

**NEXORA**

## To Our Family,

Let's be honest with you about something.

We built Nexora for people like you. For the person who's been looking for a real way in, something that actually makes sense, something that doesn't require you to become someone you're not.

That's what a Node is. Your seat at the table. Your position in something we're building together. Quietly, seriously, and from the ground up.

You just need to know this: the people who position themselves early in the right moment, even with a modest step, are the ones who change the trajectory of their family's story.

Every person who holds a Node is part of this family. And as this ecosystem grows as new projects launch, as the network expands. The people who believed first are the ones who benefit first. That's how it always is. Because loyalty and trust should be rewarded, not taken for granted.

The door is open.

The Step is yours.

With conviction and gratitude,



# THE NEXORA FAMILY SPELL

*"Invest \$2,500 in an Inception Pro Node. Lock for 10 years. Your \$2,500 converts to 2,500 INCP at a price of \$1.00.*

*With Node ON, you earn 6% monthly rewards that accumulate toward your mid-contract rebasing. At year 5, your balance becomes the new baseline and your rewards accelerate. Add the 3% annual Validator Bonus, and your initial 2,500 INCP grows to approximately 52,900 INCP by contract end.*

*But that's just token growth. The real multiplier? The blockchain itself.*

*Ethereum went from \$0.31 to \$4,900 (15,806×). BNB from \$0.15 to \$1,370 (9,133×). Solana from \$0.22 to \$295 (1,340×)."*

**At \$1/INCP, your 52.9K tokens = \$52,900**

**At \$10/INCP, your 52.9K tokens = \$529,000**

**At \$100/INCP, your 52.9K tokens = \$5,290,000**

Your rewards compound your tokens. The blockchain compounds your wealth.

***"Staking compounds your tokens. The blockchain compounds their worth. Time compounds everything."***

A Declaration of Ownership

# INCEPTION NODE MANIFESTO

*"The Architecture of Generational Wealth Authored & Sealed by NEXORA"*



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# DISCLAIMER

The Inception Node is a product of the Inception RWA Blockchain — it is not developed by Nexora.

Node configurations vary from project to project. This means the yield percentages, reward structures, and benefits outlined in this document may differ depending on which project you're participating in.

The setup described in this document represents the **base configuration**, which applies to projects such as Inception, Andy, and Assetia. Other projects launching through the Nexora ecosystem may have different terms.

Always review the specific node parameters for each project before participating.

# TOKENOMICS

# 1. TOKENOMICS: The 95% Promise

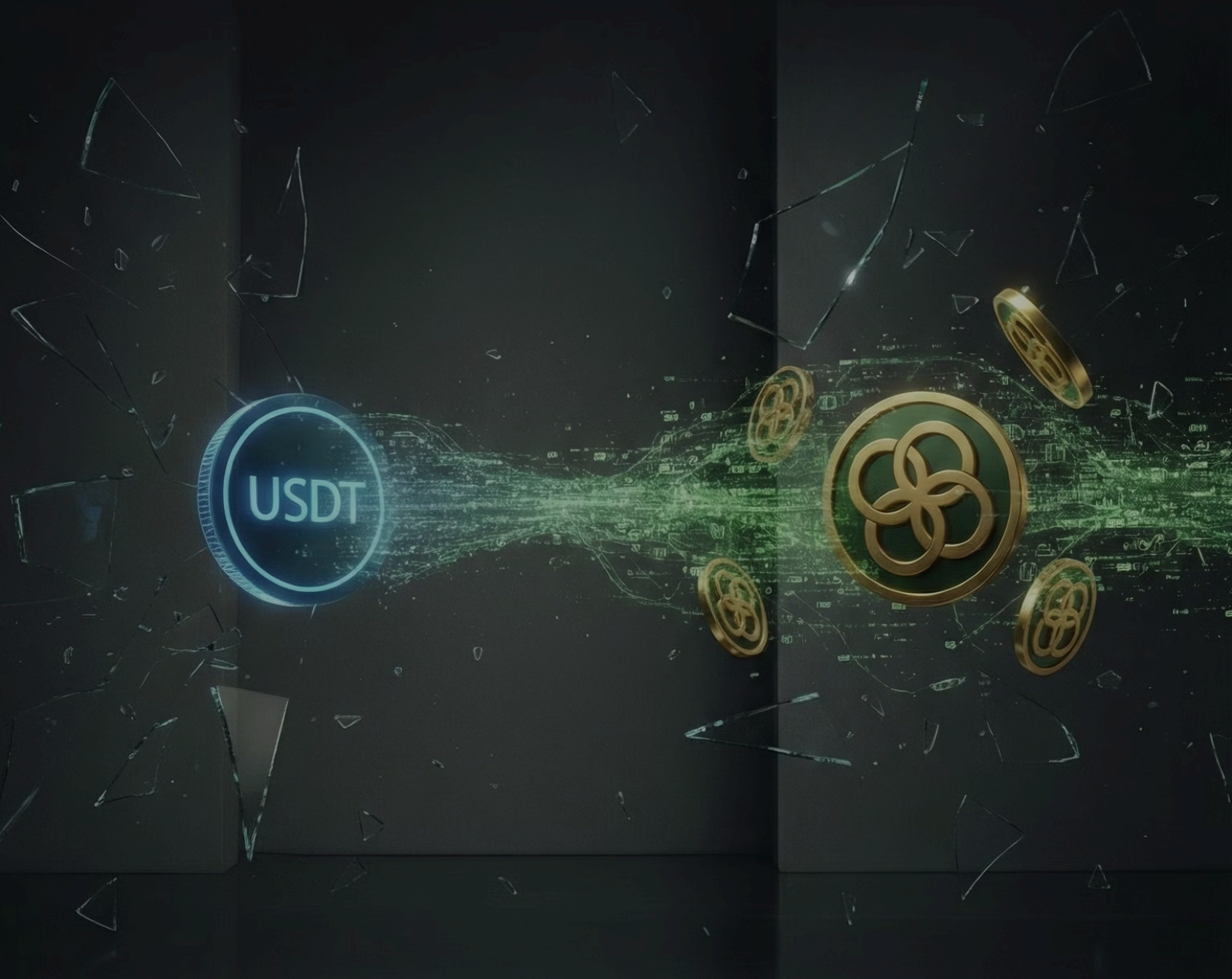
INCP has a hard cap of 21,000,000,000 (21 Billion) tokens. There will never be more. The allocation is designed for maximum community ownership — there are no team tokens, no advisor tokens, no insider allocations.

