



Intercoin's approach is unique in crypto.  
We have designed **two different tokens**:



ITR

The **Investor Token** is used to reward project investors, pay our partners, and earn dividends from sales of INTER.

The **Intercoin Token** is designed to serve as a bridge currency for communities worldwide to support their economies.



INTER



ITR

## Mechanics of **staking** and **redeeming** investor tokens

Owners of ITR tokens can send them to one of the **Dividend Pools** corresponding to the staking duration. This can be done via our [site](#) or any **wallet**.

In return, they get **shares** in their wallet, which can be redeemed back for **ITR** at the end of the stake, by simply sending shares back to the Dividend Pool.

Anyone **viewing holders** of ITR tokens can easily see **how many** tokens have been staked and for **how long**.



ITR

## Benefits of staking investor tokens and liquidity pool tokens:

During the staking period, the holders of the **shares** receive **dividends in real BNB, USDT, etc.** from sales of **INTER**, in addition to accumulating additional **ITR**.

Dividend Pools with longer duration receive more dividends and ITR rewards: **20%** for each extra year.

Liquidity Pool tokens from major liquidity pools like **BNB-ITR, USDT-ITR** can likewise be staked, and their dividend pools get **50%** more than just staking ITR.



ITR

# Primary Sales of the investor token

ITR is issued by Intercoin Inc. and can be sold under several exemptions to SEC registration:

**Reg D:** Public solicitation, accredited investors

**Reg S:** Sales to non-united-states persons

**Reg CF:** Sales through a crowdfunding portal

Disclosures: <https://intercoin.org/offering/PPM>



ITR

## Secondary Sales of the investor token

Investors can choose to sell the token under exemptions such as 4(a)(1) on various exchanges that choose to list ITR.

This includes trading ITR for ETH, BNB, USDC, and other assets via liquidity pools on decentralized exchanges like UniSwap or PancakeSwap.



INTER

Truly decentralized system.  
Bridging many technologies:

**INTER** is a utility token designed to trade on decentralized exchanges across multiple blockchains



Ethereum



Binance

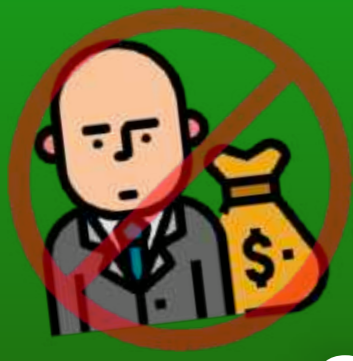


MATIC



xDai

Intercoin Inc. is merely the software developer. The smart contracts are to be launched & operated by many different market participants.



Unlike most tokens, **INTER** is not sold by the team or early investors.

It is designed to be autonomously issued and managed by an immutable **smart contract** according to **predictable rules**:

From every sale, the contract has

**5%** locked in the liquidity pool

**80%** kept on reserve for **buybacks**

**15%** sent to everyone who staked ITR







# Giving market participants predictability and confidence

Smart contract can **guarantee...**

**no rug-pulls:** 5% from every sale is locked in liquidity

**reliable reserves:** 80% from every sale is kept on reserve to support the price when communities or vendors need to cash out their local coins

**stablecoins:** this allows communities to peg their coins without needing to over-collateralize them



## Reserves and Buybacks promote price stability

On any given blockchain, the smart contract first sells **INTER** through a decentralized exchange, via a liquidity pool such as **ETH-INTER** or **USDC-INTER**

It keeps reserves to buy back the token from the liquidity pool, and help maintain **price stability**

But it also implements a **bid-ask spread** on selling **INTER** back to the liquidity pool, starting with **30%** and temporarily growing if the sell-off deepens.



## Reserves and Buybacks promote wide availability

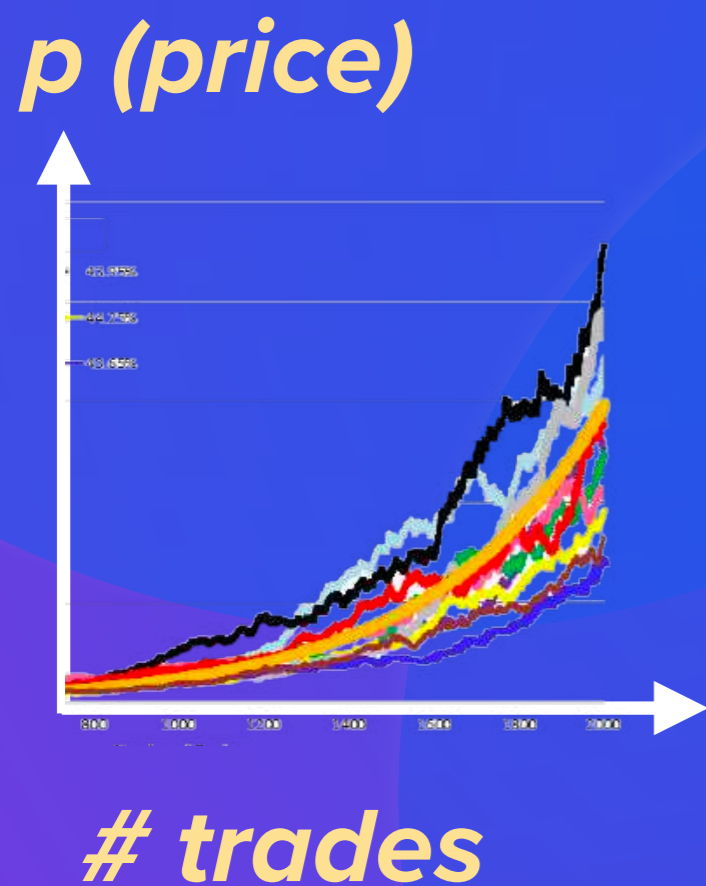
Thus, the **sales price** never abruptly drops on automated market makers trading INTER.

However, the **buyback price** is at most 70% of the sales price, and may drop further during a sell-off.

This gives an **opportunity** for market-makers on **off-chain exchanges** to arise and trade within this buy-sell spread, encouraging INTER to become **widely available** for trading on various exchanges.



# Price modeling over long time periods of market activity



We have performed **Monte Carlo** simulations of market activity, involving millions of random buying and selling actions by various types of actors, including periodic "runs on the bank".

INTER was able to hold its value in the vast majority of simulations.

☁️ ITR



☁️ INTER

🕒 Dividend Pools

ITR

BNB



Team



Investors



Promotions

Sell

Add Liquidity

BNB



Buyers



Liquidity Pool



Sellers



**Sound money. Individual choice. True democracy.**

Schedule a call with our team  
[calendly.com/intercoin/15min](https://calendly.com/intercoin/15min)

For detailed info, feel free to view our [white paper](#)  
or visit [community.intercoin.org](https://community.intercoin.org)