

NEXT GENERATION COLLATERAL SYSTEM

THE FUTURE OF E-COMMERCE

WHITEPARER

PIO.DIPITE

TABLE OF CONTENTS

1.	INTRODUCTION	1
	1.1 Vision	
	1.2 Mission	3
	1.3 Additional Returns	4
2.	INDUSTRY PROBLEMS & SOLUTIONS	5
3.	DESCRIPTION OF AHI PLATFORM	
	3.1 Functioning of the Platform	7
	3.2 Service Structure	9
	3.3 Platform Units	10
	3.4 Operating Conditions of the Networks	10
4.	PARAMETERS	11
	4.1 Referencing	
	4.2 Staking	12
5.	DEVELOPMENT STRATEGY AND ROADMAP	13
	5.1 Future Planing	13
	5.1.1 NFT MarketPlace (NFT MP)	13
	5.1.2 AHIVERSE (MetaVerse)	13
	5.2 RoadMap	14
6.	TEAM	15
7./	MISCELLANEOUS	16
8.	RISKS	18
9	DISCIAIMER	19



1. INTRODUCTION

It was the time took action just after we realized that the web infrastructure has poor mobility and no ability to make decisions about the user, and never will be able to work customer-oriented. On this basis, we have decided that the solution would be to maximize interaction by creating a user-oriented and satisfying infrastructure.

But we were faced with the fact that how to do this in the e-commerce environment using an affiliate program that should have a strong infrastructure for both buyers and sellers, advertisers and those exposed to advertisements. Of course we all are familiar with services of e-commerce, but few of us are aware what an affiliate program is. It is a marketing model which is involved in a promotional campaign, so an advertiser always pays for end results. Advertisers do this independently or by using existing affiliate program constructs. However this promotional campaigns which involves should be the part of all trade steps not only advertisers. As you know clearly the affiliates never lack trust in the advertiser. And also customers never realize that an advertisement can mislead them and affect their decisions.

At this point, the question is how to build a unique solution that includes fairness inside. How should a fair environment be for all parties? And what kind of the virtual environment or marketplace should be to satisfy both the customer and the seller? Using Als / stateful applications to create an infrastructure that can learn and recognize in a virtual marketplace will help as a solution.

This virtual marketplace can be called as a digital MALL. All sellers and buyers in this virtual environment will be welcomed by a structure that understands and knowing them. As a scientific study all application serve at the marketplace are perfect reflections of the mathematical equivalent of human nature and behavior that has emerged with years of knowledge. This living digital organisms not only mimic and interpret the behaviors but also learn and understand the emotions. In this way this Als / stateful applications give subliminal advices to both suppliers and customers. But they do this very fair with avoiding fraudulent activities. In the end, the seller and the buyer at the market that serves their purpose to take profits. They also ensure fairness among suppliers by analyzing the previous behavior of the traders and ensures that the customer's real need is supplied from the right seller at an excellent price. Thanks to this mathematical intelligence and blockchain technologies, fairness will be achieved in the marketplace, trade will be fair, reliable and completely outside the wild world of capitalism, and blockchain technologies will become a real part of our lives. Final aim of the project is to create a decentralized ecosystem and a friendly environment that protects the user from fraud.

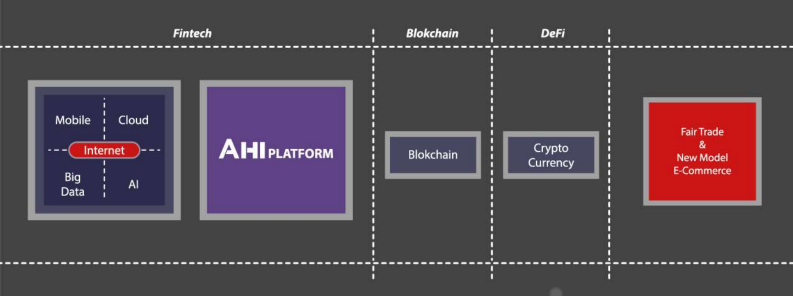
But, how can we support the marketplace according to our approaches to fair trade? The idea is the world's first decentralized marketing and collateral system platform using world's first decentralized reserve and collateral crypto currency \$AHICOIN.