## Token Allocation:

Category	%	INCP Amount	Purpose
Nodes	95%	19,740,000,000	Staking rewards, node yields, and long-term network security
Liquidity Reserve (Exchange & Lending)	1%	210,000,000	Exchange liquidity, lending protocols, and DeFi integrations
Community & Ecosystem	1%	420,000,000	Promotions, airdrops, grants, developer incentives, and ecosystem growth
Staking Validators	3%	630,000,000	Bootstrap the validator set and fund validator rewards
<b>Total</b>	<b>100%</b>	<b>21,000,000,000</b>	—

95% of every INCP that will ever exist is reserved for node holders — the people who secure and power the network. 3% supports staking validators who maintain consensus, 1% funds community and ecosystem growth, and 1% is reserved for exchange liquidity and lending protocols. No insiders. No selling pressure. Your network. Your tokens.

# BASE DEPOSIT



## 2. BASE DEPOSIT

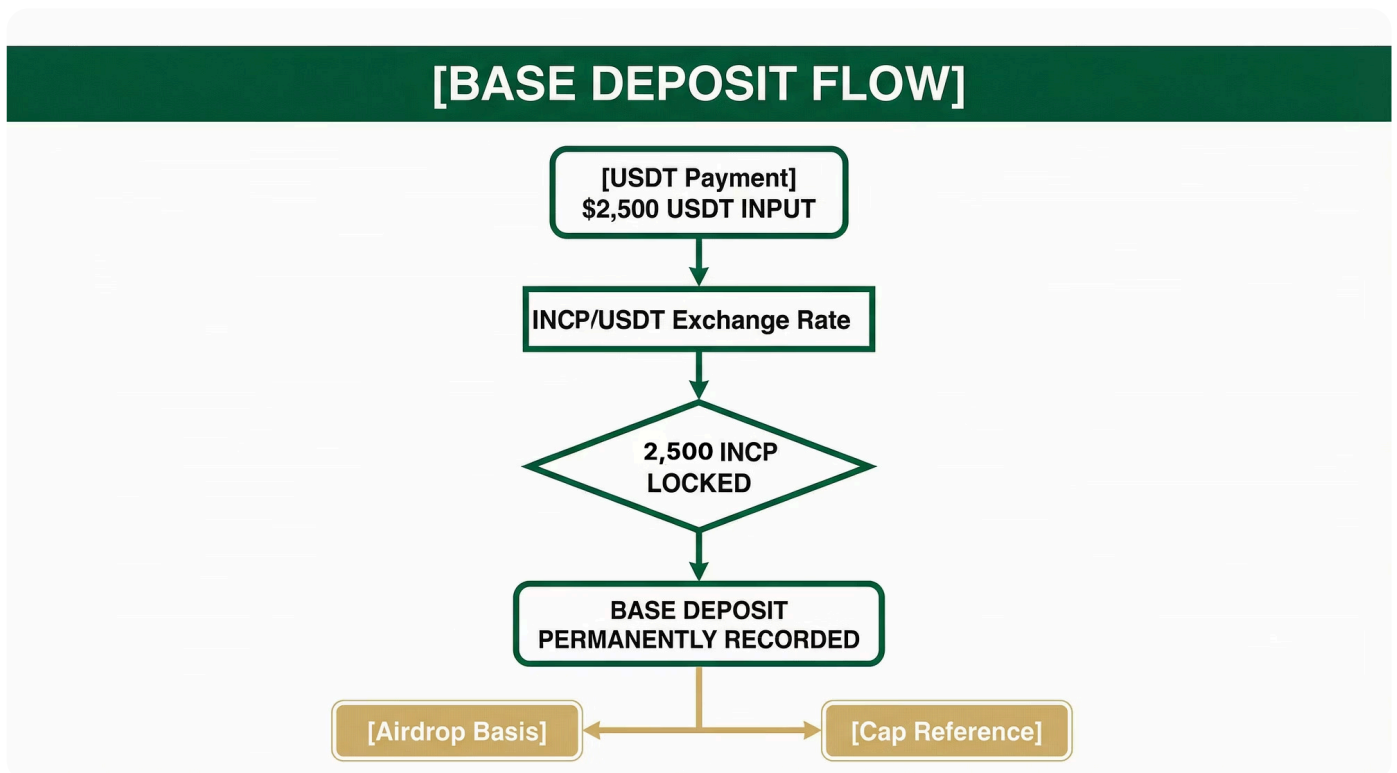
The Base Deposit is the number of INCP coins allocated to the Node at the time of purchase, and it never changes.

