

Powered by:

• Synthia Group LLC

Operated on:

Polygon

Table of Contents

Brand idea and philosophy	03
Introduction	04
Solution	09
Polygon – Matic	10
KonnektVPN (KPN)	10
General Information	11
Allocation	12
Vesting	13
ICO, Listing schedule ·	14
Roadmap	16
Q2 2024 ·	16
Q3 2024 ·	16
Q4 2024 ·	17
How it works	17
Profit Model	18
Subscriptions	19
Resellers	20
VIP Levels	21
Proof-of-Value	21
Conclusion	22
Funds are SUFU	23





Logo Version

Vertical Version



Colored version in a dark background



Colored version in a White background

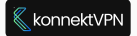


White version in a Dark background

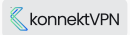


Dark version in a White background

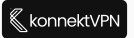
Horizontal Version



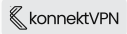
Colored version in a dark background



Colored version in a White background



White version in a Dark background



Dark version in a White background

Colors

Primary Color

C:46.48 M:0 Y:63.67 K:0

Secondery Color

Hex: #0158F3 C:83.39 M:66.47 Y:0 K:0

Average Color

Hex: #4CC8A6

Background Color

Hex: #000000 C:0 M:0 Y:0 K:100

Text Color

Hex: #E0E1E2



Introduction

KonnektVPN is at the forefront of a major shift in the VPN industry, introducing a groundbreaking integration of Artificial Intelligence (AI) to manage VPN servers. This innovative approach not only enhances performance, security, and latency in real-time but also revolutionizes the way VPN services operate. By deploying network devices alongside a user-friendly app, KonnektVPN leverages AI to analyze network data extensively, enabling the AI model to learn and adapt continuously, ensuring an optimized, secure, and efficient network environment.

What sets KonnektVPN apart is its unique Proof of Time concept, which rewards users with KPN tokens for their active engagement. This not only incentivizes the use of the VPN service but also encourages users to contribute to the Al's learning process, creating a community-driven ecosystem where every user's time is valued. As users interact with the KonnektVPN app and network, the real-time network data helps to train the Al, enhancing the system's ability to predict and mitigate potential issues before they impact the user experience.

Moreover, KonnektVPN's commitment to eco-friendly operations introduces a sustainable approach to VPN services. Unlike traditional cryptocurrency mining, which is often criticized for its environmental impact, KonnektVPN's model ensures that users can mine KPN tokens without the extensive energy consumption typically associated with mining activities.

This eco-conscious methodology aligns with modern environmental standards and appeals to users who are mindful of their digital footprint.



In addition to its technological advancements, KonnektVPN prioritizes user privacy and security. The Al-driven system employs state-of-the-art encryption and security protocols, constantly updated by the Al to counter new threats, ensuring that users' data remains protected. This combination of Al optimization, community rewards, eco-friendly practices, and unwavering commitment to privacy and security positions KonnektVPN as a visionary leader in the VPN sector.

As KonnektVPN continues to evolve, it remains dedicated to delivering a service that is not just a tool for online privacy but a comprehensive platform that rewards, educates, and empowers its users. With KonnektVPN, users are not just participants but key contributors to an ever-improving digital ecosystem, marking a new era in secure, intelligent, and user-centric online connectivity.

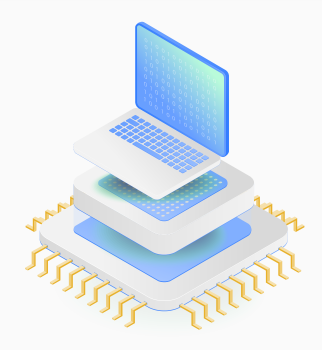


KonnektVPN

Revolutionizing Network Management with Al

In the rapidly evolving landscape of digital connectivity, KonnektVPN stands at the vanguard, pioneering the integration of artificial intelligence (AI) into network management. This part of the white paper elucidates our strategic endeavor to harness AI for optimizing network infrastructure, ensuring unparalleled security, efficiency, and reliability in VPN services.

The exponential growth in digital data traffic necessitates innovative approaches to network management. At KonnektVPN, we are committed to leveraging cutting-edge technology to enhance user experience and security. Building on our comprehensive research on multiple tunneling strategies, we aim to train an Al model that transcends traditional network management paradigms.