\$AHI is a decentralized DeFi token that powers the marketplace. This token will be used as a reward for the user, as collateral for suppliers. The collateral pool will be managed from the joint finance account. Stable and real earnings will be continuous, since the profitability tool that will be used in the marketplace, as well as in the capital of suppliers, In other words, the \$AHI reserve will be a profit provider that is constantly increasing exponentially.

AHICOID.org

On the other hand \$AHI gathers sellers, customers, advertisers, networks, and affiliates into a single platform, significantly reducing the financial costs and increasing confidence for all market participants. The goal is to provide sellers, buyers, advertisers, affiliates, and affiliate networks with a new service so that internet marketing becomes fair and easy for its participants, thus creating a decentralized ecosystem where market participants can openly interact.

As a result almost all the traditional financial services have started to evolved into fintech services, a faster and more intelligent financial service, with the development of the Internet and mobile technologies and artificial intelligence technologies. The Platform that we work on for years give an undertaking that this transition will be made much better than anything which has been done so far. Fintech services of course have achieved a new form by adding stateful applications to existing financial services. But the birth of blockchain technology centered on decentralization accelerated the innovation of existing e-commerce services, showing a different patterns. It is important that financial services with blockchain technology will be the biggest innovation from existing fintech. An this will have changed the traditional financial services.



Technical infrastructure

1.1 Vision

AHI is built to provide a powerful, easily accessible cryptocurrency token that everyone can understand, use and earn.

Technological benefits let the people to participate in crypto currency and this brought a new monetary system. AHI will make this as simple as possible and understandable.

The AHI token provides two solutions:

- 1. A easily exchanged utility token for use within the e-commerce industry,
- 2. A unique method of usage of crypto currency as collateral that allows everyone to be in a safe online place

1.2 Mission

To produce the simplified experience that rewards users for their contribution. \$AHI which is designed for mass adoption will lead the way as a value-based utility token with a true purpose within the e-commerce industry, helping people around the world benefit from the incredible world of cryptocurrency

AHI ECOSYSTEM USER **3th Party Blockchain Apps SERVICE PROVIDER** COLLATERAL **USER FAIR TRADE PLATFORM** & **AGREEMENT ADVERTISER** REGISTER **RESERVE** AHI POOL **USER** REQUESTOR 3th Party Ads for Clients

1.3 Additional Returns

AHI is also a token of exchange in a secure, in advertising system; It provides:

- For all users, strong privacy and security when viewing advertisements and a share of tokens.
- For the sellers, improved revenue, better reporting, and max security effect.
- For the customers, safe place to shop and quality with max security.
- For advertisers, less expensive customer attention, max security, and better attribution.





NEXT GENERATION COLLATERAL SYSTEM

THE FUTURE OF E-COMMERCE

2. INDUSTRY PROBLEMS & SOLUTIONS

The secret of good businesses and quality products getting away with the recession is that they are flexible centers, capable of running, which can turn what they produce into money. For the first time in history, when supply is more than demand and advertising costs are abnormal, we have developed a blockchain-secured financial exchange system to grow lions instead of feeding elephants, delivering their goods to users and ensure that they see their needs in the same ecosystem. Artificial intelligence will allow this ecosystem to create fanaticism after the first visit, providing behavior in which the user can navigate the page with the feeling.

As you know well, the problem in the market is establishing trust between the parties. For example advertisers may effect the trade manipulating the market In the area of excommerce. But all counterparts want a business away from frauds, and the \$AHI at its digital platform guarantee this fairness with blockchain technology and smart contracts, the reputation control system

As we must face today the greed of the traditional e-commerce industry and the development of digital methods of attracting customers make the question of the future of e-commerce and digital marketing more relevant. Beside this, although the ads are the biggest fuel of e®commerce, millions of users are forced to use ad blockers due to annoying ads on the internet. Moreover, in this market trust between the parties never be achieved desired level. This is due to the imperfection of classic e-commerce models and their methods of payment. When working with this model, affiliates have an interest in increasing sales and customer health, and there is no sense in trying to mislead the customers. With blockchain technology and smart contracts, the Als and SP (Secured Payment) system, \$AHI is eliminates opportunity for fraud. Remote identification of a customer and seller to learn the behavior of them is another important point. In the \$AHI system, user identification is carried out via the Als, on blockchain which successfully addresses the problems and can be integrated with other blockchain solutions. So working on performance marketing model, \$AHI is able to show parties different experience from classic e-commerce, and is able to demonstrate a more efficient trading experience.

