From a few previous AMAs, here are some frequently asked questions that reflect users' concerns. Everyone can review them to better understand current user insights and also use this as a source for creating content.

## **Tokens & Listing**

## 1. Why does InterLink need two tokens instead of just one?

InterLink uses two tokens because they serve different but complementary purposes:

- \$ITLG Proof of Contribution (internal utility token):
   Used inside the ecosystem for gaming, lucky spin, DAO voting, and ITLX transaction fees. Think of \$ITLG as a membership + participation token, showing that you are an active builder in the Human Network.
- \$ITL External, tradable token:
   Designed for real-world use such as payments, shopping, hotels, online services, and exchange. \$ITL is what provides InterLink with global reach and liquidity. As adoption grows, this could drive billions of dollars in daily transaction volume a rare level of liquidity potential in crypto, which places early holders of \$ITL in a very strong position.

By separating these two roles, InterLink ensures a more sustainable and compliant ecosystem. \$ITLG powers internal growth, while \$ITL connects us to the outside world as the true payment currency. This dual-token design also prepares us for listings on regulated exchanges (NYSE, NASDAQ), where compliance is critical.

### 2. What are the steps required for \$ITLG verification?

The verification process follows this flow: \$ITLG → Human Credit Score (HCS) → Verified \$ITLG

To maximize your Verified \$ITLG, you need to achieve a high **Human Credit Score (HCS)**. Your HCS is determined by multiple factors, including:

• **Active mining level** – how consistently you mine.

- **Mining activity of your referrals** your referred users' mining also contributes.
- On-chain activities in the InterLink Super Wallet such as swaps, derivatives trading, stock purchases, and more.
- **Community contributions** being an Ambassador or actively contributing to InterLink increases your score.
- **Additional trust indicators** other objective measures designed to fairly evaluate each individual's credibility.

A higher HCS directly translates into a larger allocation of Verified \$ITLG.

### 3. What is Verified \$ITLG?

Verified \$ITLG is the process of ensuring that \$ITLG belongs to real contributors with long-term commitment to InterLink.

- Once verified, \$ITLG becomes Verified \$ITLG the only gateway to convert into \$ITL.
- This process protects the ecosystem from "short-term farming" (participants who only collect tokens and leave) and ensures rewards and \$ITL go only to those who truly add value to the community.

Verified \$ITLG is the portion of original \$ITLG that has been fully verified and officially moved out of the human node. This means it is no longer affected by the burning mechanism.

#### 4. How can Verified \$ITLG be earned or lost?

- Earned: Verified \$ITLG is a pool from \$ITLG.
- Basically, users can only earn Verified \$ITLG through mining \$ITLG.
- Nextly, in order to earn a high amount of Verified \$ITLG, one important factor to earn high Verified \$ITLG is HCS (human credit score), users need to have high HCS.
  - Lost: Once \$ITLG has been verified into Verified \$ITLG, it cannot be lost. However, if before verification a user fails to contribute, leaves the Security Circle, or only engages short-term, then their unverified \$ITLG will not qualify to become Verified \$ITLG.

### 5. Which token will be listed first: \$ITL or \$ITLG?

The listing order will depend on InterLink's overall strategy and the timing that best fits market conditions. Both \$ITL and \$ITLG have distinct roles within the ecosystem, so the decision on which to prioritize will be made based on what aligns most with InterLink's roadmap at that moment.

At any point in time, whether it's **\$ITLG, Verified \$ITLG, or \$ITL**, each carries its own unique mission and benefits within the InterLink ecosystem. Together, they are designed to complement one another and ensure both utility and long-term sustainability.

## 6. Why is Verified \$ITLG considered the "gateway" to \$ITL?

- Short answer: Only Verified \$ITLG can be vested/locked to receive \$ITL. Not all \$ITLG qualifies; only those verified through contribution and commitment can be converted. This prevents short-term farming and protects the ecosystem's sustainability.
- Operational details: Once users hold Verified \$ITLG, they unlock the ability to choose vesting/locking plans:
  - o Short-term vesting → immediate liquidity but lower \$ITL rewards.
  - Long-term vesting/locking → stronger commitment, with much higher \$ITL rewards.
    - This system favors long-term holders and filters out those only seeking short-term profit.

#### 7. What's the difference between \$ITLG, Verified \$ITLG, and \$ITL?

- \$ITLG: The internal token, representing proof of contribution. Distributed to participants through games, activities, and rewards. It is primarily used to encourage engagement and contribution within the ecosystem.
- Verified \$ITLG: \$ITLG that has been verified based on contribution, long-term commitment, and Security Circle participation. Only Verified \$ITLG can access the mechanisms to convert into \$ITL through vesting/locking. Verified \$ITLG acts as the filter that ensures valuable rewards go to real, long-term contributors.
- \$ITL: The external, tradable token used for payments and spending outside the platform. It is designed to achieve global liquidity and can benefit from

mechanisms like burning and buybacks, which increase scarcity and support its value as the ecosystem grows.

## 8. How many \$ITLG tokens are needed to earn an \$ITL token? What is the fixed ratio?

The only way to obtain \$ITL is through Verified \$ITLG and the vesting/locking mechanism. The exact conversion ratios are not fixed in the documents and will be publicly announced through DAO governance.

Additionally, whether your \$ITLG becomes Verified depends on your Human Credit score, which evaluates your contribution and level of commitment.

### 9. What is the conversion rate of \$ITL and \$ITLG?

First, it's important to clarify: there is no *fixed "conversion rate."* The correct term is **\$ITL reward rate**.

Here's how it works:

- 1. You mine \$ITLG.
- Based on Human Credit Score (HCS) after verification, you obtain Verified
   \$ITLG.
- 3. You can then **stake Verified \$ITLG** to receive \$ITL rewards.

