



WHITEPAPER

AMMYI

A DECENTRALIZED ECOSYSTEM FOR ALL MANKIND



ABSTRACT

AMMYI EXCHANGE is a decentralized platform with blockchain infrastructure. AMMYI EXCHANGE whitepaper has 2 parts. The first part of the paper explains the technical concepts behind Blockchain, smart contracts, cryptocurrency working, importance of data and decentralized platform for data, and the other core concepts of the cryptocurrency. The second part of the whitepaper describes our AMMYI EXCHANGE project. This section provides insights into future exciting features of such a system motivated by the early "blueprints" of the developed Blockchain platform. This section gives introduction of our project, our Roadmap and token allocation and legal disclaimer etc.

BLOCKCHAIN

The blockchain is an incorruptible digital ledger of economic transactions that can be

programmed to record not just financial transactions but virtually everything of value. Financial and technology industries alike are combining in a grand way, giving rise to the birth of blockchain outside of its normal working conditions. Blockchain is a distributed digital ledger designed to power and back cryptocurrencies.

We need to be familiar with its underlying technology—the blockchain Put simply, a blockchain is a ledger of records organized in 'blocks' that are linked together by cryptographic validation. It is a digital storage of consensus truth. The key is to understand that this ledger is neither stored in a centralized location nor managed by any single entity, hence its distributed-ness. The block validation system results in new transactions being added irreversibly and old transactions preserved forever for all to see, hence its transparency and resilience. Open-source software that leverage on the blockchain technology are called DAPPs.

"As revolutionary as it sounds, Blockchain truly is a mechanism to bring everyone to the highest degree of accountability. NoAMMYI EXCHANGE missed transactions, human or machine errors, or even an exchange that was not done with the consent of the parties involved. Above anything else, the most critical area where Blockchain helps is to guarantee the validity of a transaction by recording it not only on a main register but a connected distributed system of registers, all of which are connected through a secure



How does blockchain work?

In the world of cryptocurrencies, a "block" is the name given to a public transaction. Every time the related currency changes hands, whether through mining or a direct payout, it is recorded in the ledger and made visible to all. The ledger has a complete history of all transactions made, forming what is a chain of information. Therefore, a blockchain is essentially a huge list of transactions, one after the other.

Here is where the security comes into play: even though you can open that digital ledger and look at any one of those transactions or blocks, all you can see is the item changing hands and how much it is worth. With currency, for example, you can see that X amount of bitcoin was transferred from one account to another.

A block or transaction cannot be altered by any parties, including those involved, outside of the initial reporting. It remains transparent, reliable, and accurate for the life of the chain.

Further ALPHA EXCHANGE, the identities of both parties remain anonymous. Even if your closest neighbor earned millions through a recent blockchain transaction, you would have no idea unless they told you directly.

That anonymity can seem dangerous at times, especially regarding currencies that change hands for many reasons—some unscrupulous. However, it can also protect sources in several fields when the technology is used. Consider a lawyer sharing a sensitive case record on a person with another law official through secure digital means, with no record of who was that.

Blockchain technology

Efficiency

As transactions are completed directly between the relevant parties with no intermediary and with digitized information, settling the transaction can be quick.

Auditability

Each transaction is recorded sequentially and indefinitely, it provides an indelible audit trail for the life of an asset even between parties.

Traceability

Tracking goods forwards in a supply chain can be advantageous when seeking to trace where components are currently residing.



Transparency

By providing details of transactions against the commercial construct, further trust can be enlisted within the process and so provide a ALPHA EXCHANGE stable relationship based on transparency rather than negotiation.

Security

Each transaction is verified within the network using independently verified complex cryptography, the authenticity of the information can be assured.

Smart contract

Smart contract is just a phrase used to describe computer code that can facilitate the exchange of monon the blockchain a smart contract becomes like a self-operating computer program that automatically executes when specific conditions are met.

Because smart contracts run on the blockchain, they run exactly as programmed without any possibility of censorship, downtime, fraud, or third-party interference. Smart contracts help you exchange money, property, shares, or anything of value in a transparent, conflict-free way while avoiding the services of a middleman.

The best way to describe smart contracts is to compare the technology to a vending machine. Ordinarily, you would go to a lawyer or a notary, pay them, and wait while you get the document. With smart contracts, you simply drop a bitcoin into the vending machine (i.e., ledger), and your escrow, driver's license, or whatever drops into your account. ALPHA EXCHANGE so, smart contracts not only define the rules and penalties around an agreement in the same way that a traditional contract does, but also automatically enforce those obligations. Cryptocurrency Does NOT need to be all speculation ey, content, property, shares, or anything of value. When running



Why a Decentralized Platform?

Because it does Not stop at Data. What would be the user of the Data if we stop there?

Trust

Data is knowledge and knowledge should be free. Think Wikipedia on a grand scale. You trust what you read on it because it has background checks and other ways of validating information. Decentralization solves trust issues by empowering multiple participants to manage a network. Users do not have to trust a central authority, and protocols are designed to prevent bad behavior.

Lower Risk of System Failure

Decentralization has a lower risk of system failure. We have hyperinflation and instability almost worldwide. One of the main reasons this is created is to combat that.

Security

Centralized exchanges hold large amounts of funds from investors, making them a prime target for hackers. With the increasing trading volume of cryptocurrencies, centralized exchanges are becoming AMMYI EXCHANGE attractive to hackers. Decentralized exchanges are becoming AMMYI EXCHANGE and ALPHA EXCHANGE user-friendly and common, simultaneously providing better security for investors.

Control

Hacking is not the only issue with centralized exchanges; in such environments, users do

not have complete control over their funds, but the centralized exchanges do. This can impose many constraints and even financial losses on investors. Here your funds, your information, everything is yours. There can be no freezes or locks put on what is yours.

Privacy

Decentralized registration requirements for using the platform My Favorite, no need to accept cookies, sign up for membership etc. Our time is valuable. We all hate standing in a line at a retail store where the cashier must accept everyone if they have a membership and if they do not, would they like to sign up for one. If they happen to say yes, the process begins, and you are standing there for what seems like forever. Decentralized exchanges are not under any central control; therefore, there are often



EXECUTIVE SUMMARY

The mode of commerce and business transactions have been altered since the introduction of digital currencies and digital assets. Cryptocurrencies are bringing about a new regime of payment and remittance that isn't dependent and fixated on fiat monies, like in the past.

Blockchain technology has introduced new possibilities. With the incorporation of this technology, business conduct and commerce have begun to soar and gained a new momentum that has caused many stakeholders and visionaries to sit up and pay attention. Not only are Blockchain solutions taking over, but they are also becoming increasingly popular and gaining legitimacy and acceptance in several industries and spheres.

The impact of the introduction of Blockchain to financial services cannot be overemphasized. Considered by many as the most remarkable change of the 21st Century, new Blockchain-powered solutions are getting launched by the day. The impact of the Blockchain is spreading faster and faster and is set to take over in all industries and spheres of human endeavor. It is anticipated that soon Blockchain would be incorporated into all human business and financial activities. Cryptocurrency and digital assets have been introduced leveraging the Blockchain. This dynamic move has undoubtedly brought about a change, evolution, and disruption of financial services as we knew it. Cryptocurrencies and digital assets are here to stay and portend many possibilities for many industries and spheres in the ensuing years.

New cryptocurrency projects are springing up and getting launched daily. The cryptocurrency space is undergoing an exciting growth path, setting the pace for many other sectors to emulate. More people are tapping into and unlocking the fantastic benefits. Many visionary and developers are thinking of innovative solutions that can be proffered to meet the needs of the times.

Initial Coin offerings (ICOs) are becoming commonplace, and other modes of launching cryptocurrencies are even more so. More projects are bound to spring up even as this engaging trend of change continues. AMMYI provides a dynamic and decentralized ecosystem that allows all mankind to unlock the many benefits that the Blockchain and cryptocurrency afford. The AMMYI Ecosystem has many enticing offerings for advancing the cryptocurrency marketplace and a community of like-minded individuals positioned to unlock the financial independence and decentralized financial regime that cryptocurrency and the Blockchain affords.

This white paper expounds on all that the AMMYI Ecosystem entails and offers to all users and stakeholders in the cryptocurrency space. With AMMYI setting the pace for innovative solutions and change in cryptocurrency, more projects can likely leverage this platform to continue on the trail of proffering innovative solutions, projects, and forums in the cryptocurrency industry.



THE AMMYI ECOSYSTEM

AMMYI Ecosystem is a peer-to-peer payment solution for all online products and services. We offer a decentralized user-friendly platform that enables users to stack AMMYI and make passive income for holding the coin. With AMMYI Ecosystem, users are allowed to stack AMMYI from their personalized wallet through AMMYI Stacking Contract, stake their funds into DeFi contract & get high yield APR.

AMMYI Ecosystem is a decentralized community that belongs to global developer contribution. It Started from Japan and Delaware,USA and now, it is exploring developers community to globalisation for developers aiming to build their apps for the global marketplace. The AMMYI Ecosystem aims to promote and drive innovation and creativity by providing a safe ecosystem for launching and implementing such creative projects.