Our foundational research highlights the critical role of multiple tunnels in achieving network redundancy, load balancing, and segmentation security. These elements form the bedrock for our Al model's training, enabling it to navigate the complexities of modern network infrastructures.



Redundancy and High Availability

Ensuring continuous service availability is paramount. Our AI model is designed to predict and mitigate potential downtimes through intelligent redundancy strategies.



Load Balancing

Optimal network performance hinges on efficient traffic distribution. The AI's predictive capabilities will enable dynamic load balancing, preventing bottlenecks and enhancing user experience.



Segmentation and Security

In an era where cyber threats loom large, robust network segmentation is crucial. Our AI model will fortify network security, employing advanced algorithms to detect and neutralize vulnerabilities.



The training of our AI model involves a meticulous analysis of real-time network data, encompassing traffic patterns, tunnel metrics, and security logs. This data-driven approach ensures a comprehensive learning process, empowering the AI to make informed decisions in real-time.

The deployment of our Al-enhanced network management system will be phased, with rigorous testing to ensure seamless integration and optimal performance. User privacy and data security remain our top priorities, guiding every The integration of AI into our network management framework is anticipated to yield significant improvements in service reliability, data throughput, and security. This initiative underscores our commitment to innovation, setting new standards in the VPN industry.

KonnektVPN's strategic move to train an Al model on real-time network data is more than an advancement in technology; it is a testament to our dedication to excellence and security in digital connectivity.

The Future of VPN:

Embracing AI for Unprecedented Efficiency and Security

The digital age demands innovative solutions to enhance connectivity and security. KonnektVPN's initiative to train an AI model for managing VPN servers is a testament to our commitment to leading this change, ensuring that our services are not only cutting-edge but also sustainable and user-focused.

The AI Revolution in VPN Server Management



Autonomous Operations

Upon extensive training with diverse real-time network data, our AI model will autonomously manage VPN servers, optimizing for performance and reliability. This section details how AI will oversee network monitoring, traffic routing, and server maintenance, ensuring optimal service delivery.



Predictive Security

Al's ability to analyze patterns and predict potential threats will transform VPN security, offering proactive defenses against cyber threats. This section explores the mechanisms by which Al will enhance the security landscape of VPN services.



Adaptive Traffic Management

Al will dynamically manage network traffic, ensuring efficient data flow and minimizing latency, thereby enhancing the user experience.



Transformative Impact on the Industry

Redefining Service Quality

Al-driven management will set new benchmarks for VPN service quality, with improvements in speed, reliability, and seamless connectivity.

Elevating Security Standards

The integration of AI in security protocols will significantly reduce vulnerabilities, making VPN services more resilient.

Enabling Scalable Growth

Al's scalability will allow VPN services to expand seamlessly, accommodating increasing user demands without compromising service quality.

Our vision extends beyond technological advancements; it encompasses a future where secure, efficient, and accessible VPN services are an integral part of everyday digital interactions.

KonnektVPN is not just adapting to the future; we are actively creating it. By pioneering the integration of AI in VPN server management, we are setting a course towards a more secure, efficient, and user-friendly digital world. Our commitment to this vision positions us as leaders in the VPN industry, ready to embrace the challenges and opportunities of the AI era.

To reflect that smartKPN mode operates independently of VPN services and is solely focused on training the AI model with network data, here's the revised document:





Smart KPN Mode:

Empowering AI Training with Real-Time Network Data

KonnektVPN is excited to introduce Smart KPN mode, an innovative feature within our app designed to harness the power of collective real-time network data for AI training. This mode allows users to contribute to the development of our AI models without the need for VPN connectivity, rewarding them with KPN tokens for their participation.

Smart KPN mode is a unique offering that enables users to contribute anonymized real-time network data to aid in the enhancement of KonnektVPN's AI algorithms. This mode operates independently of traditional VPN services, focusing solely on the collection of minimal, non-sensitive real-time network data for AI training purposes.

Proof of Time

Proof of Time values the duration of user participation. This model recognizes the time users spend with Smart KPN mode enabled as a direct contribution to our AI's learning and development process.