It is calculated based on the Node USDT value and the current INCP market price on the Nexora Swap DeFi exchange (INCP/USDT).

**Base Deposit calculation formula:**

**(Node USDT value / INCP market price) = Base Deposit**

Example: \$2,500 USDT / \$1.00 = 2,500 INCP



\*Example 2500 USDT bought at INCP market price of \$1.00.

# DAILY REWARDS

## 3. DAILY REWARDS

### Reward Rates

Example: \$2,500 Pro Node (10-Year Contract)

Metric	Node ON	Node OFF
Monthly Rate	6%	4%
Daily Rate	0.2%	0.133%
Per 8-Hour Cycle	0.0667%	0.0444%

### Node ON: Rewards Accumulate

When your Node is ON, rewards add to your balance every 8 hours. This balance grows toward your mid-contract rebase compounding event.

- Fully passive — no action needed
- Higher rate (6% vs 4%)
- Balance grows, post-rebasing rewards get bigger

### Node OFF: Withdraw Every Cycle

When your Node is OFF, you can withdraw your rewards as INCP tokens every 8 hours.

- Rewards paid as dollar value in INCP at current market price
- Important: After each 8-hour cycle, your Node automatically turns back ON
- To keep collecting, you must turn your Node OFF again each cycle

All daily Node rewards are paid from the Reserve, a dedicated allocation within the INCP supply, set aside at network launch specifically to fund Node holder yields. The Reserve ensures predictable reward distribution without relying on external revenue or new participant deposits.



# AVAILABLE BALANCE & 8-HOUR CYCLES

## 4. AVAILABLE BALANCE & 8-HOUR CYCLES

The Available Balance is the accumulated Rewards within one Cycle, which are ready to withdraw when the Node setting is set to OFF.

A new Cycle begins every 8 hours.

**Key Point:** When you withdraw during a cycle (Node OFF), you receive the dollar value equivalent paid out in INCP tokens at current market price.