\$AHI is designed to keep scalability in the most stable state. Within the real life trading, the basis of taking a commodity into marketplace stock without lowering its rational market value will only be possible with this determination. The light of the \$AHI marketplaceplatform in the near and far future and the income rates to be obtained will be realized thanks to the following expansions;

- 1) Reduction of Management and Operating Costs.
- 2) It is spent on maximizing the acquired profit and global growth.
- 3) Constant updating of the ready-made artificial intelligence core and the terms of the decision tree.
- 4) Third party advertising affiliate programs which interacts with the Ahi platform.

Also traditional e-commerce services do not completely solve the problem of remote identification of individuals and can not meet the demands of both buyer and the seller. This increases the possibility of fraud or cheating. In the \$AHI system, user identification is carried out via the, blockchain platform, which successfully addresses the problem of remote identification and can be integrated with other blockchain solutions.

Security and Stability are also another problems. Security in current e-commerce platform is not secure enough, there is always possibility of personal data leak. If a centralized network is hacked, attackers can access all accounts in the system. Also, in the case of a technical failure on a centralized platform, the platform stop working until the cause is resolved. Thanks to blockchain solutions, members of the \$AHI platform are not connected to each other in this way and are not affected by hacking. \$AHI's decentralized software solution allows modules to be self-contained; in the event of a program malfunction in any of the modules, the platform continues to work.

At the end the platform has Ease of Use and its has user friendly GUI. And you will enjoy with

Moreover;

- > Ready open-source software.
- > An API for integration.
- > An SDK for the development of customers.

Unlike others, you will never have to pay commissions on the AHI platform.

3. DESCRIPTION OF AHI PLATFORM

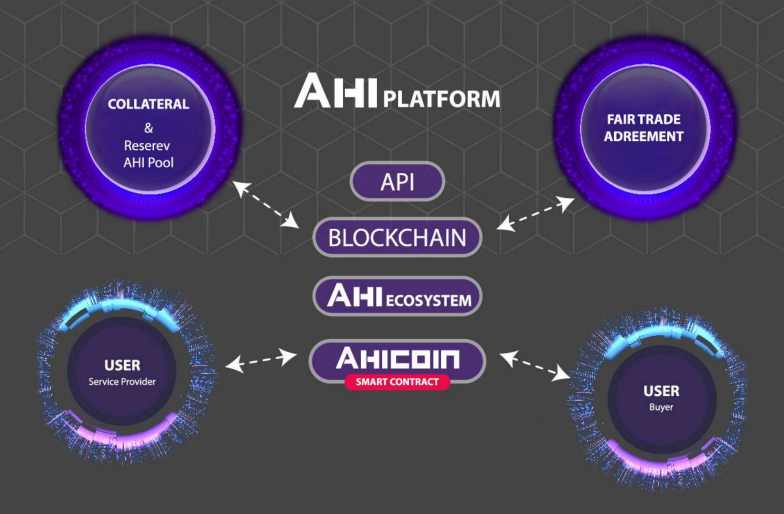


3.1 Functioning of the Platform

To improve the efficiency of the platform requires unit of exchange. The Market place of AHI involves stateful applications that is fast, open source, privacy-focused and apps that maximizing security, also it contains contains a ledger system that measures user attention to accurately reward users. AHICOIN is a token for the decentralized exchange. AHICOIN connects all part of users, creating a new, efficient marketplace. The token is based on BSC technology, an open source, blockchain-based distributed computing platform with smart contracts. These cryptographically and stateful applications stored in fully capable of enforcing performance. User attention is really important and just focused mental engagement on a marketplace in this case. The ability to privately monitor user allows for the development of rich metrics for user attention. The Attention Value during visit of the marketplace will be calculated based on incremental duration and pixels in view in proportion to relevant content, prior to any direct engagement with the product. In-device machine learning will match truly relevant product to content with cookies and third party tracking are unable to achieve the user data. User engagement through genuine feedback mechanisms ensures that users will get the best possible product match that they're most likely to convert into a transaction.

