



**Impossible
Cloud
Network**

Token Distribution

The **open cloud** for
a connected world

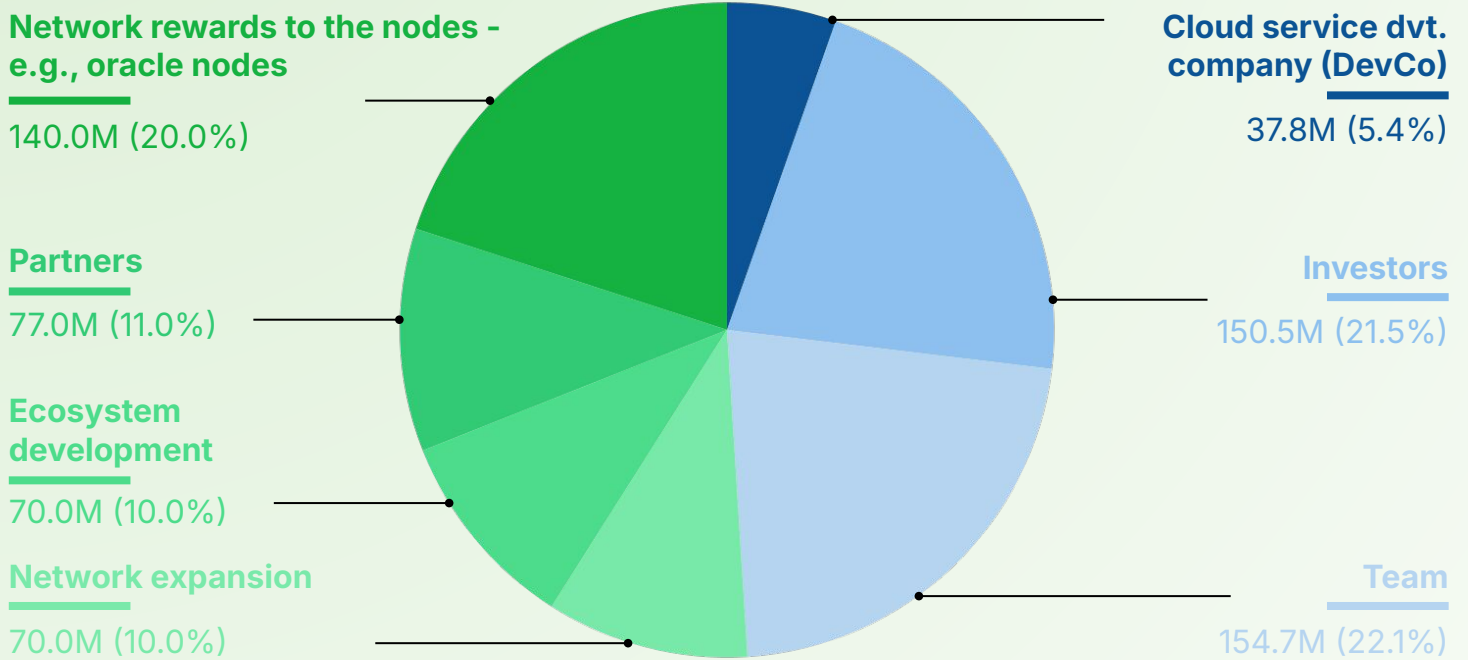
The **Impossible Cloud Network token (ICNT)** is essential to the Impossible Cloud Network (ICN) ecosystem. It is used to access network resources, reward network participants and secure the network - and set apart by its direct connection to a flourishing B2B business.

This document illustrates how the token is expected to be distributed, the annual token release plan and the economic strategies behind it. With a token design for versatility, growth and fairness in mind, the distribution of the total supply after five years (fully diluted) is up to 1,000 million tokens. **700 million tokens** are part of the initial supply and the remaining 300 million can be minted over time.

The open cloud for a connected world



Distribution of initial 700M ICNT supply (M of tokens, share)



Network rewards to the nodes - e.g., oracle nodes

SLA oracle nodes and delegated staking play a critical role in the security and integrity of the network as well for the ecosystem's growth. The network rewards SLA oracle nodes for the work they do for the Network.