**Daily Rewards (When Node OFF) = Available Balance**

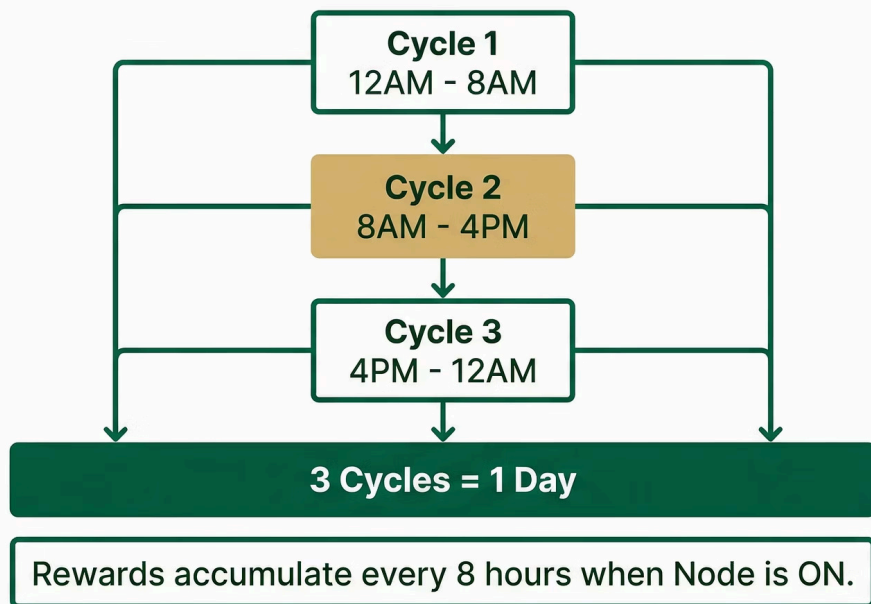
### 8-Hour Reward Cycles

Cycle 1	12AM - 8AM
Cycle 2	8AM - 4PM
Cycle 3	4PM - 12AM

3 Cycles = 1 Day

Rewards accumulate every 8 hours when Node is ON.

### 8-Hour Reward Cycles



# TOTAL BALANCE

## 5. TOTAL BALANCE

The Total Balance is made of the Base Deposit and accumulated Daily Rewards, which are added daily to the Base Deposit when the Node setting is set to ON.

**Base Deposit + Daily Rewards (When Node ON) = Total Balance**

# MID- CONTRACT REBASING

## 5. MID-CONTRACT REBASING

Nexora uses a Rebasing or Compounding Event that occurs at the exact midpoint of your contract.

### How It Works

2.5 Year Node	After 15 months (1.25 years)
5 Year Node	After 30 months (2.5 years)
10 Year Node	After 60 months (5 years)

### What Happens at Rebasing

At the midpoint, your total accumulated value (Base Deposit + all rewards earned) becomes your new baseline for calculating interest in the second half.

# 6. MID-CONTRACT REBASING

## Example: \$2,500 Pro Node (10-Year Contract)

### PHASE 1: Years 1-5 (Before Rebasing)

- Starting Base: 2,500 INCP
- Monthly Rewards: 6% of 2,500 INCP = 150 INCP/month
- After 60 months: 2,500 + 9,000 = 11,500 INCP