Furthermore, AMMYI introduces a top-tier cryptocurrency trading platform where users can trade cryptocurrencies for yield and earnings, which can be put to future use in the Ecosystem or on other platforms of their choosing. Another dynamic feature of the AMMYI Ecosystem is the AMMYI Exchange, where tokens can be exchanged easily.

AMMYI also offers ICO consulting as a measure to helping new projects get out the door, thus serving as a launchpad for these new projects. This marketplace affords the buying and selling, lease, loan of intellectual properties, patents, copyrights, trademarks, and products and services directly to investors, manufacturers, and end-users.

AMMYI Ecosystem provides the perfect incubating environment to birth, build and nurture a concept and idea into the world. Taking the idea from a dream or vision into a tangible and viable product for all to see and use. AMMYI opens up the world of wealth creation and freedom from poverty and financial independence to the everyday man by creating a decentralized financial ecosystem.

Launched in February 2021 on the Ethereum network and listed in many of the major exchanges, including Coin gecko, CMC (Coin Market Caps), and others, the AMMYI Coin Ecosystem is now metamorphosing into the Binance Smart Chain and changing AMMYI coin from an ERC 20 token to a BEP 20 token.



THE AMMYI ECOSYSTEM

AMMYI is a blockchain-based solution, which was created by a global community of developers. With AMMYI Stacking introducing AMMYI decentralized Stacking Smart Contract, users can earn up to 24% annually and up to 10% APR after six months or the half of the year. More than yield and farming, stackers prefer referring another stacker, and as a result, they get 10% from 1st level and 5% from 2nd level referral rewards instantly in their wallet.

AMMYI is introducing an NFT tree concept as a solution to global environmental issues. The AMMYI Coin Community by the NFT tree project aims to connect the virtual world with the real world by introducing a project where users of the AMMYI Ecosystem can plant oxygen- generated trees and help replenish the environment. The planted trees become listed as an NFT once the user submits the picture and a short video with longitude and latitude information on the AMMYI NFTress Market Place. Users get a predefined number of AMMYI Token for planting an NFT tree and once a minimum of 25 community members of the global marketplace like the listed NFT. The listing of the NFT becomes life, and other members of the community can then buy the listed NFT. This is a revolutionary project for the global environment as more members of the AMMYI community would be encouraged to plant NFT trees to earn AMMYI tokens that can be sold on exchanges or kept for future use.

By the 1st of August 2021, the community will be launching 100 types of AMMYI NFT's. The community will introduce multiple Plantation AMMYI NFT trees where any user can plant an oxygen-generated tree globally. Any other supporter can also buy the user's NFT, and NFT's can be stacked by users to get APR.

AMMYI Global Marketplace Ecosystem is building an app for every business owner. They can create their marketplace website in 1 minute, without any technical skills, and accept payment in AMMYI for each sale. The AMMYI Web feature makes this a possibility and allows users to use AMMYI as an incubator environment and launchpad for their projects.

AMMYI is one of the best platforms to invest in because as soon as the user and developer community expands, the community is set to launch a cross border blockchain with a two- layered solution that enables developers to create contracts, NFT, Tokens, and more, using AMMYI Blockchain. Apart from the major exchanges where AMMYI Coin has been listed, the Ecosystem aims to list AMMYI in many large exchanges in the future for trade in multiple pairs and fiat currency. The move to ensure a 100% swap of the former ERC 20 Tokens to Binance Smart Chain BEP 20 token is ongoing. It portends a lot of transformation and advancement for the AMMYI Coin Ecosystem and the community. What are you waiting for? Follow the instructions, swap your ERC tokens for BEP 20 tokens, and start earning.

What Are NFTs

What exactly are NFTs? NFTs (Non-Fungible Tokens) are precise assets in the virtual world that may be bought and sold just like any other piece of property, but they don't have a physical form of their own. Objects, visuals, artwork, animation, music, and even tweets are all included in NFTs. According to a recent year-end file provided by NonFungible.com, the industry's primary record-keeper, the total market capitalization of all NFTs was around \$210 million in 2019. According to the data, this figure might rise by as much as 50% to \$315 million by 2020. The total amount of NFTs exchanged in 2020 was 1,332,724, which, while remarkable, was nevertheless a significant decrease from the levels seen in 2018 and 2019. According to current market trends, NFTs will most certainly generate a global virtual financial ecosystem that will be accessible to anybody with an internet connection. NFTs can be created by anyone, but they must be in virtual format. Once the digital asset is established, it may be linked to a sophisticated settlement using Blockchain technology. Creators should pay a charge to produce an NFT and then post it on an NFT market where they can sell the asset for a one-time fee or sell it for a public sale.

The Advantages of NFTs?

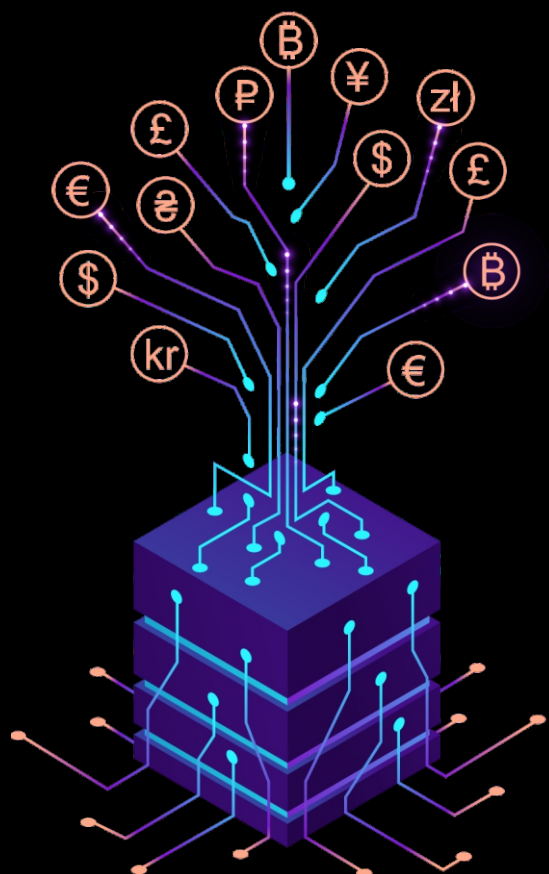
The blockchain industry's newest buzzword is Non-Fungible Tokens (NFTs). They're proven to be an exciting new branch of the cryptocurrency world. However, given the buzz surrounding them, you might be wondering if they're actually useful. As a buyer, seller, or potential investor. NFTs can help you in the following ways.

DECENTRALIZED MARKETPLACE

NFTs enable artists to profit directly from their work. An excellent example is an art, which necessitates the use of an agent to sell and advertise the piece. NFTs cut out the middlemen, allowing artists and original producers to communicate and deal with their clients directly. The creators benefit even more from this arrangement because they can receive a commission each time the NFT changes hands.

UNIQUE

Creators can profit directly from their work thanks to NFTs. In the case of art, an agent would be required to sell and advertise the artist's work. NFTs cut out the middlemen, allowing artists and original producers to communicate and deal with their clients directly. The inventors benefit even more from this arrangement because they can receive a commission every time the NFT is traded.



RESELLABLE

The majority of people will get involved with NFTs in order to make money. Reselling them is a lucrative business for many people. Investing in NFTs for the purpose of resale value can yield large returns. Some of these antiques have been resold for more than 20,000 USD, despite the fact that the initial buyer only put down a few thousand dollars. They made almost 15,000 USD in only one trade by reselling!

COLLECTIBLES

All NFTs are technically collectible. As previously said, they are one-of-a-kind and only one of them can exist. You can keep them when you buy them, and their worth will rise over time.

IMMUTABLE

No one can ever change the metadata on the token. It also can't be deleted, misplaced, or removed from the blockchain. They are designed to live indefinitely because their data will never change. This, in and of itself, makes them collectible and valuable.

COPYRIGHT

One of the most significant benefits of the NFT technology is that it allows artists and content creators to keep full copyright ownership. In most licensing agreements, this is not the case. This permits them to continue to make money without having to give up their copyrights.

SECURITY

When it comes to NFTs, you can rest easy knowing that they are safe. Because blockchains are decentralized, the data they store is distributed among multiple nodes throughout the world. At each of the nodes, there is always an identical database record. Even if the network goes down, a record of it will always exist somewhere. The NFT technology gives you the peace of mind that no matter what happens to the blockchain, nodes will always be operational. As a result, nothing can really happen to the information. This is due not only to the money they produce but also to the money they safeguard.

WHY USE AMMYI?