21.0M (15%) are unlocked immediately

119.0M (85%) are unlocked over 48 months degressively

Further, a network inflation mechanism ensures that remaining rewards increase pro rata with newly minted tokens (if any, up to 300M over 5 years). This further incentivizes node holders.

Ecosystem development

This is used to support the long-term development of ICN, including grants, partnerships, and ecosystem development activities. The unlocking schedule is as follows:

35.0M (50%) are unlocked immediately

35.0M (50%) are unlocked over 24 months linearly: About 1.5M tokens every month

Partners

This is used to bootstrap some of the ecosystem's foundational elements such as community activation, incentivization for early adopters, etc. The unlocking schedule is mixed and can be approximated as follows:

38.5M (50%) are unlocked immediately

38.5M (50%) are unlocked over 36 months linearly: About 1.0M tokens every month

Network expansion

This is used to support the expansion of the network by rewarding participants & fostering a robust ecosystem of services spread across vendors and locations. The unlocking schedule is as follows:

70.0M (100%) are unlocked immediately upon release

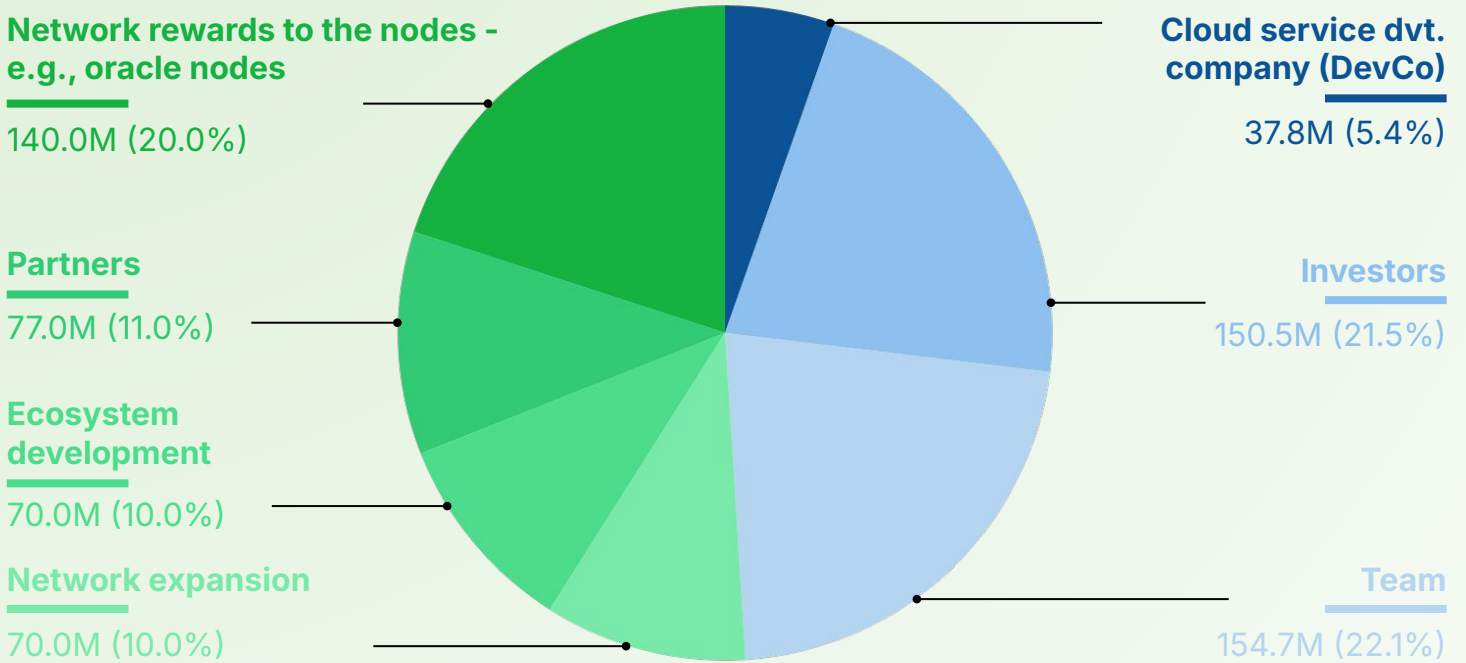
Up to 300.0M tokens are minted over 60 months linearly to support network growth as needed - subject to governance decision