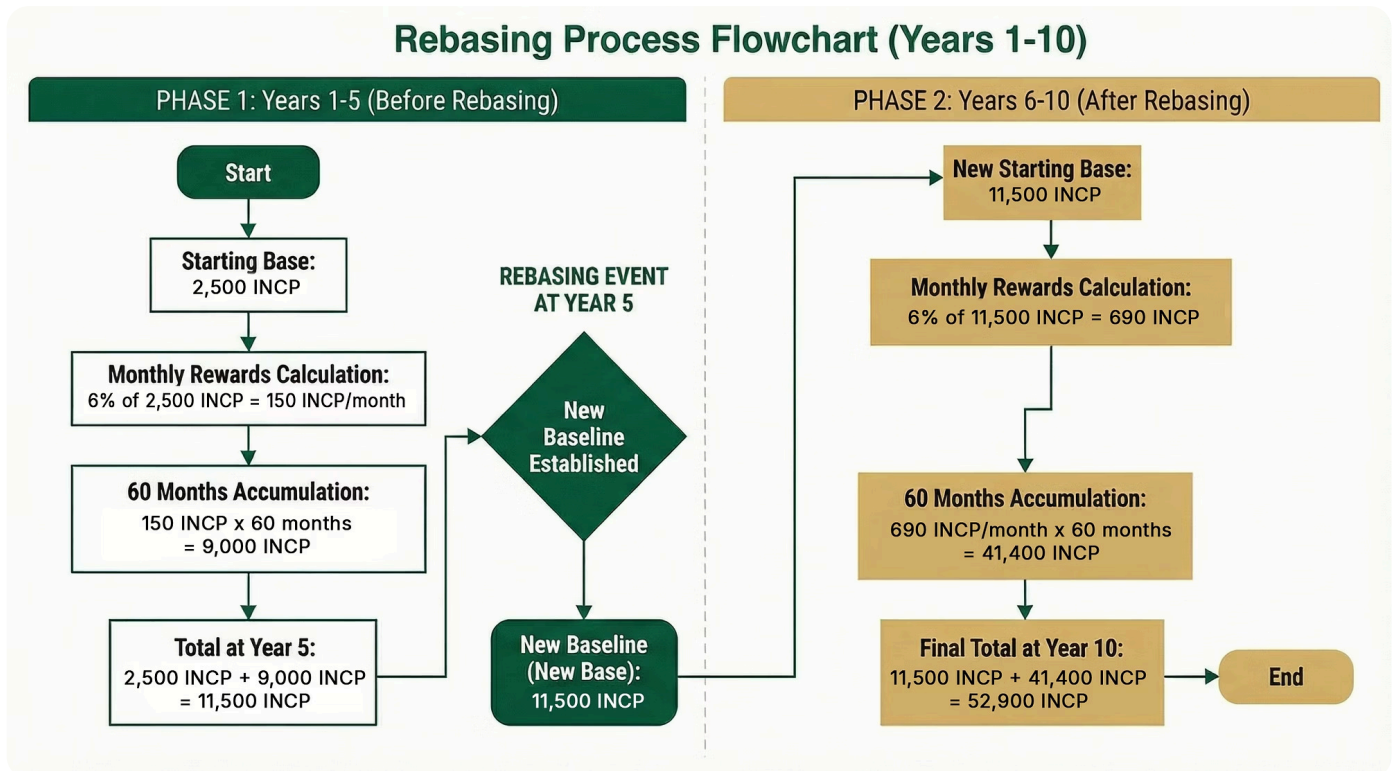
### REBASING EVENT AT YEAR 5

- New Baseline: 11,500 INCP
- This becomes your new "Base" for Phase 2

### PHASE 2: Years 6-10 (After Rebasing)

- New Starting Base: 11,500 INCP
- Monthly Rewards: 6% of 11,500 INCP = 690 INCP/month
- After 60 more months: 11,500 + 41,400 = 52,900 INCP

**Total after 10 years: 52,900 INCP**



# 2.5-YEAR VS 10-YEAR

## 7. 2.5-YEAR vs 10-YEAR NODE COMPARISON

	2.5-Year Node	10-Year Node
Base Deposit	2,500 INCP	2,500 INCP
Rebasing at	15 months: Base grows to ~4,750 INCP	60 months: Base grows to 11,500 INCP
Phase 2	(months 16–30): 285 INCP/month	(months 61–120): 690 INCP/month
Final Balance	~9,025 INCP	~52,900 INCP
At \$10/INCP	\$90,250	\$529,000
At \$100/INCP	\$902,500	\$5,290,000

**The 10-year node earns \$4,387,500 more from the same \$2,500 deposit.\***

\*based on \$100/INCP

# NODE ON VS NODE OFF



## 8. NODE ON vs NODE OFF

Your Node setting determines your level of participation in the Nexora ecosystem.

### Quick Comparison

Feature	Node ON	Node OFF
Monthly Rate	higher	lower
How Rewards Work	Accumulate toward rebasing	Paid to wallet as INCP (dollar amount)
Transaction Fees	✓ Yes	✗ No
Validator Bonus	✓ Yes	✗ Forfeited
Project Launch Bonus	✓ Yes	✗ No
Airdrops (1-3%)	✓ Yes	✗ No

### 30-Day Cooldown

When you turn your Node OFF and then back ON, you don't immediately get all benefits back:

Benefit	Cooldown
Transaction Fees	30 days
Project Launch Benefits	30 days
Airdrops	30 days
Validator Bonus	Resets for that calendar year

### The Bottom Line

Node ON = Maximum ecosystem participation. You earn from every angle: higher rate, transaction fees, validator bonus, project tokens, and airdrops. Your INCP compounds and grows.

Node OFF = You're taking money off the table. Lower rate, no bonuses, no network benefits. You get INCP in your wallet, but you miss everything else happening in the ecosystem.

# TRANSACTION MINING

# 9. TRANSACTION MINING FEES

## Earn From Every Network Transaction

When your Node is ON, you're actively supporting the Inception blockchain network. In return, you earn a share of all transaction fees generated on the network.

### How Transaction Fees Are Distributed

Total Fees	Burned	Distributed to Node ON Holders
100%	50%	50%

### Distribution Method: Per-Unit Basis

Fees are distributed proportionally based on how many INCP coins you have locked in your Node compared to the total INCP staked across all Nodes.

### Why 50% Burn?

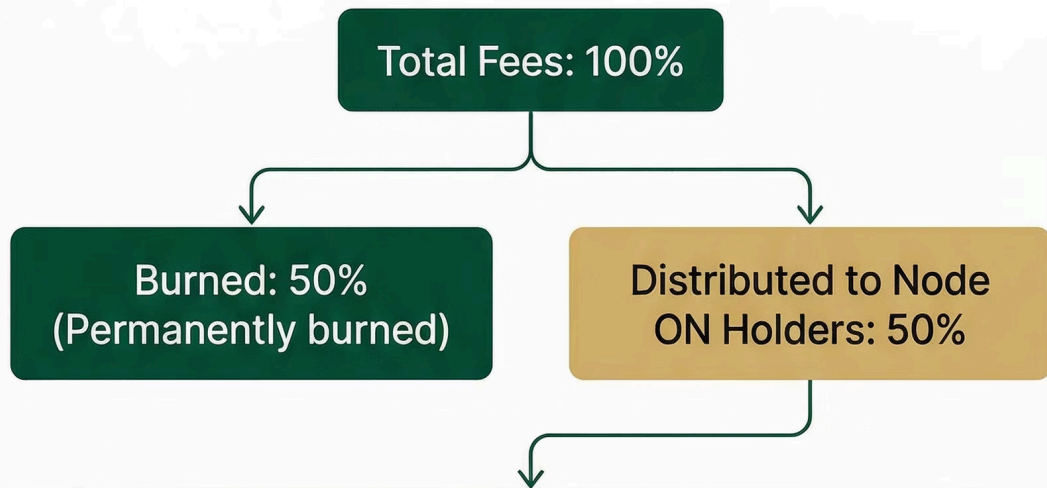
- Creates deflationary pressure on INCP
- As network activity grows, supply decreases
- Your existing INCP becomes more valuable