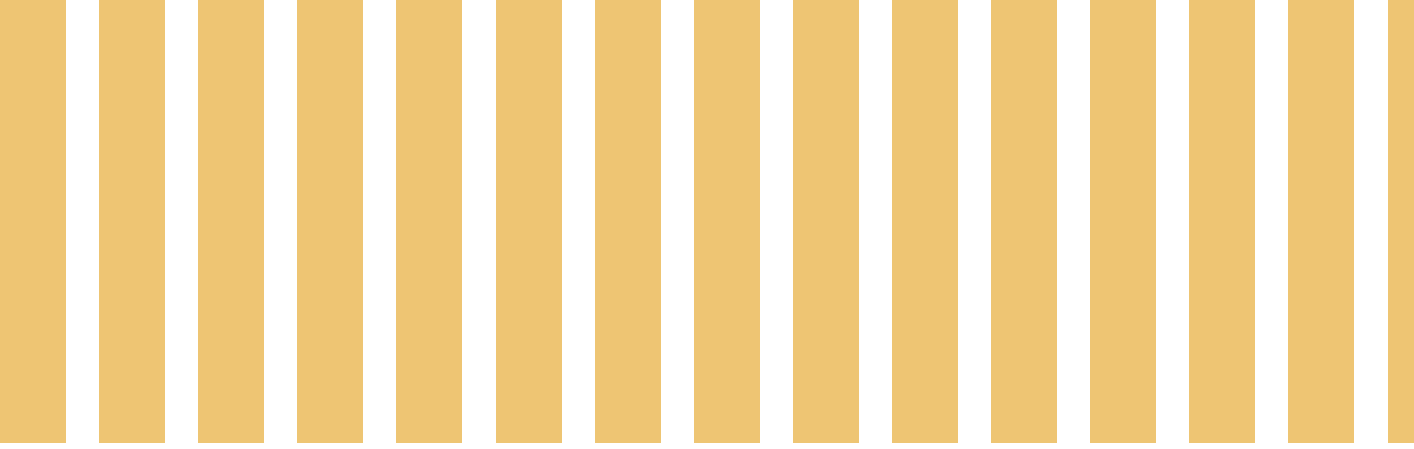
AMMYI is an innovative platform that provides immense benefits for every user that subscribes or uses the forum. An Ecosystem packed with such features as the AMMYI Incubation and Nursing Centre, AMMYI Exchange, AMMYI Web, AMMYI Liquidity Management, AMMYI Launchpad, and other fantastic offerings, AMMYI is the first choice and best option to invest and subscribe.

AMMYI INCUBATION & NURSING CENTRE

More often than not, there is a fear for new ideas, and their acceptance is never easy or immediate. AMMYI Ecosystem proffers a solution for this in a platform that serves as an incubatory environment for new ideas, concepts, and projects in the cryptocurrency space. AMMYI recognizes the difficulties in finding a globally trusted platform to serve as a launchpad for many of these projects. AMMYI provides the same in a decentralized community for developers and visionaries of new and upcoming projects to liaise, find support, and help their projects gain momentum. Thus, the AMMYI Ecosystem prides itself on providing an online platform where currency, geography, and other limiting factors are sufficiently dealt with, and developers can focus on building the desired product.

Another reason why AMMYI is to be recommended is that the Ecosystem creates an opportunity for the everyday person to partake in the cryptocurrency marketplace in their preferred form. Be it an innovator, inventor, developer of cryptocurrency projects, manufacturers, visionary, product designers, technology and innovation enthusiasts, patent holders, backers, etc. Everyone has a place and space in the AMMYI ecosystem.

One such advantage is access to new audiences, funding sources, support, and other information and insights that lower the overhead cost and differentiate whether a project would fail or be a success. Innovators, developers, and their backers can get a return for investment and receive value for their money.



AMMYI WEB

AMMYI Web allows users to create their home page, website, domain, and other tools and features needed to launch their project on the AMMYI Ecosystem. With an easy-to-use platform that doesn't require technical expertise due to the existing templates and designs, developers can harness their creativity. Using the AMMYI Web is a piece of cake and not a daunting task. No prior programming knowledge is required. Choose a professional design from the templates, and you're ready to go. With AMMYI Web, you get a guestbook, hit counter, survey function, and much more. Your website is free, and you can get started right away. A simple and easy-to-use website sandbox will let you create websites in no time.

EASY TO USE PLATFORM

AMMYI Web prides itself on providing an easy-to-use and user-friendly platform for all persons who might not have had any programming experience or expertise to use.

- No technical experience required
- Easy to change colors, photos, and text.

FLEXIBILITY

AMMYI Web prides itself on providing an easy-to-use and user-friendly platform for all persons who might not have had any programming experience or expertise to use.

- No technical experience required
- Easy to change colors, photos, and text.

EASY TO CUSTOMIZE

AMMYI Web allows the users to choose how to customize their website, domain and what have you.

- Professionally designed and customizable
- Photos, videos, maps, forms, and much more.

PREMIUM FEATURES

AMMYI Web has such premium features as a free website, domain, hosting, and so much more.

- Start with a free website
- Domains, hosting, email, and more.

WEBSITE REPORTING

All packages come with site statistics. See how many people are coming to your site and watch your business grow!

SEARCH ENGINE FRIENDLY

There is no need to be an expert to create your SEO-ready website. Our simple tools will ask you all the right questions and guide you

MOBILE - OPTIMIZED

More people than ever can browse the internet from a mobile device. AMMYI Web enables your mobile website to be auto-updated with our mobile website builder.

LOCAL LISTING

AMMYI Web provides listings and adds them to directory sites with your business' information. When people search for your business (or the service you provide), your listing on a directory site may display in the search results. List your interaction with our AMMYI Web local search engine. Reach your customers with our chain network.

- With the Ammyi Web, there is no need to be an expert to create your SEO-ready website. Our simple tools will ask you all the right questions and guide you every step of the way.
- Make a website that includes your social networks with social icons, a Twitter feed, a Facebook Like box, and other simple social tools
- Domain Booking: AMMYI Web helps find a perfect website domain and provides the world's most extensive inventory and directory and the lowest industry prices.
- Dynamic Website: A website that displays different types of content every time a user views it or contains information that changes, depending on the viewer's choice.
- SSL Certificate: An SSL certificate displays essential information for verifying the owner of a website and encrypting web traffic with SSL/TLS, including the public key.

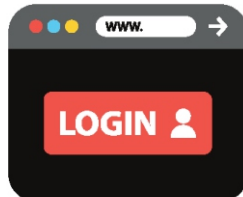
HOW TO REGISTER ON AMMYI WEB

STEP 1



The user can register for free by just verifying their email ID. You can get 3 day's free website trial.

STEP 2



Login into your account and change the contact info and other data according to your requirement.

STEP 3



Subscribe to our packages with AMI Coin. Make payment for the package which best suits your requirement.

STEP 4



Point IP to Domain We will provide an IP address for your domain, pointing your parent domain to our secure server.

CORE FEATURES

AMMYI has an exchange that allows for easy and fast transactions. There is the option of also using Pancakeswap for exchanging or swapping tokens on the AMMYI Ecosystem.

Competitive Stacking and Yields

AMMYI Coin prides itself on the percentage offered on our DeFi Stacking services. AMMYI also provides a unified global platform, with Exchange listing in most major exchanges, including; Binance, Metamask, Trust Wallet, Math Wallet, Wallet Connect, Token Pocket.

Liquidity Management

AMMYI has an inbuilt liquidity management scheme that constantly gives the platform liquidated. The trading platform allows for easy cash flow and the conversion of funds to continually maintain the liquidity pool of the \$AMI coin. An ever-increasing liquidity pool engenders users' confidence in the platform; the assurance that the platform is unlikely to pack up and close down would encourage more people to invest and subscribe.

A safe & secure platform

AMMYI introduces a safe and secure platform for all users. Fortified with and protected by Cloudflare DDoS Protection and very secure audited Smart Contracts. A secure system is the backbone of any endeavor, with the risk of fraud and scams that are more prevalent now than ever; a safe and secure system allows users to go to rest in the knowledge that their investment is protected at all times.

It is clear that with the offerings that the AMMYI Coin Ecosystem affords, the use of the AMMYI platform is one of the best decisions that you can make for your business, projects, and all other endeavors. Joining the AMMYI Ecosystem early is an even better investment decision.

AMMYI Financial Security

AMMYI provides financial security to its users by undertaking independent audits of the AMMYI Ecosystem from time to time to keep abreast of the economic situation and engender trust and confidence in its users. the money they safeguard.