All the libraries of the system built on an artificial intelligence with stateful applications that will increase trade in the marketplaces, sharpen the person's confidence in the platform they are using, and coordinate the user's needs and behaviors. This complete In-device machine learning systems is constantly updating the goods/AHI ratio by determining upper correlation options actually with a lower market logic to increase sales not only for famous brands, but also for middle-class brands in need. In this excellent invention, we create our own reserve swap collateral to get rid of independent stimuli.

From this point on, ahicoin.org promises to ensure sustainable profitability through large trade to all those who have \$AHI reserves. We know that a system integrated with real life, outside the logic of standard well-known person suggestions, will spontaneously form a community.



In-device machine learning, The platform has two important key players; ELEPHANT is an artificial intelligence library with a 99% success rate, the development of which was started in 2011 and was prepared on classifying the user based on the physical usage characteristics of the person and has a success rate of 99%.

MENDI is an artificial intelligence library with a 92% success rate that aims to achieve the best result by predicting the direction of the trend and offering the user their actual needs, adding millions of evolutionary rings to these results.

The \$AHI ecosystem involves several key players:

Seller (Service Provider)

Customer (Client)

Affiliate Network (Partner Network)

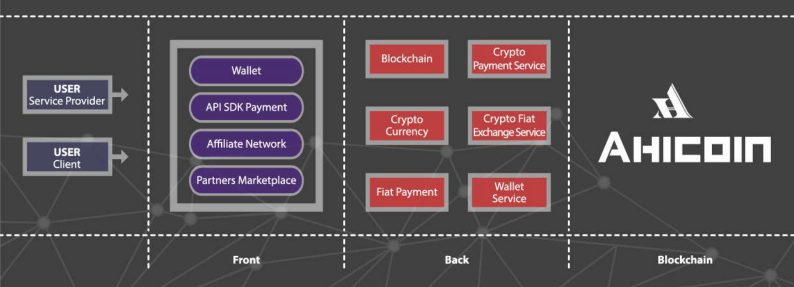
Trader (\$AHI holder)

Advertiser (Trade booster)

When working with this key elements, he seller hosts offers on \$AHI Platform, aimed at a specific kind of data (products) for which customers are willing to pay up to a specified cost and the Customers create the lead data by adding key informations about their demands to the platform (through the API or by calling the smart contract method directly). And the \$AHI keep the balance between them. So Users make independent decisions with the support of \$AHI.

3.2 Service Structure

The core concept of AHI Protocol service is to allow merchants to use fiat currency and cryptocurrency payments in the same service no matter what they choose. The integrated payment system ensures transaction transparency by recording and providing data and statistics so that seller and buyer can check transaction details and important information and evaluate the performans of each others on the platform. In addition, AHI Protocol implements a cryptocurrency option interface that does not lag behind legal currency options by adopting extensive user experience in fiat currency option.





3.3 Platform Units

Decentralized web applications, In-device machine learning and stateful applications have been designed to work with the platform and can be accessed through ahicoin.org, as wellas an SDK for custom solution developers.

The application include:

An Customer's application; An Seller's application.

An Seller's application.

An network administrator application; Stateful applications control the platform 24/7.

Each web applications have a public API for obtaining information about a user.

Data from the blockchain is collected in real time, then processed and stored in a relational database.

And any user registered on the platform will be able to work with the database through the public API.

Because the platform uses the BSC blockchain, these features are needed to ensure that users do not have to incur additional overheads by burning gas when they receive data directly. Such an architecture allows new users to work with the platform without wasting time, whilst taking full advantage of decentralized solutions as well as integrating with the platform. Using the SDK, all created networks will be able to add to their solutions the benefits of the decentralized \$AHI platform.

3.4 Operating Conditions of the Networks:

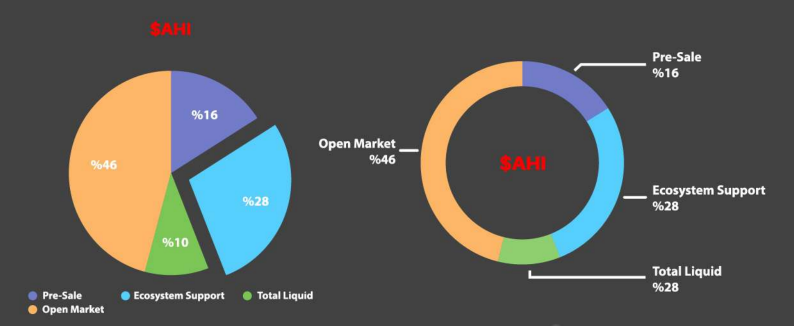
- > The possibility of working through the web client or mobile app (IOS/Android).
- > The possibility of creating services for cash input and withdrawal on the platform.
- > Adding advertising offers to the platform will be possible.
- > A 24-7 support service.
- > Development of promo materials and help with setting up tracking services.
- > Estimation of the offer's cost.