How SmartKPN Mode Works?

Activation

Users opt into Smart KPN mode via the KonnektVPN app or device .

X Data Contribution

With Smart KPN mode active, the app analyze real-time network data. This data is used exclusively for enhancing the Al's understanding of network behaviors and patterns.

Earning Rewards

Users accumulate KPN tokens based on the time spent in Smart KPN mode. The longer the contribution period, the greater the reward.

Key Benefits of SmartKPN Mode



Direct User Incentives

Participants are rewarded with KPN tokens, adding value to their contribution and engagement with KonnektVPN.



Al Enhancement

The real-time network data plays a crucial role in refining the Al's capabilities, leading to more intelligent and efficient algorithms.



Community Engagement

Smart KPN mode fosters a sense of community contribution, with users playing an active role in the technological advancement of KonnektVPN's services.



Commitment to Privacy:

The mode is built with privacy as a priority.



Participating in Smart KPN Mode

To join the smartKPN initiative and start earning KPN tokens, users can follow these steps:

- Ensure the KonnektVPN app is updated.
- Within the app, enable SmartKPN mode.
- Contribute to AI training by simply keeping SmartKPN mode active.
- Track your earned KPN tokens within the app.

smartKPN mode is a testament to KonnektVPN's commitment to innovation and user engagement. By participating in this mode, users not only gain rewards but also contribute to the evolution of AI technology within the KonnektVPN ecosystem. We encourage all our users to explore this opportunity, contributing to a smarter, more efficient future for digital connectivity solutions.

Key Features



Proof of Time

Users are rewarded with KPN tokens not just for using the VPN, but for their role in training the AI model. This system recognizes and incentivizes the valuable contribution of users in enhancing the AI's capabilities.



AI VPN

Leveraging AI, KonnektVPN optimizes network performance and security in real-time, adapting to changing conditions to ensure superior service quality and user protection.



Eco-Friendly Mining

Through the KonnektVPN app and network devices, users can mine KPN tokens in an environmentally sustainable manner, diverging from the energy-intensive processes associated with conventional cryptocurrency mining.



Proof of Value

Our POV system will prevent the price from dropping under the ICO price. We create a scenario to stabilize the price by buying tokens when the price drops to keep the uptrend



Polygon

Polygon is a multi-level platform to scale Ethereum thanks to many sidechains, aiming to unclog with the leading platform effectively and cost-efficiently.

If you're unfamiliar, sidechains are unique blockchains bound to the main Ethereum blockchain and effectively support many Decentralized Finance (Defi) protocols available in Ethereum. Polygon can be compared to competing networks such as Polkadot, Cosmos, and Avalanche.

Architecture

The Polygon software development kit (SDK) is at the network's core, used to build Ethereum-compatible decentralized applications as sidechains and connect them to its main blockchain.





Plasma Chains

Bundles transactions into blocks, batched into a single submission on the Ethereum blockchain.

Zk-Rollups

Allows multiple transfers to be bundled into a single transaction.

Optimistic Rollups

Similar to Plasma Chains, but also capable of scaling Ethereum smart contracts.

Polygon's main chain is a Proof of Stake (PoS) sidechain where network participants can stake MATIC tokens to validate transactions and vote on network upgrades.

Built by developers, for developers

Polygon combines the best Ethereum and sovereign blockchains into a full-fledged multi-chain system.

It mean fully benefit from Ethereum's network effects
It is inherently more secure
It is ore open and powerful

Tokenomics

Good Tokenomics = good token and economics. A deep study into our market has been made to split KPN uniquely where we can assure token endurance for the long term.

Name: KonnektVPN

Ticker: KPN

Chains: POLYGON

Max supply: 3,000,000,000

KPN: 0x8328e6fceC9477C28298c9f02d740Dd87a1683e5

LockTokens : 0x0283c72542fB2d17bfcC1c41da15Fe2f2f463D08

ClaimTokens: 0x735E288adf77b4245eE26023c6ca13159659b612

Token System: Al VPN - Proof of value - Proof of stake - Proof of time

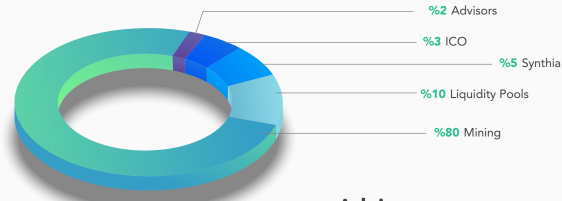
Partners: Synthia Group LLC

ICO price: 0.015\$ - 0,017\$

Listing price: 0.02\$



Token Allocation



Miners

An 80% of the max token supply treasury is in place to supply their gains. This amount will be continuously minted and burned as long as our ecosystem works in place.