BENEFITS AND OFFERINGS OF AMMYI

The AMMYI Ecosystem offers users many benefits and has numerous offerings for all users to partake of and enjoy. Some of the benefits and offerings of the AMMYI Coin Ecosystem include:

- AMMYI Coin offers a peer-to-peer payment solution for all online products and services for all users to benefit.
- A decentralized user-friendly platform that enables users to stack AMMYI and make passive income for holding the coin. With AMMYI Ecosystem, users are allowed to stack AMMYI from their personalized wallet through AMMYI Stacking Contract, stake their funds into DeFi contract & get high yield APR.
- A platform for developers and visionaries to incubate and develop their projects. AMMYI Ecosystem is a decentralized community for developers aiming to build their apps for the global marketplace. The AMMYI Ecosystem aims to promote and drive innovation and creativity by providing a safe ecosystem for launching and implementing such creative projects.
- Top Tier Crypto-currency trading platform: AMMYI introduces a leading tier crypto-currency trading platform where users can trade cryptocurrencies for yield and earnings, which can be put to future use in the Ecosystem or on other platforms of their choosing. Another dynamic feature of the AMMYI Ecosystem is the AMMYI Exchange, where tokens can be exchanged easily.
- AMMYI offers ICO consulting as a measure to helping new projects get out the door, thus serving as a launchpad for these new projects. This marketplace affords the buying and selling, lease, loan of intellectual properties, patents, copyrights, trademarks, and products and services directly to investors, manufacturers, and end-users. AMMYI Ecosystem provides the perfect incubating environment to birth, build and nurture a concept and idea into the world. AMMYI offers a decentralized financial ecosystem that engenders massive participation and financial freedom. By creating a decentralized financial ecosystem, AMMYI opens up the world of wealth creation and freedom from poverty and financial independence to the everyday man.
- Decentralized Stacking Contract: With AMMYI Stacking introducing AMMYI decentralized Stacking Smart Contract, users can earn up to 24% annually and up to 10% APR after six months or half of the year. More than yield and farming, stackers prefer referring another stacker, and as a result, they get 10% from 1st level and 5% from 2nd level referral rewards instantly in their wallet.



BENEFITS AND OFFERINGS OF AMMYI

- NFT Stack Feature: By the 1st of August 2021, the community will be launching 100 types of AMMYI NFT's. The community will launch multiple types of Plantation AMMYI NFT trees where globally any user can plant an oxygen generated plant and send pictures and a short video on the AMMYI platform. Once 25 global community supporters approve the listing of the NFT, the user will get rewarded a few predefined AMI tokens and get listed. Any other supporter can also buy the user's NFT, and NFT's can be stacked by users to get APR.
- Global Market Place: AMMYI Ecosystem is building an app for every business owner, where they can create their marketplace website in 1 minute, without any technical skills, and accept payment in AMMYI for each sale. The AMMYI Web feature makes this a possibility and allows users to use AMMYI in an incubatory environment and launchpad for their projects.
- AMMYI provides an incubation and nursing center for new emerging projects and protocols. Thus, the AMMYI Ecosystem prides itself on providing an online platform where currency, geography, and other limiting factors are sufficiently dealt with, and developers can focus on building the desired product.
- Another reason why AMMYI is to be recommended is that the Ecosystem creates an opportunity for the everyday person to partake in the cryptocurrency marketplace in their preferred form. Be it an innovator, inventor, developer of cryptocurrency projects, manufacturers, visionary, product designers, technology and innovation enthusiasts, patent holders, backers, etc. Everyone has a place and space in the AMMYI ecosystem.
- Provision of access to the existing community for developers of new emerging projects. One other benefit that AMMYI Ecosystem affords is access to new audiences, sources of funding, support, and additional information and insights that lower the overhead cost and make the difference between whether a project would fail or be a success. Innovators, developers, and their backers can return for investment and receive value for their money.
- AMMYI has an inbuilt liquidity management scheme that constantly keeps the platform liquidated. The trading platform allows for easy cash flow and the conversion of funds to continually maintain the liquidity pool of the \$AMI coin.
- With AMMYI Web, users can create their websites, domains, directories, inventories, and other tools to launch their projects successfully. AMMYI Web affords an easy-to-use platform that does not necessarily require technical experience, as well as easy to change designs, colors, photos, texts, and graphics.



BENEFITS AND OFFERINGS OF AMMYI

- Another feature of the AMMYI Web platform is its flexibility, in that it admits users to edit images online, customize, create designs and take complete control of their website. Users can start a free website, register domains, host emails, upload photos, videos, maps, forms, and much more. AMMYI Ecosystem also offers Website Reporting services where users can easily view site statistics on their packages, view traffic on their sites, and watch your business grow.
- New and emerging cryptocurrency projects stand the chance of gaining a readymade community who already believe in and have confidence in the AMMYI Ecosystem as a start point for the launch of their projects. AMMYI launchpad offers one of the lowest competitive rates and the perfect environment for such projects to get out the door.
- AMMYI has an exchange that allows for easy and fast transactions. There is the option of also using Pancakeswap for exchanging or swapping tokens on the AMMYI Ecosystem.
- AMMYI Coin prides itself on the percentage offered on our DeFi Stacking services. AMMYI also provides a unified global platform, with Exchange listing in most major exchanges, including; Binance, Metamask, Trust Wallet, Math Wallet, Wallet Connect, Token Pocket.
- The possibilities are limitless; the AMMYI Ecosystem packs a punch and is designed with many features that preempt and seeks to meet the need of everyone who subscribes to the platform. Such innovative solutions should not be slept on by anyone who intends to unlock and enjoy the benefits of the cryptocurrency marketplace.

HOLDING

The term "holding" came from a discussion on the Bitcoin Forum, a website where investors can discuss Bitcoin and the economy. On December 18, 2013, a forum user known as "GameKyuubi" posted a message titled "I AM HODLING," despite the fact that "HODLING" is a typo of "HOLDING." Bitcoin had a banner year in 2013. The price increased from \$15 in January of that year to almost

\$1,100 in early December, resulting in a 7,230 percent return. Due to its significant volatility, the price dropped by 39% from \$716 to \$438 in mid-December.

The drop could be attributed to China's central bank (People's Bank of China) prohibiting third-party payment companies from cooperating with Bitcoin exchanges. The post "I AM HODLING" is a response to the price drop. To demonstrate his firmness in his simple holding technique, the author peppered the post with errors and uppercase letters.

The misspelled phrase "HODL" swiftly propagated throughout the community and to other cryptocurrencies. Rather than making frequent trades, cryptocurrency investors choose to buy and retain assets for a longer period of time.

It has been proven that the author of the post made the correct decision. Bitcoin's price began to rise again in mid-2017, reaching an all-time high of \$19,167 before the end of the year. After a brief rise in 2017, the price dropped; it rose again during the COVID-19 epidemic, reaching a new high of nearly \$58,000 in early 2021.



AMMYI Holding and its Benefits

Possessing a valued asset AMMYI is advantageous in the cryptocurrency world since it generates incentives and passive money by being on any exchange. The most convenient approach in a decentralized society is to hold a currency and stake the pool. When compared to crypto mining, holding consumes a lot of energy and poses a lot of risks. AMMYI is here to help you.

Using Holding money with the AMMYI Blockchain ecosystem has a few tangible benefits:

NO HARDWARE IS REQUIRED

Crypto holding, unlike proof of work, does not necessitate any particular equipment or technology. Proof of stake can be used without any extra equipment. The sole need is that currency holders keep it for a period of time on any trade.

Passive Income

Stakeholders who manage and govern their digital assets are rewarded. The recipient receives passive income as an incentive for maintaining.

Scalability

In the Blockchain sector, the phrase "scalability" is commonly used. It refers to a computer process' ability to be used or developed in a variety of ways. The bigger transaction outputs and reduced costs of the AMMYI coin illustrate that proof of stake approaches provide superior scalability.

Eco-Friendlier

One of the most important benefits of retaining coins is that it avoids the need to buy expensive equipment and waste energy on a regular basis.

More Cost-effective

Blockchains are often low-cost, low-energy systems that do not require any specific or expensive technology to operate. PoS is less expensive and less harmful to the environment than proof-of-work chains. As a result, AMMYI platform users can generate additional passive revenue.

HIGHLY SECURED WITH THE HELP OF SMART CONTRACT

The most important challenges in today's world are security and privacy, and AMMYI provides a speedy and stable gateway supported by the AMMYI ecosystem, making him superior to others. AMMYI offers consumers a highly safe and fast environment in which to store cryptocurrency.

TOKENOMICS

AMMYI Coin (AMI) is the native token of the AMMYI Ecosystem and is used for the transactions- buying and selling, stacking, etc., on the AMMYI Ecosystem. AMMYI Ecosystem moves from Ethereum ERC-20 Network to Binance Smart Chain BEP-20 Network for the faster transactions and the lower gas that BEP token affords. The community is requesting that all of its existing users SWAP their ERC20 AMMYI Token for the new BEP-20 AMMYI token. Thus the new AMMYI token is a BEP-20 token on the Binance Smart Chain.

