



ivy live



index

About.....	01
Mission.....	01
Vision.....	01
Social Media Problems	02
Solution Proposals	03
Ivy Live Features	04
Ivy Live Subscription	05
How Does It Work	05
KYC System	06
Affiliate System	07
IVY Token	08
IVY Tokenomics	08
Road Map	09
To Do List	09
IVY Stake Holder NFT's	10
Team	10
Contact	11



about us

Welcome to Ivy Live, the future of social media.

Launched in May 2023, Ivy Live has emerged as a ground-breaking platform that combines the strengths of Web3 technology with the universal appeal of social media. We are a one-of-a-kind platform that has successfully integrated the world of cryptocurrencies into the everyday social media experience.

We are a passionate team of young and seasoned professionals with a rich background in cryptocurrency and digital marketing. Our unique blend of talent and expertise has given birth to a platform that is set to redefine the social media landscape.

Our Identity

At Ivy Live, we are committed to authenticity. We believe that real connections can only be formed when we know who we are interacting with. Therefore, we have put in place robust mechanisms to prevent the creation of fake accounts and to curb the spread of disinformation. Each user on our platform goes through a rigorous authentication process that ensures the authenticity of their identity.

Our Features

Our platform is a haven for those who value real interactions and are tired of the exhibitionism that has become synonymous with social media. Here, at Ivy Live, you can be yourself and connect with others in a genuine and meaningful way.

As a Web3-oriented platform, we have embraced the power of blockchain technology to foster transparency, security, and privacy. We have made it possible for our users to pay subscription fees using various cryptocurrencies, providing an easy and secure payment solution.

In addition, we have introduced a unique feature that allows our users to earn cryptocurrencies by inviting others to join our social media platform. This not only incentivizes users to spread the word about Ivy Live but also offers them an opportunity to delve into the world of cryptocurrencies.

Our Mission and Vision

Our mission at Ivy Live is to provide a decent social media environment for everyone. We believe that everyone deserves a platform where they can express themselves freely, engage in meaningful conversations, and connect with others in a real and authentic way.

Our vision is to become the social network with the most real users in the world. We aim to create an ecosystem where all digital consumables are provided within our social media platform.

Join Us

We invite you to join us on this exciting journey. Be a part of the Ivy Live community and experience the future of social media today. Together, we can create a social network that is authentic, rewarding, and truly connected.

Welcome to Ivy Live. Welcome to the future.



social media problems

Social media has become an integral part of our daily lives. It has revolutionized the way we communicate, share information, and connect with people. However, social media has also brought with it a host of problems that have created new challenges for individuals and society as a whole.

One of the most significant problems with social media is the spread of disinformation. Social media platforms have become breeding grounds for false and misleading information that can easily go viral. This disinformation can have serious consequences, especially during important events such as elections or public health crises. The spread of disinformation can lead to confusion and distrust, making it harder for people to make informed decisions.

Another problem with social media is the prevalence of fake accounts. Fake accounts are created to deceive people and promote a particular agenda. These accounts are often used to spread false information, promote hate speech, or even engage in criminal activities. Fake accounts can also be used to manipulate public opinion, making it harder for individuals to discern the truth.

Bot accounts are another significant problem with social media. Bot accounts are automated accounts that are programmed to perform specific tasks. These accounts can be used to promote false information, engage in spamming, or even spread malware. Bot accounts can also be used to create an illusion of support for a particular cause, making it harder for people to understand the true level of support for a particular issue.

Breaches of personal data are also a significant problem with social media. Social media platforms collect a vast amount of personal data from their users, including their interests, location, and other personal information. This data is often used for targeted advertising, but it can also be used for more nefarious purposes. Data breaches can lead to identity theft, financial fraud, and other serious consequences.

Finally, social media has created new challenges for mental health. The constant pressure to present a perfect image on social media can lead to anxiety, depression, and other mental health issues. Social media platforms can also be a source of cyberbullying, which can have devastating consequences for young people.

In conclusion, social media has brought with it many benefits, but it has also created a host of new challenges for individuals and society as a whole. Disinformation, fake accounts, bot accounts, breaches of personal data, and mental health issues are just some of the problems associated with social media. It is important for individuals, governments, and social media platforms to work together to address these problems and create a safer and more responsible social media environment.



solutions proposals

In recent years, the term "Web3" has been gaining momentum in the tech industry. Web3, also known as the decentralized web, refers to a new way of organizing and accessing information on the internet. Unlike Web2, which is dominated by a few large tech companies, Web3 is built on decentralized platforms that allow users to take control of their data and interact with each other in new and innovative ways.