Theoretically, those tokens will be the most significant issue to our KPN's price, so we created a whole system that prevents the price from dropping, and in reverse, it will continually grow steadily.

Liquidity pools

10% of tokens (Around 300,000,000 KPNs) will fill our liquidity pools. CEXs and DEXs require enough liquidity to run the token. Professional 3rd party market makers will ensure the market is healthy in all situations.

Synthia

The official partner and the router provider are getting 5% of the supply, 20% of the 150,000,000 KPNs will be sent in a vesting contract after six months of launch, and the rest of the amount (80%) in cliff vesting 20% every year for a whole five years.

Advisors

Every successful project needs to run with experienced monitors. Our advisors are getting a treasury in vesting contract of 2% of the max supply (60,000,000 KPNs), distributing 20% of the total amount every six months.

ICO (1,2 and 3)

Our ICO takes 3% of the allocation and is split into 3 rounds. Each round lasts five full days, starting from 10-03-2024 00:15 AM UTC until 27-03-2024 11:59 PM UTC, and each round will have a hard cap of 30,000,000 KPNs, equal to 1% of our max supply. Investors will enter a vesting period of 5 months and start getting 10% of the total amount of KPNs they purchase in ICO every month starting from 01-05-2024.

In case of not reaching the hard cap, any unsold amount of KPNs left will be burnt and re-minted to Mining distribution.

Launchpad

An amount equal to 3,000,000 KPNs (=~ 50,000\$) will be distributed to participants in top-tier CEX. The whole amount will be airdropped directly to users after the event finishes. This will help us grow our community and give us an excellent chance to be listed in top-tier CEXs.



Vesting Schedule

PERIOD	AMOUNT OF KPN	DATE	%	
Month 1	NO DISTRIBUTION	NO DISTRIBUTION	01/04/2024	0%
Month 2	25.500.000	ICO	01/05/2024	25%
Month 3	25.500.000 ICO		01/06/2024	25%
Month 4	Month 4 25.500.000 ICO		01/07/2024	25%
Month 5	Month 5 25.500.000 ICO		01/08/2024	25%
Month 6	15,000,000 12,000,000	Synthia Advisors	01/09/2024	10% 20%
Month 7	Month 7 NO DISTRIBUTION NO DISTRIBUTION		01/10/2024	0%
Month 8	NO DISTRIBUTION	NO DISTRIBUTION	01/11/2024	0%
Month 9	NO DISTRIBUTION	NO DISTRIBUTION	01/12/2024	0%
Month 10	NO DISTRIBUTION	NO DISTRIBUTION	01/01/2025	0%
Month 11	NO DISTRIBUTION	NO DISTRIBUTION 01/02/2025		0%
Month 12	15,000,000 12,000,000	Synthia Advisors	01/03/2025	10% 20%
Month 18	15,000,000 12,000,000	Synthia Advisors	01/09/2025	10% 20%
Month 24	15,000,000 12,000,000	Synthia 01/03/2026 Advisors		10% 20%
Month 30	15,000,000 12,000,000	Synthia Advisors	01/09/2026	10% 20%



PERIOD	AMOUNT OF KPN	DATE OF RELEASE	DATE	%
Month 36	15,000,000	Synthia	01/03/2027	10%
Month 42	15,000,000	Synthia	01/09/2027	10%
Month 48	15,000,000	Synthia	01/03/2028	10%
Month 54	15,000,000	Synthia	01/09/2028	10%
Month 60	15,000,000	Synthia	01/03/2029	10%

Schedule for contract deployment, ICO, and listing dates:

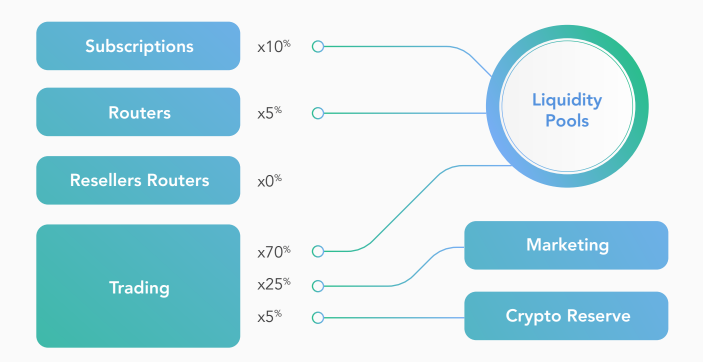
DATE	TASK
09-03-2024	Deploying vesting contracts for Synthia and Advisors
10-03-2024	Starting of ICO round 1
16-03-2024	Starting of ICO round 2
22-03-2024	Starting of ICO round 3
28-03-2024	Launchpad on MEXC
01-04-2024	Deploying vesting contracts for ICOs
05-04-2024	Airdroping Launchpad users 3,000,000 KPNs

Listing Price:





Supporting the Liquidity pools for KPN is unique. We take zero profits from pools, but we add from our revenues



We cut 10% of all our monthly subscription plans, which puts approximately \$90.000 into liquidity pools yearly.

As it can be tricky to do the same with routers when it comes to supporting LPs, we went into an agreement with our partner Synthia to share 5% of our router's sales (Gross profit – before tax and liabilities) and 0% of our sales to resellers; this puts in total an approximate of \$250.000 into liquidity pools yearly.

(A monthly official announcement with proofs will be posted on our website and social media pages).

All tokens are community tokens, and all trading of buy and sell KPNs on CEXs and DEXs are going to benefit its liquidity pools, which includes selling/buying tokens on both chains + fees, 70% of that are going directly into pools, 25% are for marketing activities, and 5% to buy crypto reserves BTC – ETH and other 3 coins will be announced after deep study, this will be an investment for the future of KPN.



Road Map

KonnektVPN, we choose to build before launching. Unlike other projects, most of our development will be ready before or/at the time of launching, which will help us with the next:



Getting feedback

To build a user-centric app experience, promote continuous improvement, and maintain an edge in a cutthroat market, feedback from app users is crucial. Our team can improve user experience, find and fix bugs, boost engagement and retention, learn about user preferences and market trends, and build a collaborative relationship with users thanks to user feedback.



Building excitement

Building excitement for an app is critical to its success. It creates awareness, engages user interest, establishes brand identity, and promotes ongoing engagement and retention. By strategically generating buzz and capturing the attention of potential users, building excitement is an essential step for our team, setting the stage for long-term growth and success in a competitive market.



Getting early adopters

Early adopters play a pivotal role in shaping the perception of our app. By offering a whitelist, we demonstrate a commitment to transparency and user-centricity. This gesture establishes trust and credibility, as users recognize our willingness to involve them from the earliest stages. Positive experiences and feedback from early adopters can serve as powerful testimonials and recommendations, attracting a broader audience and enhancing our app's reputation.



Putting in details and dates

(Q1 - 2024)

KonnektVPN birth

February

Reserving KonnektVPN. com, app, store, and io for our sites and services.

Launching Facebook, Twitter, Instagram, Discord, and Telegram social pages.

Deploying our contracts on the Polygon mainnet chain.

Share our visual identity and the official logo

Revealing the curtains on the beta versions of our websites, app, OS client, and Whitepaper.

Forming Synthia technology in the USA and Turkey for the needed permissions, KonnektVPN in Saint Kitts and Nevis.

Listing the token on CoinMarketCap + CoinGecko.

Setting up ICO rounds.

Getting Smart contract audit, Skynet, KYC, contract verification, and a Bug Bounty from CertiK. Beta launch for our app on iOS and Android. Link the application and website to the same database.

Starting our Indiegogo campaign for V1 of Routers.

Suggestions and bug hunters reward system.

Activate the Referral system.

(Q1 - 2024)

From the community for the community

March

Announcing tier 1 CEX listing.

Listing on Uniswap.