4. PARAMETERS

Token Utility;

- > AHI powers the Platform and secures the Marketplace
- > Reserve token for platform users
- > Can be traded via exchange or transferred / deposited / withdrawn
- > Used as collateral

The AHI Tokens are released according to the BEP20 standard on the BSC blockchain. The total number of issued tokens will be 1,000,000,000 AHI and new tokens never will be issued. Tokens assigned to the team will be frozen for 6 months.



4.1 Referencing

\$AHI will always thank and reward participants and users from whom it has gained trust.

This mechanism will work as follows:

After the First Purchase: It saves you 100 \$AHI.

10 person reference: saves 250 \$AHI.

20 Contact references: Saves 500 \$AHI.

50 Contact references and above: Saves 1000 \$AHI.

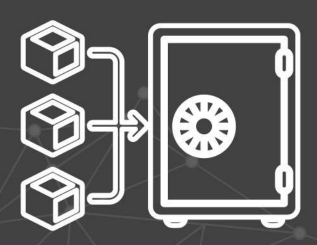
Those who provide references to 50 people and above earn 10 \$AHI every week periodically and indefinitely.

Also, Instant Deals will be posted from our Telegram Group and Twitter.

4.2 Staking

First year for the supporters of project there will be Staking in 10 different period, The longer the period, the higher the reward.

Users can Earn AHI for staking;



5. DEVELOPMENT STRATEGY AND ROAD MAP

The AHICOIN strategy diversifies and remains true to its goal to expand its user base and achieve the project goal. As Akron Bilişim have completed all the targeted steps in 11 years. We aim to complete our development in the next 2 years. The purpose of the new investment capitalization is to speed up the process. In this process, our priorities are to sign strong technological developments to grow our project and to work with key employees to improve resource performance. The following roadmap has been created to highlight the general principles of the company and includes some important steps. These steps are based on forecasts of the direction the company is going and correspond to the target budget.

The exchange platform will be one part of the project at the Q2 2022. \$AHI will be its main TOKEN to support the exchange to give some advantages to user.

5.1 Future Planing

5.1.1 NFT MarketPlace (NFT MP)

At the NFT Market Place user can create their own NFTs, trade with them and buy NFTsfrom other artists.

5.1.2 AHIVERSE (MetaVerse)

AHIVERSE will be place that the \$AHI platform will work in. There user will have experience to visit new places, organize meeting, chat with friends, and do shopping using \$AHI at the virtual MALL designed by \$AHI Platform.



5.2. ROAD MAP

- > \$AHI has already finished the phase 1 pre-sale and almost at the end of the 2nd phase pre sale. In this process, we managed to collect the necessary capital for the project together with the investors who believed in us.
- > \$AHI has started to \$AHI stake system to prize the investors who support and believed the project as well.
- > PRE-SALE will be finished at Q2/2022 at the end 16% of the total reserve of AHICOIN will be sold.
- > In order for AHICOIN to be easily exchanged, the exchange platform will be online at Q2/2022. The platform functions as an exchange variable on our own exchange market.
- > Coinmarketcap, CoinGecko and PancakeSwap listings will be completed soon.
- > We are taking firm steps towards our goal to make the project fully available to the public.
- > We have already locked admin shares in this process.
- > Our artificial intelligences' FIL and MENDI's development have been already completed, we can proudly say that success achieved is really high in the tests for our project.
- > The results obtained in the back tests of our artificial intelligence Zulfikar, which can trade without missing the direction of the trend, will make you forget everything known in the field of technical analysis and trading. Zulfikar is waiting to come out of the place where it is hiding.
- Marketplace which is the main production purpose of \$AHI will be online in Q2/2023.
- > Thanks to the very specific features of the marketplace, all users will meet on a common ground and enjoy safe trade. Third-party service providers will be also able to participate in this secure environment with third-party applications, and integrate their ideas suitable for their commercial purposes into the marketplace via SDKs.