V1 - DEMAND & SUPPLY

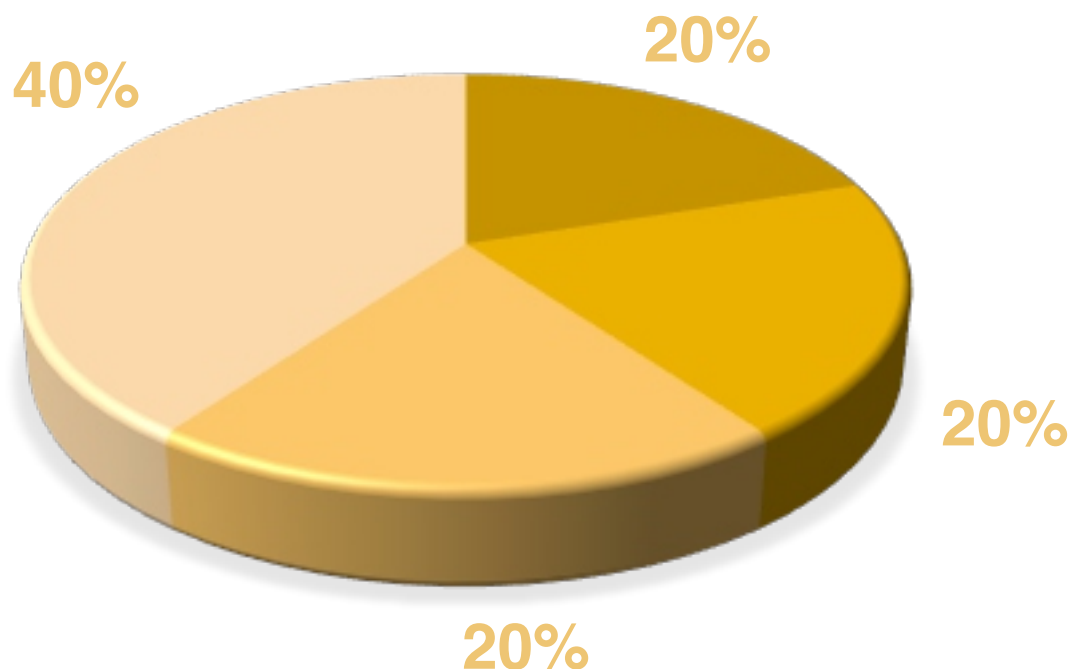
AMMYI Ecosystem aims to be transparent in the new AMMYI BEP-20-coin supply like they have been with the Ethereum counterpart and have a proper deviation of tokens for appropriate demand and supply mechanism. The total collection of AMMYI coins is 100 Million, 20 million for open supply, 40 million for locking in stacking smart reward contracts, 20 million for project development, and 20 million for the Marketing and IT developer's community.

Token Name	AMMYI COIN
Token Symbol	\$AMI
Token Supply	100 Million

V2 - LIST, STACK, NFT

The AMMYI Community has moved from the Ethereum Blockchain ERC20 to BEP20 and has begun a Stacking program in Binance Smart Chain. On the heel of this, AMMYI is launching her set of 100 types of AMI NFT's that allow users to stack on the Stacking program. The goal is to develop a global marketplace for all community members who wish to build their app and blockchain ecosystem with a 2 layered solution system.

TOKEN ALLOCATION



20%

Open Supply 20 Million

20%

Project Development 20 Million

20%

Marketing & IT Developer's Community 20 Million

40%

Locked in Stacking Reward Smart Contract 40 Million



HOW TO SWAP?

Users of the AMMYI Coin Ecosystem must swap their ERC 20 token on the AMMYI platform for the BEP 20 token to partake in the dynamic transformation for greater effectiveness that the AMMYI ecosystem is going through at this time. STEP 1: Transfer your AMMYI Coin from Metamask or Trust Wallet to

"0x57F38913387447b5Da9D844fD92700e0cB95973d" using Ethereum Main Network. STEP 2: Go to Metamask or Trust Wallet, add custom Token by pasting this address "0x1eF72a1DF5e4d165F84fc43B20D56cAA7DaD46e1" STEP 3: Change Network from Ethereum to Binance Chain by adding Custom RPC. You will receive the same quantity of tokens at the same address in Binance Network. On Trust Wallet during add token, simply select Network: Smart Chain and contract address

"0x1eF72a1DF5e4d165F84fc43B20D56cAA7DaD46e1"

RECOVERY SWAP

AMMYI Recovery SWAP allows you to trade crypto in your Private Key Wallet or Trading Account. When you switch from your Private Key Wallet, you get the benefits of a non-custodial, on-chain trade settlement. You get a faster settlement and no network fees when you swap from your Trading Account. Swap is popular with AMMYI Wallet users for a variety of reasons:

- Make a rapid swap to an asset that you think will gain in value. Instead of a risky asset, invest in one of our stable cryptocurrencies.
- Make a backup plan in the event that anything unexpected occurs in the real world. Because recovering SWAP systems are connected with the world's biggest cryptocurrency trading exchanges, users may search and select the best rates for a transaction.
- Another benefit is that certain cryptocurrency exchange platforms don't require consumers to register.



Recovery Wallet

A blockchain-supported wallet is a recovery wallet. On both android and ios, the recovery wallet version is supported. the wallet purpose is to ensure that users can manage their tokens and interact with the ecosystem. The wallet's private keys are kept on the user's device and securely stored using a secure enclave and biometric authentication technology. All of the normal functions of a wallet can be completed by users. They can receive and send tokens, as well as monitor their balance. Users can also exchange tokens and use and swap them through the recovery wallet. the wallet allows users to access decentralized exchanges, which allows them to convert their tokens easily. Recovery wallet is easy to use, safe and has a lower transaction fee than others. The recovery wallet can be used to stake, hold, and swap. The following are some of recovery wallet's key features:

- It's simple to use. It works simply like any other piece of software or wallet you use on a daily basis.
- Extremely safe. It's simply a matter of keeping your private key safe.
- Enables cross-border transactions in real-time. These are also barrier-free, as there are no intermediaries.
- Transaction fees are low. Compared to regular banks, the cost of moving funds is significantly lower.
- Enables transfers between different cryptocurrencies. This makes currency conversions simple.

HOW TO CHANGE RPC IN METAMASK

- Click on Custom RPC on the Network dropdown
- Network Name = Smart Chain
- New RPC URL = <https://bsc-dataseed.binance.org>
- Chain ID = 56
- Currency Symbol = BNB
- <https://bscscan.com>

The transitioning from a BEP 20 Token is a timely and forward-looking decision as many projects and platforms favor and point preference of BEP tokens against their ERC counterparts. The lower gas fee and faster transaction that it affords are some of the reasons for this preference. Undoubtedly, the metamorphosis of the AMI coin into the Binance Smart Chain would unlock even much more benefits and yield for the users of this dynamic platform.

CONCLUSION

At The AMMYI Ecosystem, we believe that the offerings of the AMMYI platform and all its inbuilt components and features will serve as a game-changer and trailblazer in the world of Defi and cryptocurrency space. The preoccupation of the AMMYI Ecosystem team is to spare nothing in providing for our users a unique and one-of-a-kind experience each time that you use or engage the AMMYI Ecosystem. Leveraging all of the technologies, information, resource, and knowledge-based innovative thinking within our disposal, we are committed to providing you with a divine experience on the AMMYI platform. The AMMYI Decentralized Ecosystem is set to take over and become one of the foremost solutions in the world of cryptocurrency. We encourage you to join us as early as possible so that you also can unlock the many benefits that would accrue from this exhilarating journey. With AMMYI, you can actualize your dreams of financial independence, prosperity, and freedom from poverty and lack. Still, this journey begins with your choice to be a part of the AMMYI Ecosystem. Choose AMMYI, choose freedom and limitless possibilities

ROADMAP

The Roadmap of the AMMYI Ecosystem is showcased beneath. AMMYI has a timeline for achieving all of the milestones set ahead of it and is determined to actualize all of these goals and milestones. The potential milestones are ideas and mechanics that might be implemented on AMMYIEcosystem at some point. While it is the case that not all the features presented here are presently available on our platform, the AMMYI team is working hard to deliver the best user experience possible.