Support all regions and language communities on social media and reward the best communities based on our app data.

Ending our Indiegogo campaign and start organizing shipping all orders within 40 days.

Rigorous testing and addressing potential challenges such as scalability, interoperability, and user adoption of our AI VPN model. Introducing our tier system the replacement for the old staking system.

Confirmation emails to users who bought Spring_Batch_1 from our App/Website on the shipping within 60 days.

(Q2 - 2024)

Radio Silence

Working behind the scenes to gather the best partners, listings, backers, ambassadors, and team.

(Q3 - 2024)

Ready to moon

Migrating KPN token to KonnektVPN Blockchain.

Launching the first version of our full KPN system.

Starting our AI VPN-driven services using KPN as payment method for the service.

Giving licenses to 3rd party companies to sell and support our routers online and in local shops.

Introducing our cloud mining solution.

(Q4 - 2024)

Set to moon

Application V2 on iOS and Android.

Routers OS V2.

Website and dashboard V2.

Marketplace V1.

Allowing other tokens to be launched on the blockchain

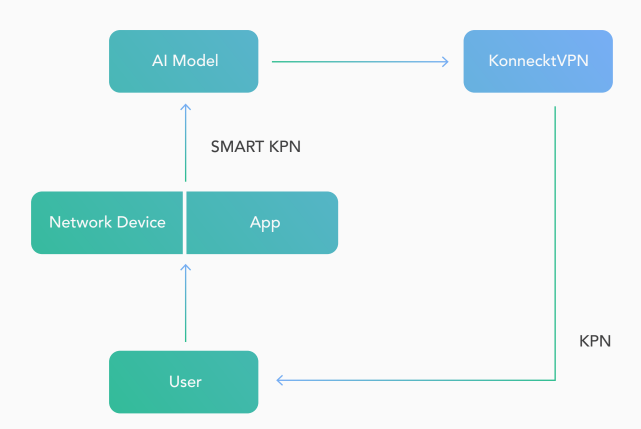
Update in the roadmap for 2025.

New Year's surprise!



How it works

A straightforward system where you download an application and enjoy all its perks and benefits with a matter of clicks.



Notes from the picture

You can be a free user by verifying your account and using our application.

The user can download the app or purchase a device and start training our AI model in Smart KPN mode based on real-time network data.

As a reward for training the AI model we will reward the users with KPN token for their contribution.

Adding more devices to your account can increase your KPN daily rates.

Allocating subscriptions, and devices will boost your KPN rates to a great extent you can calculate the daily, monthly and yearly ROI with our calculator in app or on our website .



Subscriptions

KonnektVPN offers 4 subscriptions plans: Basic, Bronze, Silver, and Gold.

The Basic Plan

The Basic plan is free for all users, and it includes the following features:

- Ability to mine up to 1,200 KNKT per day
- Unlocking all features on the mobile app to view.

The Bronze Plan

The Bronze plan costs \$99 per year and includes all of the previous + the following additional features:

- Ability to mine up to 2,880 KNKT per day
- The ability to add up to 1 Router to your account.

The Silver plan costs \$299 per year and includes all of the previous + the following additional features:

The Silver Plan

- Ability to mine up to 4,800 KNKT per day
- Be eligible to apply for FullKPN beta testing
- The ability to add up to 5 Routers to your account.

The Gold plan costs \$499 per year and includes all of the previous + the following additional features:

The Gold Plan

- Ability to mine up to 7,200 KNKT per day
- Be one of the first testers to Fullkpn
- Lower data usage
- The ability to add up to 10 Routers to your account.

Resellers

Resellers are limited to 1 reseller per batch x 450 devices per year. A total of 4 resellers per year will be accepted. Resellers need to pass due diligence explaining the need for this type of account and the ability of their business to sell devices.

Benefits of being a reseller:

- 1. A discount of 15% on all devices
- 2. Direct customer support with the company 24/7 by phone, email, and chat
- 3. Access to (450 devices x 1 year) when a limited supply of 8000 devices x 1 year is in play
- 4. Sellers can sell routers at the price they see fits their business and area



KonnektVPN's Network Device



Introduction: KonnektVPN offers specialized network devices designed to augment the real-time network analysis capabilities. These devices, which include advanced modems and routers, are engineered to seamlessly integrate with the KonnektVPN ecosystem, providing deeper insights into network performance, user behavior, and potential security threats. By capturing a wide range of real-time network data, these devices enable a more granular analysis, enhancing the Al's ability to optimize the Al model.