## **Staking options:**

- **Lock & vest** → Higher \$ITL reward rate. This incentivizes long-term commitment and supports token price stability.
- **No lock** → You still receive \$ITL rewards, but at a lower rate.

## Important notes:

- Your \$ITLG is never lost. When you stake, it stays intact; you are simply allocated additional \$ITL.
- You have full flexibility: lock all, part, or none of your tokens.
- The reward mechanism is designed to be sustainable, with research drawn from lessons of other token models.
- The exact \$ITL reward rate will be officially announced in the future.

## **Security Group**

### 10. What role does the Security Group play in the verification process?

Security Group is a different mechanism for mining.

- Instead of individual mining, users expand their human node and earn \$ITLG through being active and referrals.
- Security group or group mining illustrate another trusted and more stable process of earning \$ITLG and Verified \$ITLG. Human Nodes can operate in human-node clusters (group) of 5 Human Nodes, this activates the use of multi-node consensus. This means, each node verifies the others, forming a closed-loop trust network. This strengthens the Human Network, raises trust levels --> higher HCS and higher Verified \$ITLG.

"The tighter the relationships you build within your Security Group, the more you verify, the more members become verified and the more Verified \$ITLG you hold; That's just the mechanism of Human Node."

## 11. Within the Security Group, can users freely choose a group, or must it be formed through their referral network?

Yes, anyone can. However, the challenge lies in carefully selecting group members. To maintain high trust and quality, each Security Group must be composed of reliable members. Therefore, before the official launch of Security Groups, users must consider their group composition carefully in order to fully leverage the benefits of Group Mining.

## **12.** How will those who don't have a single referral build their Security Group? Even if a user has no direct referral, they can still build their Security Group.

- They may join any active group in the community, ensuring that no one is "left behind" due to a lack of referrals and that everyone has a chance to get verified if they remain active.
- Users can also start by inviting close connections such as family members or friends, which creates a more trusted and accountable Security Circle from the beginning.
- Alternatively, they can expand by connecting online with other active community members.

InterLink emphasizes the importance of real, human connections — building Security Circles with genuine relationships strengthens trust, accountability, and long-term sustainability in the network.

# 13. If a user's Security Group is inactive but the user remains active (e.g., mining 6 times daily), will all accumulated \$ITLG still be verified?

- In InterLink's mechanism, each user is not limited to just one Security Group, but can join up to five groups.
- Therefore, if one group becomes inactive, users can still maintain verification through other groups, as long as they continuously demonstrate their contributions and activity (e.g., mining daily, attending events, sharing content).
- As a result, accumulated \$ITLG can still be verified if the user remains active and the other groups in their Security Circle stay engaged.

## 14. Do Security Group members need to be one of your referrals?

No. Members of your Security Group do not have to be your direct referrals.

- As long as they are active and responsible members, they qualify to build a trustworthy Security Circle with you.
- This reduces reliance on one's personal referral network and encourages broader community collaboration.

## **Rewards & Adjustments**

## 15. Why is the token balance decreasing for some users, and what is the reason behind this adjustment?

The decrease in token balance is mainly due to the burning mechanism - a deliberate process that reduces supply in order to increase scarcity and protect long-term holders.

- Payment token vs. Store of value:
  - A typical *payment token* (e.g., USDT) is used only for transactions. Its value remains stable because there is no scarcity effect.
  - A store of value token not only functions as a payment medium but also holds or even appreciates in value thanks to mechanisms such as burning, which reduce supply.

- Real-world example: After Ethereum's EIP-1559 upgrade, every transaction began burning a small portion of ETH. As a result, supply decreased while demand stayed strong → ETH became more scarce, held value better, and in many cases, appreciated in price.
- Application to InterLink:
  - \$ITL isn't designed to be just a payment token.
  - Through regular burning, the total supply of \$ITL decreases over time.
  - As user adoption grows and demand rises, the combination of lower supply and higher demand makes \$ITL more valuable.

In short: Burning transforms \$ITL from a simple payment token into a long-term store of value for holders, while also ensuring fairness and sustainability in tokenomics. That's why it's essential for you to stay active - inactivity can cause your tokens to be burned.

### 16. Are the \$ITLG tokens I receive in games or bonuses verified tokens?

No, the \$ITLG you receive from games, activities, or bonuses are not immediately Verified \$ITLG.

- To become Verified \$ITLG, these tokens must pass through the verification process, which evaluates your contributions and commitment.
- This is measured using your Human Credit Score, which tracks activities such as gaming, participation, referrals, content creation, and leadership contributions.
- Only after your Human Credit Score and Security Circle activity meet the requirements will your \$ITLG be converted into Verified \$ITLG.

In short: Earning \$ITLG through games or bonuses is only the first step — what truly matters is maintaining contribution and commitment so those tokens can be verified.

No. If one of your referrals becomes inactive, the referral rewards you previously

## 17. Can I get back the referral rewards that were taken from me if an inactive referral decided to be active again?

No - referral rewards that have already been burned will **not** be restored. Once burned, those \$ITLG are permanently removed from circulation.

## **Example:**

- When you invite a direct referral, you receive **500 \$ITLG** as a reward.
- If that referral becomes inactive and is burned to 0, you will lose the **500 \$ITLG** you had earned from them. That amount will never be returned.
- However, this person is still considered your referral. Your HHP (Human Help Points) is what reflects referral activity:
  - When they go inactive, your HHP decreases.
  - o If they later become active again, your HHP will return to normal.

In short: Past rewards in \$ITLG are not restored, but reactivation of your referral will help you regain HHP and improve your future earning potential.