRG Tokenomics

<b>Circulating supply</b>	~3,227,934 CRG
<b>Max Supply</b>	12,000,000 CRG
<b>Burnt Supply</b>	~100000 CRG

## CRG Release Schedule



## CRG Token Distribution

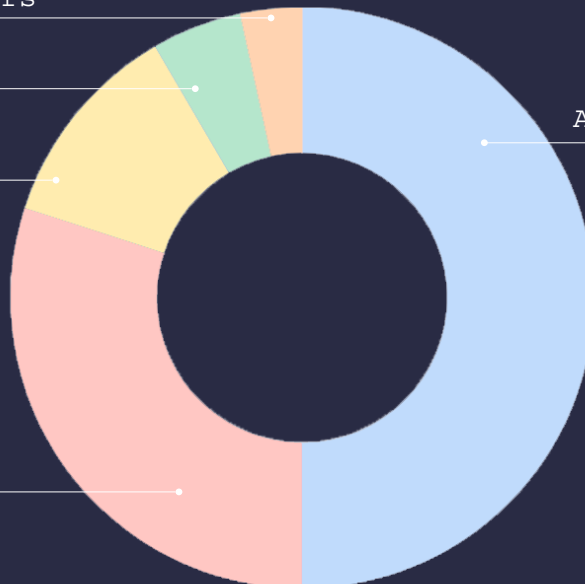
Private sale Investors

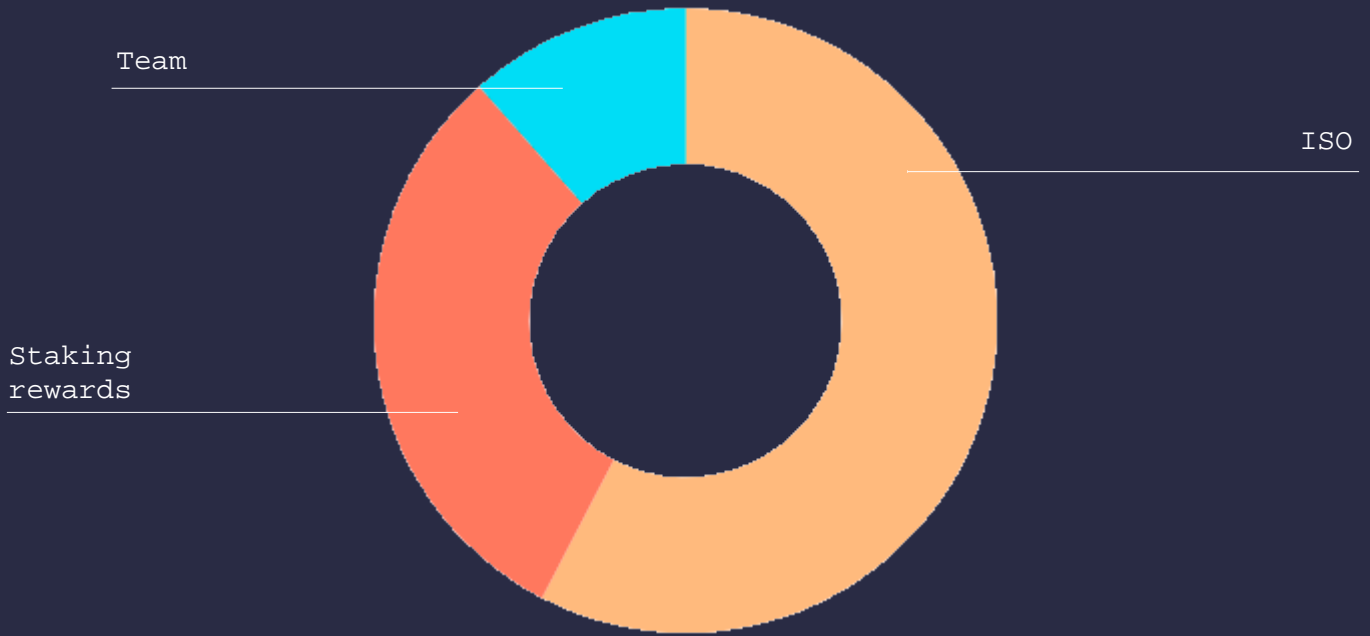
SAFT Investors

Future sale

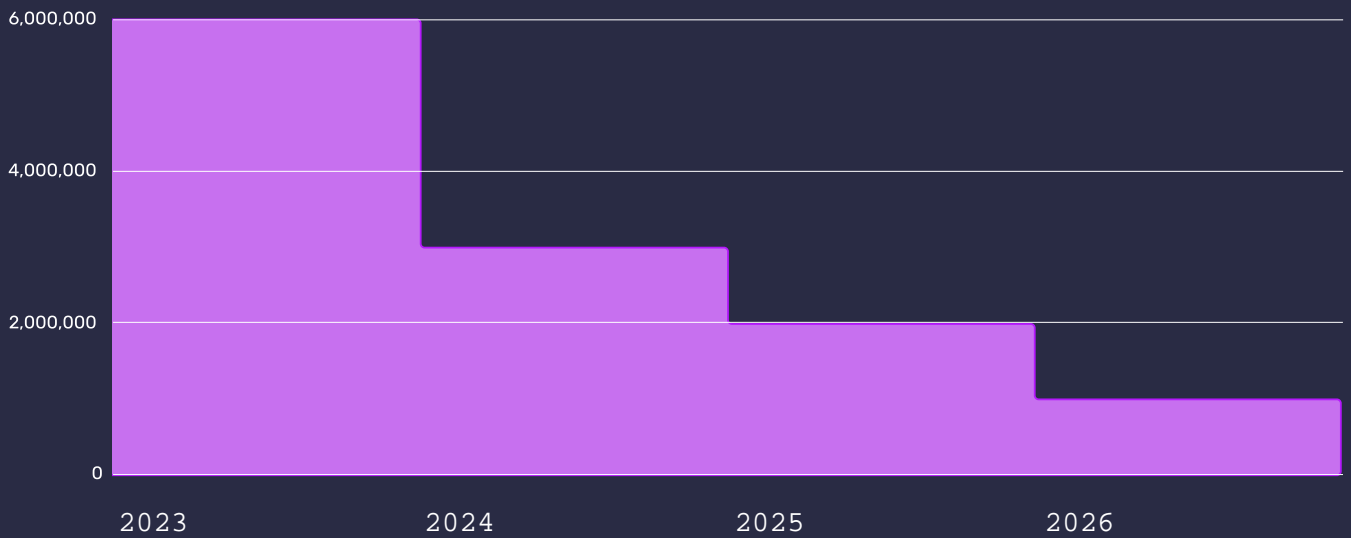
Web 3.0  
Foundations

Auction Investors





# CRG Farm/Mining Release Schedule



# Cargio DAO

**The Cargio decentralized autonomous organization (DAO) is the protocol and system that enables community governance and shared decision making on the Cargio.**

Decentralization is a process that many times takes years to achieve, and our goal is to decentralize the governance of Cargio through the empowerment of the Cargio DAO, which is set to be governed by rules encoded on the Cargio Blockchain that are transparent and controlled by the organization's members.

Cargio DAO allows true community governance through a proposal and voting mechanism for Cargio Token (CRG) holders. Through this process, we are giving the users an opportunity to participate in the network in an inclusive and empowering way that was not possible before for the community of users.