AHICOIN.org

TEAM







7. MISCELLANEOUS

\$AHI Promises a Great Future thanks to the success of Akron Bilişim, the "FİL" intelligence developed by Akron, and the potential of the decision tree "MENDİ". In the new marketplace to be established, we have developed an excellent ecosystem that will provide both collateral for the exchange of goods and ensure that the profits generated will be distributed thanks to \$AHI. We are also structuring the functionality and recognition of the marketplace on this power.

Akron Bilişim is a strong company in software development and it has many specific robotics projects. The strong development and design team of Akron Bilişim has many project references.

CONSUMER IDENTITY

Create an ID. The launch of \$AHI provides you with a unique opportunity to actualize your expectations. Our goals are what we want to design, what values we can offer to our users. How we would position your brand as a positive asset in the industry has been proven by our 11 years of work. We know very well how great a loyalty we can create.

OPPORTUNITY

Create an ID. The launch of \$AHI provides you with a unique opportunity to actualize your expectations. Become a partner in the understanding of trade that transforms from tradition into the future and let's build the future together

INNOVATION

We are working hard to make the \$AHI Ecosystem one of the world's most valuable brands in the real world market in the next 3 years. The information we refer to when aiming for this is the financial dynamism that will be provided by the synergy arising when we move the dynamics of the real world market and ensure that brands can create a sales and supply area for themselves. In a tried-and-true approach, using the barter tool only for collateralization will provide confidence and shopping comfort to everyone in our environment. THE MONEY IS BEING REDEFINED.

AHICOIN is produced to support the project within which it was constructed. As is known, the learning methods that have evolved with artificial intelligence require preliminary knowledge, and providing this information in real terms literally lies in the AHICOIN systematics. Users can follow these news and check the project progress throughout meetings almost every day.



VALIDITY

All the improvements to be used in the infrastructure were made in Turkey. All expenses are paid by AKRON BİLİŞİM HİZMETLERİ A.Ş, and no support funds were used. A support fund will never be accepted because it is intended that the project's resultant profitability will be distributed fairly.

SHAREHOLDERS

Emre ÜNAL CEO/ CHAIRMAN - DraperB1 - Human Venture Capital From the Next Block Distributions - Venture Capital Small Board Members.

CAPITAL

Our company has brought the \$AHI project to the interface stage with an expenditure of approximately 3,000,000 EUR since 2011, without any external support.

EXTERNAL SERVICE PROVIDERS

AHMET UĞUR - INTERNATIONAL COMMUNITY ADVISOR 67 PLAZA FABIANA VEGA ALTA Puerto Rico 00693

PROFFİT YAZILIM TİCARET ANONİM ŞİRKETİ - DATA SECURITY ATATÜRK MAH. GÜNER SK. B1 BLOK NO: 1 /1B İÇ KAPI NO: 203 KÜÇÜKÇEKMECE/ İSTANBUL

RISKS

Risk Factors:

This White Paper is intended to help better understand the potential risks, costs and benefits of our project, but it should not be considered in itself or in any part of it, as an investment proposal or request, as regulated by law. Our project was developed for exemplary purposes, and it would be completely accidental to find any similarity of it to real situations, people or data.

- By purchasing, holding and using AHICOIN, the participant expressly accepts and assumes the following risks:
 The purchase of AHI is suitable only for financially advanced people who are able to assess the benefits and
 risks of such an acquisition, or for people who are professionally advised on the acquisition of tokens and
 have sufficient financial resources. One can assume any losses that may arise from this (this may be equal
 to the entire amount spent in connection with the purchase of tokens). Such an acquisition should not be
- considered an investment or financial asset.
 A wallet is required to obtain, hold and dispose of AHI. The participant hereby understands that he/she is
- measures to secure the wallet.
 Any error or malfunction arising from or relating to the wallet the Participant chooses to receive and hold AHI, Participant's failure to properly maintain or use this wallet or as a result of third-party provider selection for the wallet may also result in loss of AHI.

responsible for establishing the wallet with a third-party provider to hold the AHI and taking reasonable

In addition, the Participant's failure to fully follow the procedures outlined in the terms to receive the AHI
may result in the loss of his AHI, including but not limited to using the wrong wallet address to receive the AHI.