### Important: Node OFF = No Transaction Fees

Node Setting	Transaction Fee Share
Node ON	✓ Full share of 50% distribution
✗ No transaction fees	

After turning your Node OFF, there's a 30-day cooldown before you're eligible for transaction fees again.

# How Transaction Fees Are Distributed



## Distribution Method: Per-Unit Basis

Fees are distributed proportionally based on how many INC coins you have locked in your Node compared to the total INC staked across all Nodes.

**Example:** Network generates 1,000 INC in transaction fees

- 500 INC → Permanently burned (reduces supply)
- 500 INC → Distributed to all Node ON holders

**Simple scenario with 2 Node holders:**  
The math: Holder A has 2× the INC staked, so they receive 2× the fees.

**Your share formula:**  
$$\left( \frac{\text{Your INC Staked}}{\text{Total INC Staked in All Nodes}} \right) \times 500 \text{ INC distributed} = \text{Your Fee Share}$$

# **VALIDATOR**

# **BONUS**

# **PROGRAM**

# 10. VALIDATOR BONUS PROGRAM

## Rewarding Continuous Commitment

For every full year you keep your Node ON without interruption, you earn 3% of your USD deposit value per year, paid in INCP at current market price for helping the Network.

### How It Works

The 3% bonus is a flat rate on your original USD deposit value.

### Example: \$2,500 Pro Node

Metric	Calculation
USD Deposit Value	\$2,500
Validator Bonus per year	$3\% \times \$2,500 = \$75$
10-Year Node	$\$75 \times 10 = \$750$ total in validator bonuses

The bonus is calculated on your original USD deposit value.

### Node OFF Forfeits Your Year

If you turn your Node OFF at any point during a calendar year:

- ❌ You forfeit the 3% Validator Bonus for that entire year
- ✅ Your balance and rewards are not affected
- ✅ You can still earn the bonus for subsequent years

Keep your Node ON to maximize returns.

# AIRDROPS



# 11. AIRDROPS

As a Node holder with your Node setting turned ON, you automatically qualify to receive airdrops from every new project that launches through the Nexora ecosystem.

When new projects partner with Nexora and launch a project, a portion is distributed directly to active Node holders as a reward for supporting the network. This happens automatically.

## Key Points

- **Automatic Distribution:** Airdrops are sent directly to qualifying Node holders
- **Eligibility Requirement:** Your Node setting must be set to ON
- **Airdrop Value:** Each airdrop is worth 1-3% of your initial Node Deposit, depending on the project
- **Ongoing Benefit:** As long as your Node remains ON, you continue to qualify for future airdrops from all new project launches
- **30-Day Cooldown:** After turning Node OFF, wait 30 days to qualify again

## Detailed Example: \$2,500 Pro Node

### Scenario A: 4 Projects Launch Per Month

Project	Airdrop Range (1-3%)	Your Value
Project Alpha	1-3%	\$25 - \$75
Project Beta	1-3%	\$25 - \$75
Project Gamma	1-3%	\$25 - \$75
Project Delta	1-3%	\$25 - \$75
<b>Annual Total</b>		<b>\$1,200 - \$3,600</b>

### Scenario B: 8 Projects Launch Per Month

Metric	Conservative (1%)	Moderate (2%)	Aggressive (3%)
Per Project	\$25	\$50	\$75
<b>Annual Total</b>	<b>\$2,400</b>	<b>\$4,800</b>	<b>\$7,200</b>

# THE PATTERN

# 12. THE PATTERN: ETH/BNB/INCP COMPARISON

## Recognize the Pattern

Every major blockchain started somewhere. The early community became wealthy.

## Historical Launch Prices vs All-Time Highs

Blockchain	Launch Price	All-Time High	Multiple
Ethereum (ETH)	\$0.31	\$4,900	15,806×
BNB (Binance)	\$0.15	\$1,370	9,133×
Solana (SOL)	\$0.22	\$295	1,340×
INCP (Inception)	INCP (Inception)	\$1	?

