



# The worlds first trustless interest certificate of deposit on the blockchain.

## How it works



### Claim your HEX

Simply sign a Bitcoin message from your wallet to  
get HEX sent to your Ethereum address for FREE!

No moving Bitcoin. No exposing private keys. 100% secure.



1 BTC = 10,000 HEX for FREE!



Bitcoin holders can claim  
up to 50 weeks after the snapshot.

**Get 20% bonus if  
you claim first week!**

Every week you wait, bonus  
reduces by .4%, falling to 0%  
over the 50 weeks.

**PLUS**

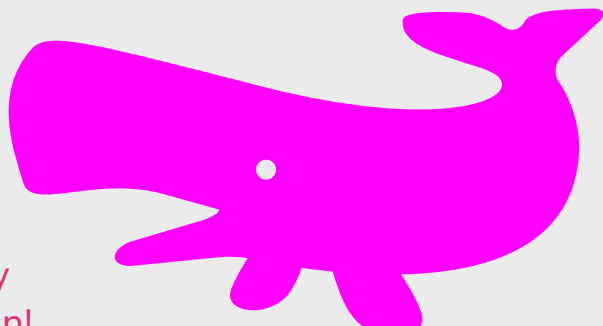


Referrals earn you  
**20% MORE**  
on anyone that claims  
using your link.

**PLUS**

**Get silly  
whale coins.**

1k-10k+ claims pay reduced by  
50-75%. Their loss is stakers gain!  
Paid over 50 weeks.



**PLUS**



**Get bad actor coins.**

Mt.Gox and a few other undeserving  
parties are not allowed to claim.  
Their coins are paid to stakers over 50 weeks.



### Stake your HEX

#### First 50 weeks bonuses (stakers only)



**We're all  
Satoshi**

2% unclaimed coins  
paid to stakers  
weekly. Claim first  
week or lose it all  
over 50 weeks.



**Critical  
mass**

Increases stakers  
pay by % of coins  
that claim.  
If 100% then  
100% bonus.



**Virality**

Increases stakers pay  
by % of addresses  
that claim.  
If 100% then  
100% bonus.

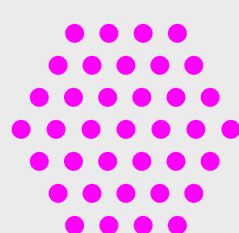
#### Continuous bonuses (stakers only)



**Staking**

If 1% of coins stake, they make 369% interest avg.  
e.g. If 2% then 184.5%, 10% is 36.9%.

The less stakers the less the pool gets divided.  
More stakers, less circulating supply.



**LoyalStaker**

1/2 Emergency End Stake penalties paid to pool.  
(1/2 weeks committed, minimum 12).

1/2 Late End Stake penalties paid to pool.  
(1% of stake per week after 2 week grace).



**LongerPaysBetter**

The longer you stake, the more you make.  
~20% bonus shares every year you commit over 1 week.  
Works on any length over. So 5 year gets 2x shares that  
1 week would.



**Compounding**

The interest pool is compounded every week,  
maximizing your gains.

**HEX.win**