FEBRUARY 2021

- ◆ Introduce AMMYI to Global Market (Completed)

MARCH 2021

- ◆ Listing in coingecko, Vindax, CoinMarketCap (Completed)

JUNE 2021

- ◆ Introducing AMMYI Stacking Program (Completed)

JULY 2021

- ◆ SWAP to BEP20 (Completed)
- ◆ Listing Multiple Fiat Pair (Completed)

AUGUST 2021

- ◆ Introducing AMMYI NFTrees (Coming Soon)

SEPTEMBER 2021

- ◆ Starting Global Marketing (Coming Soon)

2022

- ◆ JAN 2022 - Listing on larger exchange (Coming Soon)
- ◆ Feb 2022 - Building AMMYI Cross Border Blockchain (Coming Soon)



AMMYI SMART CONTRACT CODE

```
/**  
*Submitted for verification at BscScan.com on 2021-06-27  
*/  
  
// SPDX-License-Identifier: MIT  
pragma solidity ^0.6.0;  
  
/*  
* @dev Provides information about the current execution context, including the  
* sender of the transaction and its data. While these are generally available  
* via msg.sender and msg.data, they should not be accessed in such a direct  
* manner, since when dealing with GSN meta-transactions the account sending and  
* paying for execution may not be the actual sender (as far as an application  
* is concerned).  
*  
* This contract is only required for intermediate, library-like contracts.  
*/  
abstract contract Context {  
    function _msgSender() internal view virtual returns (address payable) {  
        return msg.sender;  
    }  
  
    function _msgData() internal view virtual returns (bytes memory) {  
        this; // silence state mutability warning without generating bytecode - see  
        https://github.com/ethereum/solidity/issues/2691  
        return msg.data;  
    }  
}  
  
// File: @openzeppelin/contracts/token/ERC20/IERC20.sol  
pragma solidity ^0.6.0;  
  
/**  
* @dev Interface of the ERC20 standard as defined in the EIP.  
*/  
interface IERC20 {
```



```
 /**
 * @dev Returns the amount of tokens in existence.
 */
function totalSupply() external view returns (uint256);

 /**
 * @dev Returns the amount of tokens owned by `account`.
 */
function balanceOf(address account) external view returns (uint256);

 /**
 * @dev Moves `amount` tokens from the caller's account to `recipient`.
 *
 * Returns a boolean value indicating whether the operation succeeded.
 *
 * Emits a {Transfer} event.
 */
function transfer(address recipient, uint256 amount) external returns (bool);

 /**
 * @dev Returns the remaining number of tokens that `spender` will be
 * allowed to spend on behalf of `owner` through {transferFrom}. This is
 * zero by default.
 *
 * This value changes when {approve} or {transferFrom} are called.
 */
function allowance(address owner, address spender) external view returns (uint256);

 /**
 * @dev Sets `amount` as the allowance of `spender` over the caller's tokens.
 *
 * Returns a boolean value indicating whether the operation succeeded.
 *
 * IMPORTANT: Beware that changing an allowance with this method brings the risk
 * that someone may use both the old and the new allowance by unfortunate
 * transaction ordering. One possible solution to mitigate this race
 * condition is to first reduce the spender's allowance to 0 and set the
 * desired value afterwards:
 * https://github.com/ethereum/EIPs/issues/20#issuecomment-263524729
 *
 * Emits an {Approval} event.
 */
function approve(address spender, uint256 amount) external returns (bool);
```



```
/**  
 * @dev Moves `amount` tokens from `sender` to `recipient` using the  
 * allowance mechanism. `amount` is then deducted from the caller's  
 * allowance.  
 *  
 * Returns a boolean value indicating whether the operation succeeded.  
 *  
 * Emits a {Transfer} event.  
 */  
function transferFrom(address sender, address recipient, uint256 amount) external  
returns (bool);  
  
/**  
 * @dev Emitted when `value` tokens are moved from one account (`from`) to  
 * another (`to`).  
 *  
 * Note that `value` may be zero.  
 */  
event Transfer(address indexed from, address indexed to, uint256 value);  
  
/**  
 * @dev Emitted when the allowance of a `spender` for an `owner` is set by  
 * a call to {approve}. `value` is the new allowance.  
 */  
event Approval(address indexed owner, address indexed spender, uint256 value);  
}  
  
// File: @openzeppelin/contracts/math/SafeMath.sol  
pragma solidity ^0.6.0;  
  
/**  
 * @dev Wrappers over Solidity's arithmetic operations with added overflow  
 * checks.  
 *  
 * Arithmetic operations in Solidity wrap on overflow. This can easily result  
 * in bugs, because programmers usually assume that an overflow raises an  
 * error, which is the standard behavior in high level programming languages.  
 * `SafeMath` restores this intuition by reverting the transaction when an  
 * operation overflows.  
 *  
 * Using this library instead of the unchecked operations eliminates an entire  
 * class of bugs, so it's recommended to use it always.  
 */
```



*/

```
library SafeMath {  
    /**  
     * @dev Returns the addition of two unsigned integers, reverting on  
     * overflow.  
     *  
     * Counterpart to Solidity's `+` operator.  
     *  
     * Requirements:  
     *  
     * - Addition cannot overflow.  
     */  
    function add(uint256 a, uint256 b) internal pure returns (uint256) {  
        uint256 c = a + b;  
        require(c >= a, "SafeMath: addition overflow");  
  
        return c;  
    }  
  
    /**  
     * @dev Returns the subtraction of two unsigned integers, reverting on  
     * overflow (when the result is negative).  
     *  
     * Counterpart to Solidity's `-` operator.  
     *  
     * Requirements:  
     *  
     * - Subtraction cannot overflow.  
     */  
    function sub(uint256 a, uint256 b) internal pure returns (uint256) {  
        return sub(a, b, "SafeMath: subtraction overflow");  
    }  
  
    /**  
     * @dev Returns the subtraction of two unsigned integers, reverting with custom message  
     * on  
     * overflow (when the result is negative).  
     *  
     * Counterpart to Solidity's `-` operator.  
     *  
     * Requirements:  
     *  
     * - Subtraction cannot overflow.  
     */  
}
```



*/

```
function sub(uint256 a, uint256 b, string memory errorMessage) internal pure returns
(uint256) {
    require(b <= a, errorMessage);
    uint256 c = a - b;

    return c;
}

/**
 * @dev Returns the multiplication of two unsigned integers, reverting on
 * overflow.
 *
 * Counterpart to Solidity's `*` operator.
 *
 * Requirements:
 *
 * - Multiplication cannot overflow.
 */
function mul(uint256 a, uint256 b) internal pure returns (uint256) {
    // Gas optimization: this is cheaper than requiring 'a' not being zero, but the
    // benefit is lost if 'b' is also tested.
    // See: https://github.com/OpenZeppelin/openzeppelin-contracts/pull/522
    if (a == 0) {
        return 0;
    }

    uint256 c = a * b;
    require(c / a == b, "SafeMath: multiplication overflow");

    return c;
}

/**
 * @dev Returns the integer division of two unsigned integers. Reverts on
 * division by zero. The result is rounded towards zero.
 *
 * Counterpart to Solidity's `/` operator. Note: this function uses a
 * `revert` opcode (which leaves remaining gas untouched) while Solidity
 * uses an invalid opcode to revert (consuming all remaining gas).
 *
 * Requirements:
 *
```



```
* - The divisor cannot be zero.  
*/  
function div(uint256 a, uint256 b) internal pure returns (uint256) {  
    return div(a, b, "SafeMath: division by zero");  
}  
  
/**  
 * @dev Returns the integer division of two unsigned integers. Reverts with custom  
message on  
* division by zero. The result is rounded towards zero.  
*  
* Counterpart to Solidity's `/` operator. Note: this function uses a  
* `revert` opcode (which leaves remaining gas untouched) while Solidity  
* uses an invalid opcode to revert (consuming all remaining gas).  
*  
* Requirements:  
*  
* - The divisor cannot be zero.  
*/  
function div(uint256 a, uint256 b, string memory errorMessage) internal pure returns  
(uint256) {  
    require(b > 0, errorMessage);  
    uint256 c = a / b;  
    // assert(a == b * c + a % b); // There is no case in which this doesn't hold  
  
    return c;  
}  
  
/**  
 * @dev Returns the remainder of dividing two unsigned integers. (unsigned integer  
modulo),  
* Reverts when dividing by zero.  
*  
* Counterpart to Solidity's `%` operator. This function uses a `revert`  
* opcode (which leaves remaining gas untouched) while Solidity uses an  
* invalid opcode to revert (consuming all remaining gas).  
*  
* Requirements:  
*  
* - The divisor cannot be zero.  
*/  
function mod(uint256 a, uint256 b) internal pure returns (uint256) {  
    return mod(a, b, "SafeMath: modulo by zero");  
}
```



{

```
/**  
 * @dev Returns the remainder of dividing two unsigned integers. (unsigned integer  
modulo),  
 * Reverts with custom message when dividing by zero.  
 *  
 * Counterpart to Solidity's `%` operator. This function uses a `revert`  
* opcode (which leaves remaining gas untouched) while Solidity uses an  
* invalid opcode to revert (consuming all remaining gas).  
*  
* Requirements:  
*  
* - The divisor cannot be zero.  
*/  
function mod(uint256 a, uint256 b, string memory errorMessage) internal pure returns  
(uint256) {  
    require(b != 0, errorMessage);  
    return a % b;  
}  
}
```

```
// File: @openzeppelin/contracts/utils/Address.sol  
pragma solidity ^0.6.2;
```

```
/**  
 * @dev Collection of functions related to the address type  
*/  
library Address {  
    /**  
     * @dev Returns true if `account` is a contract.  
     *  
     * [IMPORTANT]  
     * =====  
     * It is unsafe to assume that an address for which this function returns  
     * false is an externally-owned account (EOA) and not a contract.  
     *  
     * Among others, `isContract` will return false for the following  
     * types of addresses:  
     *  
     * - an externally-owned account  
     * - a contract in construction  
     * - an address where a contract will be created
```



```
* - an address where a contract lived, but was destroyed
* ====
*/
function isContract(address account) internal view returns (bool) {
    // This method relies in extcodesize, which returns 0 for contracts in
    // construction, since the code is only stored at the end of the
    // constructor execution.

    uint256 size;
    // solhint-disable-next-line no-inline-assembly
    assembly { size := extcodesize(account) }
    return size > 0;
}

/**
* @dev Replacement for Solidity's `transfer`: sends `amount` wei to
* `recipient`, forwarding all available gas and reverting on errors.
*
* https://eips.ethereum.org/EIPS/eip-1884[EIP1884] increases the gas cost
* of certain opcodes, possibly making contracts go over the 2300 gas limit
* imposed by `transfer`, making them unable to receive funds via
* `transfer`. {sendValue} removes this limitation.
*
* https://diligence.consensys.net/posts/2019/09/stop-using-soliditys-transfer-
now/[Learn more].
*
* IMPORTANT: because control is transferred to `recipient`, care must be
* taken to not create reentrancy vulnerabilities. Consider using
* {ReentrancyGuard} or the
* https://solidity.readthedocs.io/en/v0.5.11/security-considerations.html#use-the-
checks-effects-interactions-pattern[checks-effects-interactions pattern].
*/
function sendValue(address payable recipient, uint256 amount) internal {
    require(address(this).balance >= amount, "Address: insufficient balance");

    // solhint-disable-next-line avoid-low-level-calls, avoid-call-value
    (bool success, ) = recipient.call{ value: amount }("");
    require(success, "Address: unable to send value, recipient may have reverted");
}

/**
* @dev Performs a Solidity function call using a low level `call`. A
* plain`call` is an unsafe replacement for a function call: use this