Social media has played a significant role in the growth of Web2, with platforms like Facebook, Twitter, and Instagram dominating the online landscape. However, with the rise of Web3, social media is undergoing a transformation that could fundamentally change the way we interact with each other online.

One of the key features of Web3 is decentralization. Rather than relying on a centralized platform to manage data and interactions, Web3 platforms use blockchain technology to create decentralized networks where users have more control over their data. This has important implications for social media, where users often share sensitive information about themselves and their lives.

With Web3, social media platforms can be built on decentralized networks, giving users more control over their data and more power to decide who can access it. This could help to address some of the privacy and security concerns that have plagued social media in recent years. By taking control of their data, users can decide who they want to share it with and ensure that it is protected from unauthorized access.

Another important feature of Web3 is the use of smart contracts. Smart contracts are self-executing contracts that can be programmed to automatically execute when certain conditions are met. This technology has the potential to transform the way social media operates, by allowing users to create and enforce their own rules for engagement.

For example, a social media platform built on a Web3 network could use smart contracts to enforce rules around the use of hate speech, fake news, or other harmful content. Users could create their own contracts that dictate the terms of engagement, such as how much personal data they are willing to share, or what kind of content they are willing to see.

Web3 also has the potential to transform the way social media platforms are monetized. Currently, social media platforms generate revenue through advertising, often at the expense of user privacy. With Web3, social media platforms can be built on decentralized networks that allow users to control their own data and monetize it on their own terms.

For example, a social media platform could use a token-based economy to incentivize users to create valuable content. Users could be rewarded with tokens for creating high-quality content or engaging with other users in meaningful ways. These tokens could then be traded on decentralized exchanges, allowing users to monetize their contributions to the platform.

In conclusion, Web3 has the potential to transform the way we interact with each other online, including the way we use social media. By creating decentralized networks that give users more control over their data, Web3 can address some of the privacy and security concerns that have plagued social media in recent years. With the use of smart contracts and token-based economies, Web3 could also transform the way social media platforms are operated and monetized. While it remains to be seen how Web3 will evolve, it is clear that it has the potential to create a more decentralized, user-driven internet that empowers individuals and communities.



ivy live features

Our platform is a haven for those who value real interactions and are tired of the exhibitionism that has become synonymous with social media. Here, at Ivy Live, you can be yourself and connect with others in a genuine and meaningful way.

As a Web3-oriented platform, we have embraced the power of blockchain technology to foster transparency, security, and privacy. We have made it possible for our users to pay subscription fees using various cryptocurrencies, providing an easy and secure payment solution.

In addition, we have introduced a unique feature that allows our users to earn cryptocurrencies by inviting others to join our social media platform. This not only incentivizes users to spread the word about Ivy Live but also offers them an opportunity to delve into the world of cryptocurrencies.

To be a little more concrete;

- Adding friends
- following
- sharing photos, texts, videos
- direct messaging
- instant video story sharing
- using e-mail
- creating ads
- making reservations
- shopping
- identity verification
- inability to create fake accounts
- inability to create membership without special invitation code
- give special invitation codes to their friends
- earn commissions from the subscription fees of invited friends
- create a corporate account
- access interaction statistics
- create community groups
- make audio and video calls, and much more.



ivy live subscription

Why is Ivy Live not free like other social media platforms?

Other social media platforms use your data to sell paid advertisements within the platform. Therefore, it provides its expenses from here. Remember, if 'something is free', the product is 'you'. Ivy Live will never place an ad on your home screen, dm box or search results. That's why we need to charge a subscription fee for the expenses of our social media platform. But don't worry, subscription fees are a bit more expensive than free;

1 month subscription fee:	25,000 IVY token	(~\$0.025)
3 month subscription fee:	70,000 IVY token	(~\$0.070)
6 month subscription fee:	130,000 IVY token	(~\$0.13)
1 year subscription fee:	250,000 IVY token	(~ \$0.25)
2 year subscription fee:	450,000 IVY token	(~\$0.45)
5 year subscription fee:	1,000,000 IVY token	(~\$1)
10 year subscription fee:	1,500,000 IVY tokens	(~\$1.5)

You can use the platform for 14 days without paying a subscription fee. You will need to choose one of the subscription plans to continue.

how does it work

It is very easy to become a member of ivy live. All you need is the invitation code you have received from any ivy live user and an email address.