Enhancing Al Learning with network devices: The devices provided by KonnektVPN play a crucial role in accelerating the Al's learning process. These modems gather detailed network metrics in real-time. This rich dataset feeds into the Al algorithms, allowing for quicker adaptation and more accurate predictions.



Reward Structure for Network Device Contributions: Users who utilize KonnektVPN's network devices are eligible for increased KPN rewards compared to those using just the app. This is because the devices contribute a more comprehensive set of real-time network data directly to the AI's training process, offering significant value to the KonnektVPN ecosystem. The direct and continuous stream of high-quality data from these devices accelerates the AI's learning curve, making a substantial impact on service improvements. Consequently, KonnektVPN acknowledges this valuable contribution by offering higher KPN earnings to users who enhance the AI learning through their network devices, reflecting the greater role they play in the ecosystem's development



Levels

Ultimate profit system that works as PASSIVE INCOME to users. It gives up to 18% of the initial investment. It is the best solution for users who believe in the project.

		LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	LEVEL 6
Time Frames		6 / 12 / 24 Months					
Stake KPN		750,000	1,250,000	3,000,000	5,000,000	.7,500,000	12,,500,000
Total KPN Pro	fits			0			
Total USDT Profits	6 Months	750\$	1,500\$	4,200\$	8,000\$	13,500\$	25,000\$
	12 Months	1,800\$	3,500\$	9,000\$	17,000\$	28,500\$	50,000\$
	24 Months	4,500\$	8,000\$	21,000\$	37,000\$	58,500\$	112,500\$

VIP levels mechanism happens entirely on-chain, tokens will be locked in a smart contract, and they will be returned automatically in full to the user after time-frame finish

User has the ability to cancel contracts at anytime, project owners has no control over smart contracts created by lock-token system.

User's Benefits

This solution allow long term holders to get extra cash for their bags and maintain a passive income in stable coin (USDT)

Project's Benefits

Project will get hold of large amount of KPN to be locked for long duration of time which allow project to sustain stability and decrease sell pressure in bear mar-



Proof-of-Value

ICO Price

Our POV system will prevent the token price from dropping under the ICO price (Price will never go under 0.015\$ at all costs)

Buyback

Our POV system create a scenario to stabilize the price by buying tokens when the price drop to keep the uptrend

%50 Guaranteed

Our POV system prevents the token price from dropping under 50% x ATH price (Price will never dip more than 50% of the all-time token high)



Conclusion

The KonnektVPN ecosystem is a harmonious blend of advanced technology and user-centric features, designed to offer an unparalleled VPN experience. At its core, the integration of Al optimizes network performance, enhances security, and reduces latency, ensuring a seamless online experience. The SmartKPN feature allows users to contribute to the Al's learning by sharing anonymized network data, directly influencing the continuous enhancement of the service. Network devices extend this capability further by providing larger real-time network data, accelerating the AI's learning process. Users are rewarded for their contributions with KPN, adding a tangible value to their contribution.

KonnektVPN's commitment to innovation is evident in its forward-thinking approach to VPN services, leveraging AI and real-time network data analytics to stay ahead of digital connectivity challenges. The emphasis on user engagement not only enhances the service but also builds a strong community of users invested in the platform's growth. KonnektVPN is dedicated to the continuous improvement of its services, ensuring that users have access to a secure, efficient, and rewarding digital experience, today and in the future.



Funds Are Safe

After this, the phrase "Funds are safe" became regularly used by CZ to ensure users were aware that their funds were, in fact, safe. In 2018, a content creator named Bizonacci uploaded a video on YouTube titled "Funds Are Safu."

It quickly spread and became a viral meme. Since then, the community has begun using "Funds are SAFU."

KonnektVPN ensures people's money is safe by keeping 70% of liquidity in top-tier exchanges only and locking all liquidity on DEX.

In addition, to make sure no one in the team has access to funds due to contract flaws, we have audited the contract both mechanically and by code.