## What This Means for Your Node

Example: 2,500 INCP at \$1.00 starting price

If INCP Reaches	Your 2,500 INCP Worth	Multiple
\$10.00	\$25,000	10×
\$50.00	\$125,000	50×
\$100.00	\$250,000	100×
\$1,000.00	\$2,500,000	1,000×

## The Pattern is Clear

The people who saw Ethereum at \$0.31 and understood the pattern never had to work for money again.

# MAX SUPPLY & SCARCITY

## 13. MAX SUPPLY & Scarcity

**INCP has a hard cap of 21,000,000,000 (21 Billion) tokens.**

If \$100 million in nodes are sold (1,000 nodes at \$100,000 each) and every single buyer chooses the maximum 10-year compound option:

Metric	Value
Total Node Sales	\$100,000,000
Base INCP Allocated (at \$1/token)	100,000,000 INCP
After 10-Year Full Yields	~2,116,000,000 INCP
% of Hard Cap	~10%

Even in the most extreme scenario — \$100M sold, every buyer choosing maximum compounding — only ~10% of the total supply would ever be minted. Combined with the 50% transaction fee burn, INCP is structurally deflationary. The longer the network operates, the scarcer INCP becomes.

# **\$ CAP INCREASE**

# 14. \$ CAP INCREASE

## What is the \$ Cap?

The \$ Cap is the maximum dollar value you can withdraw from your Node. It starts at your initial deposit amount and increases daily based on your Node setting.

## How \$ Cap Increases

Node Setting	Monthly Rate	Daily \$ Cap Increase
Node ON	6%	0.2% per day

## Example: \$2,500 Pro Node

Initial deposit: \$2,500

Starting \$ Cap: \$2,500

Day	\$ Cap (Node ON)
Day 1	\$2,500
Day 30	\$2,654
Day 90	\$2,989
Day 180	\$3,573
Day 365	\$5,107

## Why \$ Cap Matters

- Your \$ Cap grows linearly (fixed daily %).
- You can Withdraw more over time.
- Keeping your Node ON = Higher \$ Cap = More INCP when you withdraw.

# **NODE** **UNLOCKING**

# 15. NODE UNLOCKING

## Contract Lengths

Duration	Rebasing Point	Final Unlock
2.5 Years	15 months	30 months
5 Years	30 months	60 months
10 Years	60 months	120 months

**Annual Withdrawal Option** *At the end of each calendar year, you may withdraw up to 10% of your Total Accumulated Rewards as dollar-value-equivalent in INCP at market price. This provides periodic liquidity without ending your contract or turning your Node OFF.*

# 15. NODE UNLOCKING

## Two Payout Scenarios

There are two different ways to receive your INCP:

### Scenario 1: Contract End (Full INCP Payout)

When your contract reaches its end date, you receive your full INCP coin balance.

Example: \$2,500 Pro Node (10-Year Contract) (example: 1 INCP = \$1.00)

Stage	INCP Balance
Start (Base Deposit at \$1.00/INCP)	2,500 INCP
Year 5 (After Mid-Contract Rebasing)	11,500 INCP
Year 10 (Contract End)	52,900 INCP

Includes accumulated Validator Bonus (3% annually on Base Deposit).

You withdraw 52,900 INCP tokens directly to your wallet.

If INCP Price =	Your 52,900 INCP Worth
\$1.00	\$52,900
\$10.00	\$529,000
\$100.00	\$5,290,000

Key insight: If INCP moons, your payout moons. You're fully exposed to the upside.

## 15. NODE UNLOCKING

### Scenario 2: Node OFF Withdrawal (Dollar Value Payout)

When you turn your Node OFF during the contract and withdraw during an 8-hour cycle, you receive the dollar value equivalent — paid out in INCP at current market price.

#### Example: \$500 Available Balance Withdrawal

INCP Price	INCP Received
\$1.00	500 INCP
\$5.00	100 INCP

Key insight: Dollar value stays the same. Tokens adjust based on price. You're protected, but you miss the upside.

#### Same \$2,500 Pro Node. Same 10 Years. Two Different Outcomes.

Your node earns 1,800 INCP in Year 1 (at \$1.00/INCP).

	Node ON	Node OFF
What you get	<b>1,800 INCP</b>	<b>\$1,800 dollar value</b> (paid as INCP at market price)
If INCP hits \$10	\$18,000	\$1,800
If INCP hits \$100	\$180,000	\$1,800

Node OFF locks in the dollar amount. Node ON rides the coin.

### Summary

Situation	What You Receive
Contract End	Full INCP tokens (ride the upside)
Node OFF Withdrawal	Dollar value in INCP (protected value)

# THE ASSURANCE POOL

# 16. The Assurance Pool

## GUARANTEED 2x ON YOUR NODE

When you purchase your node, you have the option to activate the Assurance Pool — a one-time fee of just 5% of your node purchase price. In return, you receive a guarantee: After a 10 year contract period, you will receive double your node's cash value — regardless of INCP token price.