After you become a member, you can freely use the ivy live social network for 14 days free of charge and without identity verification, and you can share your invitation code with your friends.

In the ivy live application, you will not see any sponsored advertisements. The network will cover all its expenses from membership fees. but don't worry, the monthly subscription fee is less than \$0.10

We make KYC so that the ivy live social network you use is a safe and peaceful environment, and there are no fake and bot accounts. Accounts that do not complete KYC within 14 days will not be able to continue using the application. but there is no account closure, you can complete kyc and continue to use it

There are features in all social media. (add friends, follow, set up a community group, send direct messages, share text-photos-videos, etc.) There are many more features such as using in-app e-mail, shopping, making reservations, etc.

For a fair affiliate system, you can earn affiliate earnings up to the 10th step, not only from the friends you invite, but also from their invited and invited guests. your reference income varies between 10% and your affiliate income varies between 7.5% and 0.10%.



kyc system

The KYC (Know Your Customer) system is a crucial part of Ivy Live, and here's why:

Authenticity and Trust

At the core of Ivy Live, we value authenticity and trust. The KYC system ensures that every user on the platform is a verified individual, thereby maintaining the genuineness of interactions. This helps foster an environment of trust and respect, a cornerstone of any healthy social network.

Preventing Fake Accounts and Disinformation

The KYC system serves as an effective deterrent against the creation of fake accounts, a common issue that plagues many social media platforms. By enforcing strict identification protocols, we significantly reduce the risk of fraudulent accounts and the spread of disinformation. This helps preserve the integrity of the platform and the content shared by users.

Security and Fraud Prevention

The KYC system also plays a vital role in enhancing the security of our platform. By verifying the identity of our users, we can better protect against potential security threats and fraudulent activities. This is particularly important given the financial transactions that occur on our platform with the use of cryptocurrencies.

Regulatory Compliance

In many jurisdictions, KYC is a regulatory requirement, particularly for platforms that involve financial transactions. Given that Ivy Live incorporates cryptocurrency transactions, it is essential for us to implement a KYC system to comply with these regulations and ensure the legality of all transactions.

Enhancing User Experience

Finally, the KYC system can also enhance the user experience. With verified identities, users can have more meaningful interactions and form more reliable connections, knowing that they're interacting with real people. This contributes to our mission of providing a decent social media environment for everyone.

In summary, the KYC system is fundamental to maintaining the authenticity, security, and integrity of Ivy Live. It helps us create a safer, more reliable, and trustworthy social media environment for all our users.



affiliate system

Anyone who wants to use the Ivy Live platform needs an invitation code. An invitation code is automatically generated for each profile that creates a membership. This invitation code has 10 usage rights. With this invitation code, the user can invite 10 friends to Ivy Live to create an account. When invited users purchase a subscription, commission is automatically paid to the referrer. The referral commission rate is 10%. This applies to all subsequent subscription renewals, not just initial subscriptions. However, the affiliate system is not limited to this. Considering that your friends you refer to will also create an invitation code and that they will invite their own friends, you will continue to receive commissions from the subscription fees of these users, since you will also be considered as an indirect reference. The commission rate at the 2nd depth is 7.5%. Your affiliate network continues in this way until the 10th depth. The commission rates at each depth are shown in the table below.

Referral commission: 10% (1st depth)
Affiliate commission: 7.5% (2nd depth)
Affiliate commission: 5% (3rd depth)
Affiliate commission: 2.5% (4th depth)
Affiliate commission: 1% (5th depth)
Affiliate commission: 0.75% (6th depth)
Affiliate commission: 0.50% (7th depth)
Affiliate commission: 0.25% (8th depth)
Affiliate commission: 0.10% (9th depth)
Affiliate commission: 0.05% (10th depth)

In summary, a user's subscription fee is distributed in certain proportions to 10 people who mediate their recognition and use of this platform. 27.65% of the subscription initial fee will be distributed to the people who use this network again.

Although the main purpose of Ivy Live is not to provide income to its users, it offers such an opportunity to all its users with its "invite to earn" model.



\$IVY token

\$IVY token is utility token for ivy live application. It has many functions such as subscription fees, in-app payments, sending tips, etc.

It is a BEP20 standard coin built on Bsc. 10000000000000 (10 trillion) pieces were produced. Its circulation is based on the number of people using the ivy live application. For more detailed circulation information, you can review the tokenomics model.