The open cloud for a connected world



Distribution of initial 700M ICNT supply (M of tokens, share)



Cloud service devt. company (DevCo)

This is used to reward DevCo for the various early contributions to the project. The unlocking schedule is as follows:

18.9M (50%) are unlocked immediately

18.9M (50%) are unlocked over 24 months linearly:
About 1.0M tokens every month

Investors

This share is allocated to investors from previous investment rounds. The unlocking schedule is as follows:

150.5M tokens are unlocked over 36 months:

- No tokens (0%) are unlocked for 12 months
- All 150.5M (100%) are unlocked linearly over the following 24 months

Team

This share is allocated to founders and current and future employees of ICN. The unlocking of these tokens will be different based on individual contracts. The unlocking schedule is mixed and can be approximated as follows:

133.0M (86%) are unlocked over 36 months, with the schedule being as follows:

- No tokens (0%) are unlocked for 12 months
- All 133.0M (100%) are unlocked linearly over the following 24 months

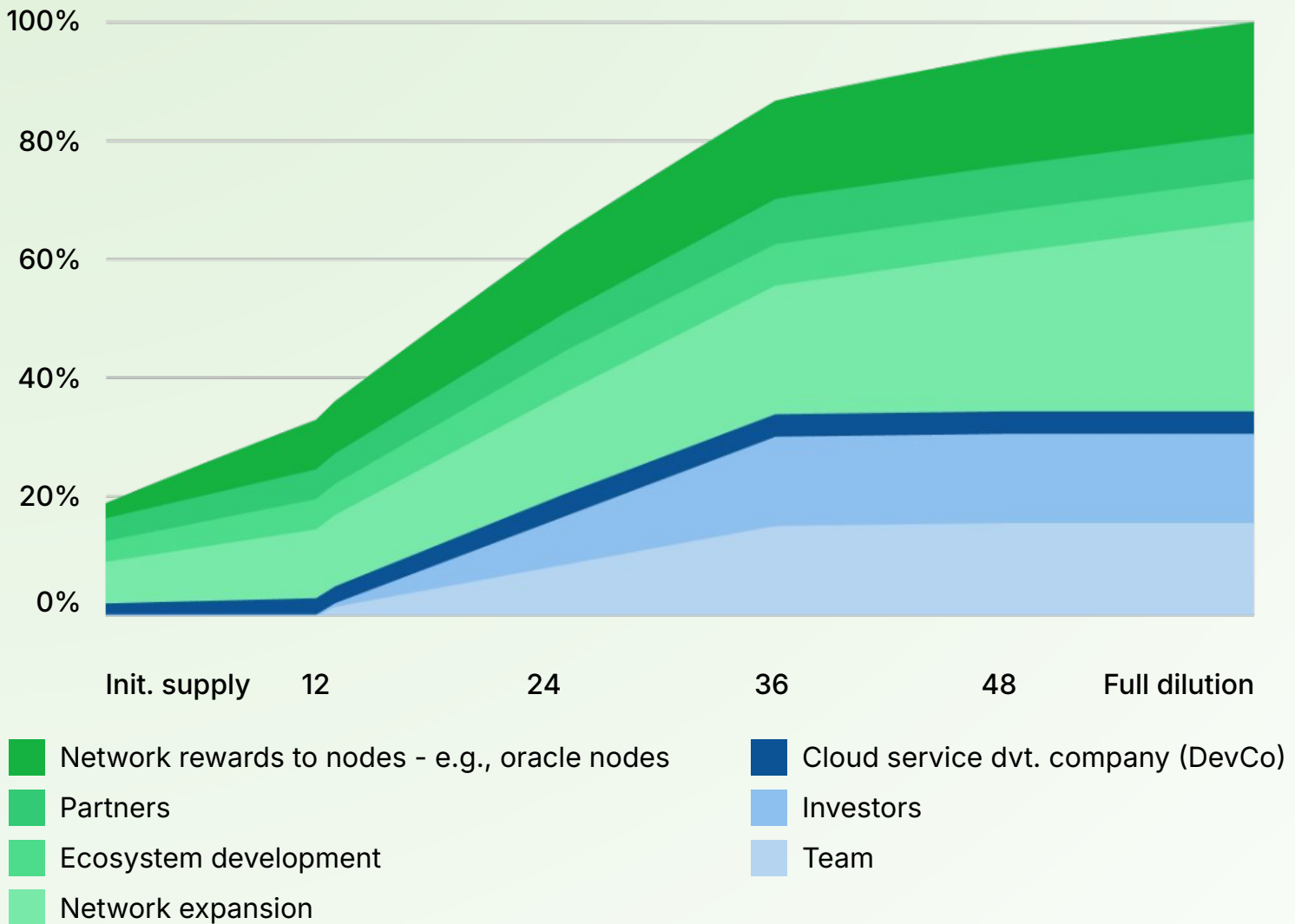
21.7M (14%) are unlocked over 36 months, with the schedule being as follows:

- 7.2M (33%) are unlocked after 12 months
- The remaining 14.5M (67%) are unlocked linearly over the following 24 months

The open cloud for a connected world



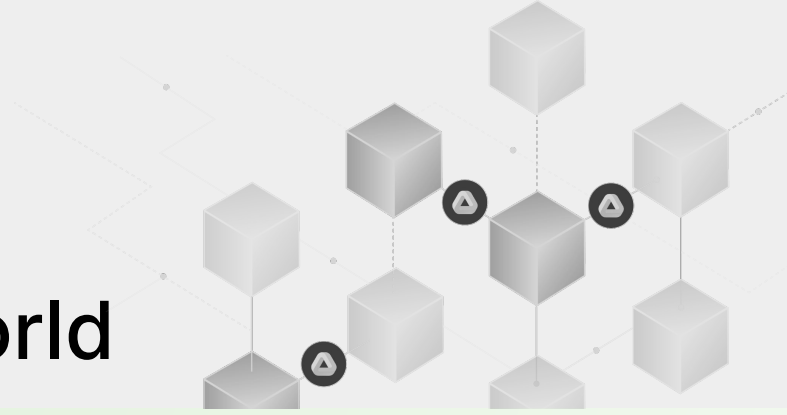
Per month token unlock



This graph illustrates the unlock of ICNT over a period of 60 months or five years with the different colors representing the different funds.

Additionally, the **network expansion** fund above shows 70m tokens unlocked immediately upon release. The illustrated further minting of up to 300m token is subject to governance decision. A network inflation mechanism ensures that remaining rewards increase pro rata with newly minted tokens (if any, up to 300M over 5 years). This further incentivizes **node holders**.

The open cloud for a connected world



Disclaimer

The present document and/or any other accompanying documentation ("**Document**") only provides educational material about the tokenomics of the Impossible Cloud Network and ICNT. Please note that Impossible Cloud Network and ICNT are under active development and are subject to change. The Impossible Cloud Network Stiftung may change this Document at any time at its sole discretion without notice. The information contained in this Document is provided for informational purposes only and there is no guarantee for the completeness of the content.

This Document does not constitute an offer to sell or a solicitation of an offer to purchase any ICNT and is not an offering, advertisement, solicitation, confirmation, statement, or any financial promotion that can be construed as an invitation or inducement to engage in any investment activity or similar. All numbers and forward-looking statements mentioned within this Document, as well as any accompanying documentation, reflect mere estimations/indications. The Impossible Cloud Network Stiftung makes no representations, warranties, or covenants with respect to the Impossible Cloud Network and the ICNT as to their technical properties and/or characteristics or performance or their actual or potential usefulness or suitability for any particular purpose.

This disclaimer, this Document as well as any accompanying documentation, shall be governed by and construed, and interpreted in accordance with the substantive laws of Switzerland, excluding the Swiss conflict of law rules. The United Nations Convention for the International Sales of Goods is excluded. Any dispute related to or arising out of the information provided within the Document, as well as any accompanying documentation, shall be submitted to the exclusive jurisdiction of the competent courts of the city of Zug, Switzerland, with the exclusion of any other jurisdiction or arbitration.



**Impossible
Cloud
Network**

**Decentralize the cloud,
one node at the time**