```



```
* function instead.

*
* If `target` reverts with a revert reason, it is bubbled up by this
* function (like regular Solidity function calls).
*
* Returns the raw returned data. To convert to the expected return value,
* use https://solidity.readthedocs.io/en/latest/units-and-global-variables.html?highlight=abi.decode#abi-encoding-and-decoding-functions\[`abi.decode`\].
*
* Requirements:
*
* - `target` must be a contract.
* - calling `target` with `data` must not revert.
*
* _Available since v3.1._
*/
function functionCall(address target, bytes memory data) internal returns (bytes memory)
{
    return functionCall(target, data, "Address: low-level call failed");
}

/**
* @dev Same as {xref-Address-functionCall-address-bytes-}[`functionCall`], but with
* `errorMessage` as a fallback revert reason when `target` reverts.
*
* _Available since v3.1._
*/
function functionCall(address target, bytes memory data, string memory errorMessage)
internal returns (bytes memory) {
    return _functionCallWithValue(target, data, 0, errorMessage);
}

/**
* @dev Same as {xref-Address-functionCall-address-bytes-}[`functionCall`],
* but also transferring `value` wei to `target`.
*
* Requirements:
*
* - the calling contract must have an ETH balance of at least `value`.
* - the called Solidity function must be `payable`.
*
* _Available since v3.1._
*/
}
```



```
function functionCallWithValue(address target, bytes memory data,
uint256 value) internal returns (bytes memory) {
    return functionCallWithValue(target, data, value, "Address: low-level call with value
failed");
}

/**
 * @dev Same as {xref-Address-functionCallWithValue-address-bytes-uint256-
}[`functionCallWithValue`], but
 * with `errorMessage` as a fallback revert reason when `target` reverts.
 *
 * _Available since v3.1._
 */
function functionCallWithValue(address target, bytes memory data, uint256 value, string
memory errorMessage) internal returns (bytes memory) {
    require(address(this).balance >= value, "Address: insufficient balance for call");
    return _functionCallWithValue(target, data, value, errorMessage);
}

function _functionCallWithValue(address target, bytes memory data, uint256 weiValue,
string memory errorMessage) private returns (bytes memory) {
    require(isContract(target), "Address: call to non-contract");

    // solhint-disable-next-line avoid-low-level-calls
    (bool success, bytes memory returnData) = target.call{ value: weiValue }(data);
    if (success) {
        return returnData;
    } else {
        // Look for revert reason and bubble it up if present
        if (returnData.length > 0) {
            // The easiest way to bubble the revert reason is using memory via assembly

            // solhint-disable-next-line no-inline-assembly
            assembly {
                let returnData_size := mload(returnData)
                revert(add(32, returnData), returnData_size)
            }
        } else {
            revert(errorMessage);
        }
    }
}
```



```
// File: @openzeppelin/contracts/token/ERC20/ERC20.sol
pragma solidity ^0.6.0;

/*
 * @dev Implementation of the {IERC20} interface.
 *
 * This implementation is agnostic to the way tokens are created. This means
 * that a supply mechanism has to be added in a derived contract using {_mint}.
 * For a generic mechanism see {ERC20PresetMinterPauser}.
 *
 * TIP: For a detailed writeup see our guide
 * https://forum.zeppelin.solutions/t/how-to-implement-erc20-supply-
mechanisms/226[How
 * to implement supply mechanisms].
 *
 * We have followed general OpenZeppelin guidelines: functions revert instead
 * of returning `false` on failure. This behavior is nonetheless conventional
 * and does not conflict with the expectations of ERC20 applications.
 *
 * Additionally, an {Approval} event is emitted on calls to {transferFrom}.
 * This allows applications to reconstruct the allowance for all accounts just
 * by listening to said events. Other implementations of the EIP may not emit
 * these events, as it isn't required by the specification.
 *
 * Finally, the non-standard {decreaseAllowance} and {increaseAllowance}
 * functions have been added to mitigate the well-known issues around setting
 * allowances. See {IERC20-approve}.
 */
contract ERC20 is Context, IERC20 {
    using SafeMath for uint256;
    using Address for address;

    mapping (address => uint256) private _balances;

    mapping (address => mapping (address => uint256)) private _allowances;

    uint256 private _totalSupply;

    string private _name;
    string private _symbol;
    uint8 private _decimals;
```



```
/**  
 * @dev Sets the values for {name} and {symbol}, initializes {decimals} with  
 * a default value of 18.  
 *  
 * To select a different value for {decimals}, use {_setupDecimals}.  
 *  
 * All three of these values are immutable: they can only be set once during  
 * construction.  
 */  
constructor (string memory name, string memory symbol) public {  
    _name = name;  
    _symbol = symbol;  
    _decimals = 18;  
}  
  
/**  
 * @dev Returns the name of the token.  
 */  
function name() public view returns (string memory) {  
    return _name;  
}  
  
/**  
 * @dev Returns the symbol of the token, usually a shorter version of the  
 * name.  
 */  
function symbol() public view returns (string memory) {  
    return _symbol;  
}  
  
/**  
 * @dev Returns the number of decimals used to get its user representation.  
 * For example, if `decimals` equals `2`, a balance of `505` tokens should  
 * be displayed to a user as `5,05` (`505 / 10 ** 2`).  
 *  
 * Tokens usually opt for a value of 18, imitating the relationship between  
 * Ether and Wei. This is the value {ERC20} uses, unless {_setupDecimals} is  
 * called.  
 *  
 * NOTE: This information is only used for _display_ purposes: it in  
 * no way affects any of the arithmetic of the contract, including  
 * {IERC20-balanceOf} and {IERC20-transfer}.  
*/
```



*/

```
function decimals() public view returns (uint8) {
    return _decimals;
}
```

```
/**  
 * @dev See {IERC20-totalSupply}.  
 */
```

```
function totalSupply() public view override returns (uint256) {
    return _totalSupply;
}
```

```
/**  
 * @dev See {IERC20-balanceOf}.  
 */
```

```
function balanceOf(address account) public view override returns (uint256) {
    return _balances[account];
}
```

```
/**  
 * @dev See {IERC20-transfer}.  
 *  
 * Requirements:  
 *  
 * - `recipient` cannot be the zero address.  
 * - the caller must have a balance of at least `amount`.  
 */
```

```
function transfer(address recipient, uint256 amount) public virtual override returns (bool)
{
    _transfer(_msgSender(), recipient, amount);
    return true;
}
```

```
/**  
 * @dev See {IERC20-allowance}.  
 */
```

```
function allowance(address owner, address spender) public view virtual override returns
(uint256) {
    return _allowances[owner][spender];
}
```

```
/**  
 * @dev See {IERC20-approve}.  
 */
```



*

```
* Requirements:  
*  
* - `spender` cannot be the zero address.  
*/  
function approve(address spender, uint256 amount) public virtual override returns (bool)  
{  
    _approve(_msgSender(), spender, amount);  
    return true;  
}  
  
/**  
* @dev See {IERC20-transferFrom}.  
*  
* Emits an {Approval} event indicating the updated allowance. This is not  
* required by the EIP. See the note at the beginning of {ERC20};  
*  
* Requirements:  
* - `sender` and `recipient` cannot be the zero address.  
* - `sender` must have a balance of at least `amount`.  
* - the caller must have allowance for ``sender``'s tokens of at least  
* `amount`.  
*/  
function transferFrom(address sender, address recipient, uint256 amount) public virtual  
override returns (bool) {  
    _transfer(sender, recipient, amount);  
    _approve(sender, _msgSender(), _allowances[sender][_msgSender()].sub(amount,  
"ERC20: transfer amount exceeds allowance"));  
    return true;  
}  
  
/**  
* @dev Atomically increases the allowance granted to `spender` by the caller.  
*  
* This is an alternative to {approve} that can be used as a mitigation for  
* problems described in {IERC20-approve}.  
*  
* Emits an {Approval} event indicating the updated allowance.  
*  
* Requirements:  
*  
* - `spender` cannot be the zero address.  
*/
```



```
function increaseAllowance(address spender, uint256 addedValue)
public virtual returns (bool) {
    _approve(_msgSender(), spender,
    _allowances[_msgSender()][spender].add(addedValue));
    return true;
}

/**
 * @dev Atomically decreases the allowance granted to `spender` by the caller.
 *
 * This is an alternative to {approve} that can be used as a mitigation for
 * problems described in {IERC20-approve}.
 *
 * Emits an {Approval} event indicating the updated allowance.
 *
 * Requirements:
 *
 * - `spender` cannot be the zero address.
 * - `spender` must have allowance for the caller of at least
 * `subtractedValue`.
 */
function decreaseAllowance(address spender, uint256 subtractedValue) public virtual
returns (bool) {
    _approve(_msgSender(), spender,
    _allowances[_msgSender()][spender].sub(subtractedValue, "ERC20: decreased allowance
below zero"));
    return true;
}

/**
 * @dev Moves tokens `amount` from `sender` to `recipient`.
 *
 * This is internal function is equivalent to {transfer}, and can be used to
 * e.g. implement automatic token fees, slashing mechanisms, etc.
 *
 * Emits a {Transfer} event.
 *
 * Requirements:
 *
 * - `sender` cannot be the zero address.
 * - `recipient` cannot be the zero address.
 * - `sender` must have a balance of at least `amount`.
 */