### How It Works

1. At node purchase, you opt in by paying a one-time 5% fee based on your node price.
2. Your fee goes into the Assurance Pool — a reserve fund that purchases and holds Bitcoin (BTC) as security backing.
3. After 10 years, if your node's INCP value is worth less than 2x your original node price, the Assurance Pool pays you the guaranteed amount in Dollar Value.

### Pro Node Example

Contract	Node Price	5% Fee	Guaranteed Minimum Payout
2.5-Year Pro	\$7,500	\$375	\$15,000
5-Year Pro	\$5,000	\$250	\$10,000
10-Year Pro	\$2,500	\$125	\$5,000

For example, a 10-Year Pro Node holder pays just \$125 at purchase. If at the end of the 10 year assurance contract, the INCP token has dropped and their total node holdings are worth less than \$5,000, the Assurance Pool covers the difference — guaranteeing them \$5,000 back. But if their INCP is worth more (which the model is designed to achieve), they keep the full value. You only benefit.

**Important: The Assurance Pool guarantee is valid whether you choose to turn your Node ON or OFF.**

# REAL WORLD ASSETS

**How Your Node Earns From Real Assets**

# 17. REAL WORLD ASSETS

## How Your Node Earns From Real Assets

The Inception blockchain is built for one purpose: tokenizing real-world assets at scale. Every asset that gets tokenized on the chain generates real economic activity — and that activity flows directly to you as a node holder.

## Example: A \$50 Million Hotel Gets Tokenized on Inception

A luxury hotel valued at \$50 million is tokenized through Inception's RWA framework. The property is verified, appraised, and represented as fractional ownership tokens on the Inception blockchain.

## What Happens | Impact on You

What Happens	Impact on You
Hotel tokens are traded on-chain	Transaction fees are generated
Revenue distributions flow through smart contracts	More transaction fees are generated
DeFi protocols accept hotel tokens as collateral	Even more on-chain activity and fees
50% of all fees are burned	Your existing INCP becomes scarcer and more valuable
50% of all fees go to node holders	You earn a direct share of every transaction

Now multiply this by hundreds of tokenized assets — hotels, office towers, gold reserves, solar farms, bond portfolios. Each new project that launches on Inception generates fees that are burned and redistributed to you.

This is not speculative yield. This is real economic activity from real assets, flowing directly to the people who power the network: node holders.

# THE ROAD TO \$100 BILLION

**Inception Market Cap & The 10-Year Vision**

# 18. THE ROAD TO \$100 BILLION

## Inception Market Cap & The 10-Year Vision

Inception's long-term vision is to build a blockchain ecosystem supporting over \$100 billion in Total Value Locked within 10 years. Here is how we get there:

### The Growth Trajectory:

Timeframe	Projects on Chain	Avg. Value per Project	Total Value Locked
Years 1–2	10–50	\$50M–\$200M	\$1B–\$5B
Years 3–5	50–200	\$50M–\$200M	\$5B–\$25B
Years 5–10	200–1,000+	\$50M–\$200M	\$25B–\$100B+

With 1,000+ projects averaging approximately \$100 million in tokenized assets each, the \$100 billion target becomes a mathematical reality — not an aspiration.

## Inception Market Cap — Our Own CoinMarketCap

To track this growing ecosystem, Inception will launch its own market intelligence platform: Inception Market Cap. Just like CoinMarketCap tracks cryptocurrencies, Inception Market Cap will be the definitive source for real-world asset data on our chain.

The platform will feature:

- → Real-time project rankings by TVL, market cap, and trading volume
- → Detailed asset profiles with verification status, financial metrics, and on-chain activity
- → Live network TVL breakdowns by asset category and geography
- → Transaction analytics showing fee burns and node holder redistributions

Every metric is derived from on-chain data, verifiable by anyone. Full transparency for a new era of real-world asset investing.

The bigger the ecosystem grows, the more transaction fees are generated — 50% burned, 50% to you. Your node is not just a staking position. It is a stake in the infrastructure of the global tokenized economy.

***"Every **fortune** in history started with one quiet decision.***

***A **decision** to own something early and hold it while the world catches up."***

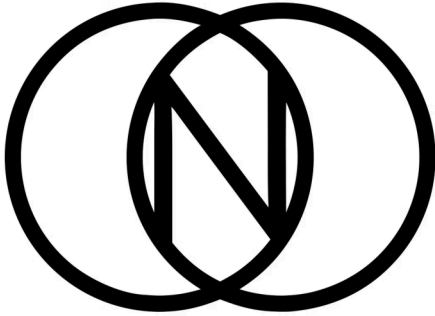
**CONNECT.**

**EARN.**

**SPEND.**

**BUT MOST IMPORTANTLY**

**OWN.**



**NEXORA**