

Know your beavers

It's essential to know your beaver types, each one vests \$CDN to you hourly over four years and the amount of \$CDN vested in each beaver type increases with rarity.

They're not just a pretty face and known as **CEDEN Keystone NFT Nodes**

	Vesting per hour per node	Total vesting per node	Amount of nodes	Total vesting per hour	Total vesting
Common – Beaver	0.1941666667	6,800	5,000	970.8333333	34,000,000
Uncommon – Wood	0.2525	8,846.15	1,950	492.375	17,249,992.5
Rare – Cyborg	0.3466666667	12,142.86	1,400	485.3333333	17,000,004
Epic – Zombie	0.4758333333	16,666.67	900	428.25	15,000,003
Legendary – Gold	0.5708333333	20,000	500	285.4166667	10,000,000
Mythical – Diamond	0.7445833333	26,086.96	230	171.2541667	6,000,000.8
1 of 1s	1.07	37,500	20	21.4	750,000
			10,000	2,854.8625	100,000,000.3

Scheduled to run to completion over four years days / approx 1460 days / 35,028 blocks















Mythical – Diamond Legendary – Gold

Epic - Zombie

Uncommon - Wood

NOW LIVE

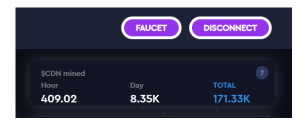
https://ceden.network

NOTES FOR MAINNET ON BEAM

To put your nodes to work, your wallet will switch to **BEAM**, and you will need:

- Bridge USDC to BEAM https://bridge.onbeam.com/bridge
- USDC to pay fees for **BOTH** Keystone and Production Nodes
- USDC CA: 0x76BF5E7d2Bcb06b1444C0a2742780051D8D0E304
- \$BEAM to pay on-chain transaction fees your one-off free BEAM will show in your external wallet.
- Escrow \$CDN to create Production Nodes

1. Claim your free \$BEAM from the faucet



2. Deposit \$USDC into your Auto-pay wallet





We recommend you turn on **Auto-pay** and **Auto-pay** at this point Leave adequate USDC in your external wallet to activate keystone nodes

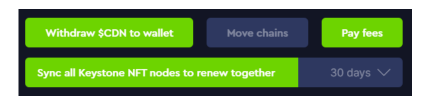
So, how can I generate further \$CDN using my Beaver Keystone NFT Node?

Beavers do essential work; you can pay the USDC\$5.00 monthly mining fee per beaver, and your beaver will mine additional \$CDN.

Select the Beaver **Keystone NFT Node(s)** you wish to start mining



Click **Pay fees**. This fee will keep one node mining for 30 days.



Congratulations!

You are now mining Keystone \$CDN block rewards and earning \$CDN.

How much extra \$CDN will I receive for putting my beaver to work?

You will mine a share of the 513.69 \$CDN Keystone block rewards produced every hour.

Your share is divided by the number of other miners on the network. For example, if there are 10 Beaver NFT Keystone Nodes mining, each beaver will receive 51.36 \$CDN per hour.

Why should I run a Production Node?

Production nodes mine a share of the 4623.28 \$CDN Production Node block rewards produced every hour.

Your share is divided by the number of other Production Node miners on the network.

For example, if there are 10 Production Nodes mining, each node will receive 462.32 \$CDN per hour.

How do I mint a Production Node?

Collect 500 \$CDN, then click **Mint Nodes**. 500 \$CDN is moved from your external wallet and held for you in your Node Portal escrow wallet; your 500 \$CDN will be returned to you when you close your node.



How do I run a Production Node?

Select the **Production Node** you wish to start mining.



Click **Pay fees**. The \$15.00 fee will keep your node mining for 30 days.



Congratulations!

You are now mining Production Node \$CDN block rewards.

How do I mint new Production Nodes while I'm asleep?

We've made it one-click simple.

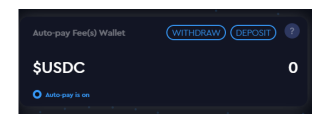
Click **Auto-mint** and you will spin up new Production nodes each time your nodes generate the required 500 \$CDN.



How do I pay the fees for my Keystone and Production Nodes while I'm asleep?

We've made it one-click simple too.

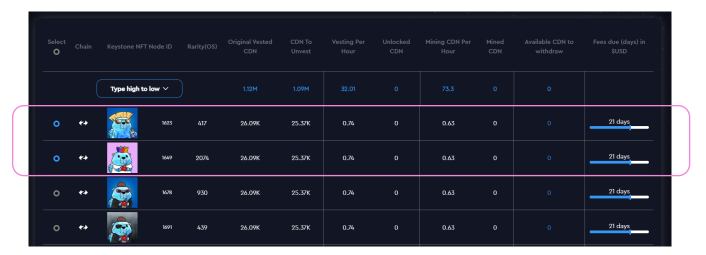
Click **Auto-pay** and your prefunded wallet will auto-pay your mining fees as they are required.



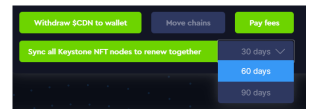
My nodes have different fee-due dates, how do I sync them to all renew on the same date?

Again we've made it one-click simple.

Select the nodes you wish to renew on the same date (you can also 'select all').

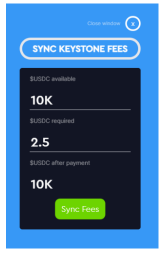


Choose the days to sync to



Click Pay fees.

paid from your external wallet



Your nodes are now synced on the same date