```



```
function _transfer(address sender, address recipient, uint256 amount)
internal virtual {
    require(sender != address(0), "ERC20: transfer from the zero address");
    require(recipient != address(0), "ERC20: transfer to the zero address");

    _beforeTokenTransfer(sender, recipient, amount);

    _balances[sender] = _balances[sender].sub(amount, "ERC20: transfer amount exceeds
balance");
    _balances[recipient] = _balances[recipient].add(amount);
    emit Transfer(sender, recipient, amount);
}

/** @dev Creates `amount` tokens and assigns them to `account`, increasing
 * the total supply.
 *
 * Emits a {Transfer} event with `from` set to the zero address.
 *
 * Requirements
 *
 * - `to` cannot be the zero address.
 */
function _mint(address account, uint256 amount) internal virtual {
    require(account != address(0), "ERC20: mint to the zero address");

    _beforeTokenTransfer(address(0), account, amount);

    _totalSupply = _totalSupply.add(amount);
    _balances[account] = _balances[account].add(amount);
    emit Transfer(address(0), account, amount);
}

/** @dev Destroys `amount` tokens from `account`, reducing the
 * total supply.
 *
 * Emits a {Transfer} event with `to` set to the zero address.
 *
 * Requirements
 *
 * - `account` cannot be the zero address.
 * - `account` must have at least `amount` tokens.
 */

```



```
function _burn(address account, uint256 amount) internal virtual {
    require(account != address(0), "ERC20: burn from the zero address");

    _beforeTokenTransfer(account, address(0), amount);

    _balances[account] = _balances[account].sub(amount, "ERC20: burn amount exceeds
balance");
    _totalSupply = _totalSupply.sub(amount);
    emit Transfer(account, address(0), amount);
}

/**
 * @dev Sets `amount` as the allowance of `spender` over the `owner`'s tokens.
 *
 * This internal function is equivalent to `approve`, and can be used to
 * e.g. set automatic allowances for certain subsystems, etc.
 *
 * Emits an {Approval} event.
 *
 * Requirements:
 *
 * - `owner` cannot be the zero address.
 * - `spender` cannot be the zero address.
 */
function _approve(address owner, address spender, uint256 amount) internal virtual {
    require(owner != address(0), "ERC20: approve from the zero address");
    require(spender != address(0), "ERC20: approve to the zero address");

    _allowances[owner][spender] = amount;
    emit Approval(owner, spender, amount);
}

/**
 * @dev Sets {decimals} to a value other than the default one of 18.
 *
 * WARNING: This function should only be called from the constructor. Most
 * applications that interact with token contracts will not expect
 * {decimals} to ever change, and may work incorrectly if it does.
 */
function _setupDecimals(uint8 decimals_) internal {
    _decimals = decimals_;
}
```



```
 /**
 * @dev Hook that is called before any transfer of tokens. This includes
 * minting and burning.
 *
 * Calling conditions:
 *
 * - when `from` and `to` are both non-zero, `amount` of ``from``'s tokens
 * will be transferred to `to`.
 * - when `from` is zero, `amount` tokens will be minted for `to`.
 * - when `to` is zero, `amount` of ``from``'s tokens will be burned.
 * - `from` and `to` are never both zero.
 *
 * To learn more about hooks, head to xref:ROOT:extending-contracts.adoc#using-
hooks[Using Hooks].
 */
function _beforeTokenTransfer(address from, address to, uint256 amount) internal virtual
{ }
}

// File: @openzeppelin/contracts/token/ERC20/SafeERC20.sol
pragma solidity ^0.6.0;
```

```
 /**
 * @title SafeERC20
 * @dev Wrappers around ERC20 operations that throw on failure (when the token
 * contract returns false). Tokens that return no value (and instead revert or
 * throw on failure) are also supported, non-reverting calls are assumed to be
 * successful.
 * To use this library you can add a `using SafeERC20 for IERC20;` statement to your
 * contract,
 * which allows you to call the safe operations as `token.safeTransfer(...)`, etc.
 */
library SafeERC20 {
    using SafeMath for uint256;
    using Address for address;

    function safeTransfer(IERC20 token, address to, uint256 value) internal {
        _callOptionalReturn(token, abi.encodeWithSelector(token.transfer.selector, to, value));
    }
}
```



```
function safeTransferFrom(IERC20 token, address from, address to,
uint256 value) internal {
    _callOptionalReturn(token, abi.encodeWithSelector(token.transferFrom.selector, from,
to, value));
}

/**
 * @dev Deprecated. This function has issues similar to the ones found in
 * {IERC20-approve}, and its usage is discouraged.
 *
 * Whenever possible, use {safeIncreaseAllowance} and
 * {safeDecreaseAllowance} instead.
 */
function safeApprove(IERC20 token, address spender, uint256 value) internal {
    // safeApprove should only be called when setting an initial allowance,
    // or when resetting it to zero. To increase and decrease it, use
    // 'safeIncreaseAllowance' and 'safeDecreaseAllowance'
    // solhint-disable-next-line max-line-length
    require((value == 0) || (token.allowance(address(this), spender) == 0),
        "SafeERC20: approve from non-zero to non-zero allowance"
    );
    _callOptionalReturn(token, abi.encodeWithSelector(token.approve.selector, spender,
value));
}

function safeIncreaseAllowance(IERC20 token, address spender, uint256 value) internal {
    uint256 newAllowance = token.allowance(address(this), spender).add(value);
    _callOptionalReturn(token, abi.encodeWithSelector(token.approve.selector, spender,
newAllowance));
}

function safeDecreaseAllowance(IERC20 token, address spender, uint256 value) internal {
    uint256 newAllowance = token.allowance(address(this), spender).sub(value,
"SafeERC20: decreased allowance below zero");
    _callOptionalReturn(token, abi.encodeWithSelector(token.approve.selector, spender,
newAllowance));
}

/**
 * @dev Imitates a Solidity high-level call (i.e. a regular function call to a contract),
 * relaxing the requirement
 * on the return value: the return value is optional (but if data is returned, it must not be
 * false).

```



```
* @param token The token targeted by the call.
* @param data The call data (encoded using abi.encode or one of its variants).
*/
function _callOptionalReturn(IERC20 token, bytes memory data) private {
    // We need to perform a low level call here, to bypass Solidity's return data size
    // checking mechanism, since
    // we're implementing it ourselves. We use {Address.functionCall} to perform this call,
    // which verifies that
    // the target address contains contract code and also asserts for success in the low-level
    // call.

    bytes memory returnData = address(token).functionCall(data, "SafeERC20: low-level call
    failed");
    if (returnData.length > 0) { // Return data is optional
        // solhint-disable-next-line max-line-length
        require(abi.decode(returnData, (bool)), "SafeERC20: ERC20 operation did not
        succeed");
    }
}
}

pragma solidity ^0.6.0;

contract Token is ERC20 {

    address private owner;

    using SafeERC20 for IERC20;
    using SafeMath for uint256;

    constructor() public ERC20("AMMYI COIN", "AMI") {
        owner = 0x90166A0A5a79afb489540f6664d0Fde3B9c5c9EB;
        _mint(owner, 100000000 * (10 ** 18));
    }
}
```



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