\$IVY tokenomics

The utility token of the ivy live social network, \$IVY, has been prepared with all transparency and completely on demand.

Initial prices that will make early investors happy, and in order to prevent an abnormal increase in price, the initial circulation supplies are designed to be higher than the later ones. It is based on the demand of users using the ivy live social network, which is essential both for the early period and for the future.

Binance smart chain network has been preferred for low commission fees, fast and secure transactions, and all wallets and all exchange transactions can be followed from the blockchain browser by clicking the button below

Start < % 0,1

Only 0.1% of the total, \$IVY tokens will enter circulation until the first user registers on the ivy live social media app.

Circulating supply %0,1-%1;

When the first user registers and starts using the ivy live social media application, 1 million tokens will be circulated. In the next period, 1 million tokens will be circulated for each registered user until the circulating supply rate reaches 1%.

circulating supply %1-%10;

After the circulating supply reaches 10%, the circulating supply will continue to slow down. For each user who registers on waste ivy live social media, 100,000 tokens will be in circulation. this process will continue until the circulating supply is 10%.

circulating supply > %10;

From the moment the circulating supply exceeds 10%, 10 000 tokens will be circulated for each new ivy live user, and tokenomics will continue in this way until all tkens are circulated.



roadmap

01

Problems in existing social media have been identified. analyzes were made. "ivy live" was created.

02

Platform costs and benefits presented to the community to make web3 the best social network

03

The ivy live community grows, interactions increase, new features added, collaborations increase

04

multi-blockchain support is coming for \$IVY, the first steps of DAO are taken.

05

"ivy live" operates on its own private network and in its own private wallet. now a full web3 app!

06

ily live DAO sets new roadmap

to do list

Ivy Live

- Creating the beta version list
- Publishing the ivy live web app (beta version)
- Completion of formal company setup
- Reach the first 1 000 users
- Multi-language support
- Activating the KYC feature
- Ivy live can be downloaded from play store
- Ivy live can be downloaded from app store
- Reach the first 25 000 users
- Publishing the ivy live web app
- Accepting applications for corporate accounts
- In-app email usage feature
- Activating the digital product marketplace
- Activating the reservation system for hotels, etc.
- Activating the car/real estate advertisement system
- Activating the job posting system
- Reach the first 100 000 users
- Activating the physical marketplace
- Activating NFT marketplace
- Reach the first 1 000 000 users

\$IVY Token

- Publication of the smart contract
- Adding liquidity to pancakeswap
- Creation of social media accounts
- Coingecko listing
- Coinmarketcap listing
- First airdrop
- 1000 \$IVY wallet addresses reached
- Completion of the first audit
- Media partnerships
- Frst CEX listing
- Influencer partnerships
- 25 000 \$IVY wallet addresses reached
- Investor partnerships
- DAO starting
- 100 000 \$IVY wallet addresses reached
- Ivy wallet created
- Ivy live mainnet (beta)
- Ivy live mainnet published
- Multichain created
- 1 000 000 \$IVY wallet addresses reached



stake holder NFT collection

The Ivy Stake Holder NFT collection is another way to invest in Ivy Live.

The number of NFTs in this collection of 150 unique NFTs is fixed. each NFT holder will be eligible to receive 0.1% of the application's revenue. Revenues will be automatically made daily, weekly or monthly to the wallet where the NFT is located.

Yes, these NFT holders qualify as 0.1% shareholders of the platform. Since all revenue of the application will be in \$IVY tokens, NFT holders will also receive their shares in \$IVY tokens.

The NFT collection will be introduced with a special launch after 10,000 people have completed KYC on the app. NFTs will be available for \$IVY. NFT holders can sell their NFTs in any marketplace at any time. Those who sell/transfer their NFTs naturally sell/transfer their shares.

team



mesut demirtaş

project manager



asil terzi

marketing manager



yavuz selim şahin

developer



ahmet ercan

developer



cem tosun

blockchain advisor



serhat hakan

community manager



contact

website: <https://www.ivylive.io/>

twitter: https://twitter.com/ivylive_io

telegram: https://t.me/ivy_announcement

github: <https://github.com/ivyliveio/>

linkedin: <https://www.linkedin.com/company/ivylive/>

youtube: https://www.youtube.com/@ivylive_io

instagram: <https://www.instagram.com/ivyliveio/>



ivy live