

About Blockchain

4+ Million

Reach among all social platforms

4,000,000

Total Application users

500,000

Wallets Created before mainnet launch













6+ million Investment closed











Read about Raise

TVM Labs Ambassador Program

Subscribers Amount	up to 5,000	up to 25,000	up to 50,000	up to 100,000	more than 100,000
Cores Per Enter	25	125	250	500	1500
Value of Cores Received (Cost per Enter)	\$584.50	\$2,922.50	\$5,845.00	\$11,690.00	\$35,070.00
Cores After Entering Program	1 Core per 234 Users				
USDC Cashback on User Purchases	Up to 20%				

^{*}All Cores and NACKL Rewards are Sponsored by TVM Labs



Cores = Fully Serviced
Delegated Nodes of Acki
Nacki Blockchain

They mine NACKL coins, as Acki Nacki is a Bitcoin-based architecture on Proof-of-Stake.

Coins can be obtained only through mining or by purchasing them on the secondary market



to receive NACKL coins through mining

You can join them by participating in the Ambassador Program, where we grant Cores to accepted participants based on their reach.

You don't need costly hardware to run it, we do it for you

Apply as Ambassador Now

How It Works

Get Cores -> We Run It

Your core operates 24/7 for 12 months, securing the network and earning block rewards



You Get NACKL

One year after the mainnet launch, you will receive your full allocation of mined \$NACKL coins

Acki Nacki Tokenomics

Read Tokenomic

Key Differences of Acki Nacki from Other Blockchains

Feature	What's Unique about it
Bitcoin architecture on PoS	Acki Nacki combines Bitcoin's scarcity and fairness principles with PoS efficiency
Bitcoin-like Supply Curve (PoS)	NACKL total supply = 10.4B, distributed via an exponential saturation curve (continuous decrease in rewards, no halvings). Mimics Bitcoin scarcity model but adapted to Proof-of-Stake; smoother than halving events
No Predetermined Staking Interest	No fixed staking rewards. Rewards only come from participation in block production, verification, and processing. Aligns PoS rewards with actual work, like Bitcoin PoW, avoiding "passive yield farming."
Anti-Delegation Staking	Delegation is discouraged/uneconomical; staking pools blocked at protocol level. Increases decentralization by preventing large pool dominance.
Reward Distribution	Rewards split between: Block Keepers (67.5%), Mobile Verifiers (22.5%), Block Managers (10%). Explicit multi-role incentives, unlike Bitcoin/Ethereum where mainly miners/validators are rewarded
Fastest blockchain possible	Acki Nacki consensus protocol achieves finality in just two communication steps,

	the theoretical minimum in interactive networks. Extreme parallelism via multi sharded asynchronous execution achieving massive scalability
Two-token model	NACKL: the network token that secures the protocol, minted solely as block rewards, with no pre-mine, no token generation event, and no team or investor allocation
	SHELL: a computational (gas) token designed to stay stable or decrease in value (to get SHELL, you need to deposit USDT) reinforcing predictability and fairness. SHELL's price never increases, only decreases or stabilizes, reflecting real fiat costs of computation
Fair, permissionless token distribution	No pre-mine or team allocation. Every NACKL is earned through block participation
Reputation Coefficient	Long-term validators gain higher rewards via the Reputation Coefficient (bonus for continuous uptime). Incentivizes stability and honesty; skipping epochs resets reputation
Fairness-focused design	Acki Nacki Fair Protocol guarantees that ALL honest participants receive block rewards proportionally, not only the validator that proposes the block, like in other blockchains.