Information About the Organization:

The issuer of the AHI token is ELEKTRONİK TİCARET VE BİLİŞİM HİZMETLERİANONİM ŞİRKETİ, registered with the tax number 0340734094 and is located in the address of KAVACIK MAHALLESİ FATİH SULTAN MEHMET CAD. KOÇ PLAZA Sit. NO: 6/3- BEYKOZ/İSTANBUL

IP Rights and Service Providers:

Unless otherwise stated, AHI Coin and ahicoin.org all content on the website and this white page are the intellectual property of Akron Elektronik Ticaret ve Bilişim Hizmetleri Anonim Şirketi.

This means that readers are not allowed to use the content and/or words, phrases, names, designs or logos that are our trademarks on web pages, electronic or written publications or any other media without our express written permission.

All information provided on the website, the white paper, the business model and any other publicly available document may be changed without prior notice to any person, including stakeholders or token holders.

DISCLAIMER

You should consult with your advisor, consultant and/or lawyer in the decisions you will make on legal, taxation, economic, financial and other issues related to ahi coin and other AHI solutions.

AHICOIN, published in the official gazette No. 31456 "REGULATION ON NOT TO USE CRYPTO ASSETS FOR PAYMENTS" stating "refers to intangible assets that are created virtually using distributed ledger technology or a similar technology and distributed over digital networks, but that are not considered nominal money, fiduciary money, electronic money, payment instruments, securities or other capital market instruments." and defining as crypto asset within that description.

This white paper has been prepared for the purpose of informing about the AHICOIN and the AHICOIN project, and at the time of its preparation there are no licenses, approvals, registrations, etc. for the production and distribution of crypto assets, legal obligation not existing within the borders of the Republic of Turkey This white page does not constitute any purchase offer, purchase proposal, or intermediary document for purchase in any scope. In addition, it does not contain any advice, offers or recommendations on the sale of securities, payment instruments, digital or electronic currencies in any way. This document has been prepared for promotional and informational purposes only.

Akron Elektronik Ticaret ve Bilişim Hizmetleri A.Ş. has the right to change, update this whitepaper and other documents related to AHICOIN and other AHI solutions, as well as the right to add to and extract from document information. In addition, updates can be made within the project in order for AHICOIN to comply with the necessary legal regulations, laws, and rules. It may suspend, modify, decommission or terminate its services, and solutions at the discretion of the developer in accordance with legal regulations, legislation and compliance with the law, rules.

Any prior or final approval, license, permission or registration, etc., in the country/region in which you are a citizen and/or are located and/or are physically or legally connected in any way related to the AHICOIN and/or the AHICOIN project, it is your sole responsibility to obtain these approvals, permissions, records, if necessary. The developer is not obliged to obtain these licenses, approvals, permissions on your behalf in any way.

AHICOIN may not be purchased, used, integrated into products and solutions by individuals or legal entities associated with the United States or other countries where the use of crypto assets defined in this disclaimer is prohibited.

All references in this promotional document to currencies, specific users, technologies, networks, potential use cases and solution proposals other than Ahi Solutions are for promotional purposes only. Any company, person, or 3rd party platform use of the name and/or trademark does not imply the existence and approval of any connection with any of these parties.

This white paper does not grant any rights, directly or indirectly, to own/trade Ahi coins, except for the use of AHICOIN on CRYPTRA, the Exchange platform of AHICOIN. AHICOIN does not grant any rights, shares and/or shareholding over its developers and/or other AHI solutions.

This Whitepaper contains certain forward-looking statements based on the information available to the Company at the time of its preparation, as well as some assumptions of the Company regarding the work carried out by the Company and the available information. Forward-looking statements involve significant financial or non-financial risks and uncertainties due to their nature. Forward-looking statements include estimates, assumptions, factors, uncertainties and risks that may occur outs of our control and prediction. These risks and factors may cause actual consequences or situations that are different from those expressed in the forward-looking statements. Any forward-looking statement is only valid as of the date of such statement, and we have no obligation to update any forward-looking statement later than the date of such statement and as a result of which unexpected events occur.





NEXT GENERATION COLLATERAL SYSTEM

THE FUTURE OF E-COMMERCE

The \$AHI is planned with a fully stable, structured and determined infrastructure for securing sales and swap procedures.

support@ahicoin.org

www.ahicoin.org