

# A solution to prevent dump and pump.

## 1. We implement Presale through our own ICO platform.

Why not IDO, IEO?

IDO: We cannot manage the investment funds ourselves.

At most, only 35% of the investment fund is accessible. And dump and bump cannot be prevented.

IEO: You can receive a lot of investment, but a lot of money is consumed for marketing and the IEO Presale cost is high.

## 2. We implement the presale through several stages.

Softcap: \$2.5M, Hardcap: \$5M, Duration: 2 months

Round 1: 1 INTELL = 0.2 USD, Duration: 1 month

Round 2: 1 INTELL = 0.215 USD, Duration: 0.5 month

Round 3: 1 INTELL = 0.23 USD, Duration: 0.5 month

Supported Networks: Ethereum, Arbitrum, BSC, Ploygon, Avalanche, Optimism

Supported Coins and Tokens: USDT, USDC, DAI, ETH, WETH, WBTC, BTCB, BUSD, BNB, WBNB, TUSD, Matic, etc.

## 3. Vesting + Staking Offering

After the Presale, INTELL tokens will be placed on Vesting. We provide Staking rewards with early investors for locked INTELL tokens during the vesting period. (I guess this idea has not been used in any project yet.)

For instance,

| Period    | Unlock (%) | Staking Rewards APR (%) |
|-----------|------------|-------------------------|
| 1st month | 5%         | APR 32%                 |
| 2nd month | 5%         | APR 30%                 |
| 3rd month | 7%         | APR 28%                 |
| 4th month | 7%         | APR 26%                 |
| 5th month | 9%         | APR 24%                 |
| 6th month | 9%         | APR 22%                 |
| 7th month | 10%        | APR 20%                 |
| 8th month | 10%        | APR 18%                 |

|                        |                 |                     |
|------------------------|-----------------|---------------------|
| 9th month              | 10%             | APR 16%             |
| 10th month             | 10%             | APR 14%             |
| 11st month             | 11%             | APR 12%             |
| 12nd month             | 11%             | APR 10%             |
| Total month: 12 months | Unlock(%): 100% | Average APR(%): 21% |

#### **4. Create only INTELL / USDC Liquidity Pool on Uniswap. (e.g. Initial price 1 INTELL = 0.245 USDC)**

We should focus on adding only one liquidity pool in at least two years. (To prevent large price impact, dump, pump)

- If you create 2 LPs, a price difference between the 2 LPs is issued. This gives arbitrage traders an opportunity to make a profit by using the price difference. It's very dangerous if your initial LP is small.

- When creating INTELL/ETH, if ETH price goes down, INTELL price goes down too.

This makes it difficult to keep the price of 1 INTELL above \$0.245.

Very dangerous.

If you follow this solution, you can not only give profits to early investors, but also keep the INTELL price safe until the LP grows enough. (1 INTELL > 0.245\$)

Maybe I think big investors will like this offer.