	Honest = participants sign, verify, and broadcast blocks on time/no MEV or front running/no malicious acts
Fully decentralized from day one	Decentralization is built-in from Block Zero. Node license holders immediately participate in securing the network
Blockchain verification through mobile devices	Mobile Verifiers enable regular users to earn block rewards in NACKL via lightweight participation (with mobile phones), adding a unique, inclusive security layer. 22.5% of all NACKL coins will be distributed to mobile verifiers
High throughput while maintaining robust security and scalability	How it's done: Asynchronous Consensus - Nodes don't wait for strict sync Parallel Execution - Transactions handled simultaneously, not one by one Separation of Roles - to avoid single points of congestion 1. Block Producer (BP) - proposes blocks 2. Block Keeper (BK) - spreads (broadcasts) blocks 3. Verifiers - validate execution and provide attestations

Scales with participants - More nodes = more capacity		
Robust security - <u>byzantine fault tolerance</u> (BFT) is stronger than in Bitcoin/Solana		

Acki Nacki vs Other Blockchains

	Acki Nacki	Bitcoin	Etherium	TON	Avalanche	Solana	Aptos
Block Production Time	330 ms	10 min	12 sec	10 sec	2 sec	450 ms	220ms
Irrevocable Finality Time	1 sec	1 hour	15 min	10 sec	2 sec	12 sec	1 sec
Parallel Threads (practical)	250	1	1	128	1	1	1
Practical TPS	375,000	8	15	45,000	357	65,000	10,000

Why it matters for regular users

	Traditional Blockchains	Acki Nacki
Token distribution	Pre-mine, team & VC allocations	0 pre-mine, no insider allocation
Validator start	Limited set, often team-controlled	Open to all Node/Core holders from Block 0
Participation	Requires big servers / staking pools	Even mobile users can verify and earn
Scalability	Needs L2, sharding, delegation	High throughput natively
Decentralization timeline	Promised "later" in roadmap	From Day One



Mobile Mining

Acki Nacki is inclusive from day one for users who want to get NACKL coins and contribute to the network security. Users can mine coins without costly hardware - just from their phones. To mine NACKL users need:

- 1. Enter Acki Nacki App
- 2. Download Wallet to store NACKL
- 3. Connect App + Wallet to get NACKL mining rewards
- 4. Start assembling Mamaboard to mine NACKL (Mamaboard shown on the picture)
- 5. Tap at least 1 Popit
- 6. Receive NACKL in Wallet

Open Acki Nacki Mine App



Prior to the Pre-Net launch, we hosted a tournament with a \$100,000

The competition took place in our own game, Popit Games — a roguelike massive multiplayer deck-building card game.

USD cash prize pool and \$500,000 USD in total prizes.

Learn More

The event drew over 10,000 participants and featured commentators from around the world, including casters experienced in global tournaments such as Dota 2, StarCraft, and other major esports projects



Kevin "Purge" Godec – a legendary figure in esports commentary, Purge is best known for his deep analysis and casting in Dota 2, having covered The International and countless premier tournaments worldwide.



Austin "Cap" Walsh – One of the most recognizable voices in esports, Cap has worked as a commentator for Dota 2's biggest stages, bringing energy and insight to The International, ESL, and other top-tier events.



Yuri "The Professional" – Voice actor for Punch Club on RuTube, dubbed Fast & Furious: Chinese Drift, and commentated on selected events at the Tokyo 2020 Olympics. He's also the official Tetris Championship commentator in Russia



Kim "TheMarine" Jeong Min – A former pro gamer turned caster, TheMarine is a household name in the StarCraft community, where his expertise and charisma have made him a staple of Korean and international broadcasts

Watch Grand Finale



Acki Nacki is not just a technological product. It's an entire universe. With its lore and characters, it opens up a whole new world for users to explore and engage with



Acki Nacki

The main character of the Universe. She's a bitch who keeps you honest, no matter what. Even the smallest act of dishonesty, and she'll slash you

Mamaboard

The mining computer and the main girlie who can make you rich — if you're smart about it





Block Keeper

The security guard of the entire Universe



The boss of all fun and celebration in the Acki Nacki





Malicious Block Producer

The baddest of them all. He's always trying to mess things up and destroy the Universe



Block Producer

The hardworking guys who produce blocks every 330 milliseconds, 24/7



Block Manager

Little fellas who are helping manage millions of blocks

Live Cam Animated Series

From the very start of the project, our community kept asking: 'When is the anime?' So, we're giving them anime. We are now working on the first season of the animated series Live Cam, which explores the life and drama within the Acki Nacki Universe



