



DIRHAM

Stable type coin

DAH

Project

WHITE PAPER



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## Introduction

Cryptocurrencies have recently surged in popularity and investor interest. While they bear a promise perhaps as profound as the Internet itself, they suffer from substantial price volatility, thereby hindering their use as a medium of exchange and unit of account (two of the three functions of money). One proposed solution is the creation of a stable value coin (often called a "stablecoin"), whereby an issuer distributes a cryptographic token to customers in exchange for a specified fiat currency, like the U.S. dollar, at a fixed 1:1 exchange rate. Because the U.S. dollar is a highly desirable medium of exchange, as well as a globally accepted unit of account, it is a desirable peg for a stablecoin. Several implementations of fiat-pegged stablecoins have been proposed, however, they all lack some combination of supervision, transparency, and examination. As a result, doubts surrounding their solvency persist, as do concerns regarding the systemic risks they pose.

What is needed is a stablecoin that people can trust. In this paper, we propose the DAH dirham, a regulated stablecoin that combines the creditworthiness and price stability of the AED dirham.

Building a viable stablecoin is as much of a trust problem as it is a computer science one. While Bitcoin created a system based on cryptographic proof instead of trust, a fiat-pegged stablecoin requires both due to its reliance on a centralized issuer.

For example, in February 2019, JPMorgan became the first bank in the United States to create and test a digital coin that represents 1 USD. As the cryptocurrency industry grows, other banks, financial services companies, and even governments will create stable digital currencies (e.g., Central Bank Digital Currencies), as will large organizations outside of the finance sector.

It is quite obvious that the current processes associated with the development of blockchain technologies and the market for digital financial assets (including cryptocurrencies) are facing opposition from regulators and their desire to leave the national currency as the only legal tender. But the cryptocurrency market is growing exponentially and its currently growth shows a pace that the internet has.

It follows from this that one cannot but reckon with the new instrument of the market, and it must be grounded. At the first stage of such a grounding of various cryptocurrencies, they need to be integrated into traditional payment services for

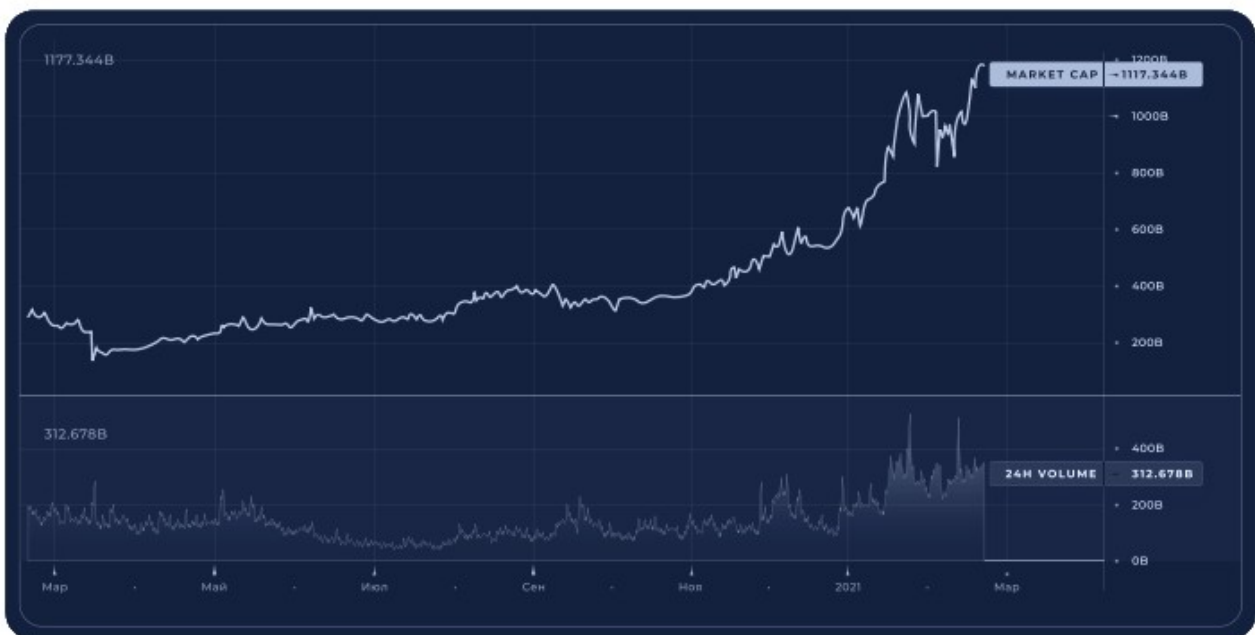


buying and selling cryptocurrencies on exchanges, with the possibility of withdrawing into fiat money. The next step should be prompted by the market. If cryptocurrencies in the next 10-15 years prove to be an effective and reliable means for payments and settlements, this will be a signal for market participants to use them as one of the main means of payment.

The total market capitalization of cryptocurrencies amounted to more than 740 billion dollars as of the end of 2020 (at the beginning of 2020 - about 180 billion dollars), investments in cryptocurrencies and technologies brought the greatest profit in 2020 - 700% of profit for the year.

The share of bitcoin in the cryptocurrency market has updated its annual maximum.

## Aggregate market capitalization of the cryptocurrency market in 2020



## Problem

The cryptocurrency market is characterized by the highest volatility (or instability). The cost of one asset can change several dozen times per day.





Cryptocurrencies are subject to both sharp ups and rapid falls. Because of this nature, the exchange rate of many cryptocurrencies (especially those with low capitalization) is amenable to artificial changes in order to gain benefits (so-called pumps and dumps). Some users benefit from trading with small fluctuations, when the dynamics of the chart movement is in a flat state. But not all users are attracted to such risky investments. Many people want much more guarantees than the popularity of the coin or a favorable news background.

It is for this reason that popular cryptocurrencies such as Bitcoin can not be a payment instrument, since one of the parties may suffer losses. The exchange rate may change by several thousand dollars per day.

## **Solution**

The creators of some cryptocurrencies decided to link their value to more stable assets that have already been established in the market for many years. The very idea of such a binding arose back in 2012, when the cryptosphere was not so popular. But the first practical implementation of this idea had to wait almost 6 years. Only in 2015, the first stablecoin called Tether was born. Its rate was pegged to the value of the dollar in a ratio of 1:1, and the coin received the ticker USDT.

Sometimes Tether went a little ahead and cost 1.05 USD per coin, and sometimes it sank to 0.92 dollars. But this happened during periods of serious turmoil in the crypto market, when traditional assets soared and fell just as sharply. But the USDT remained virtually untouched. It is because of its stability that the new class of currencies is called stablecoin (that is, stable coin). The appearance of Tether set off a chain reaction.

In the cryptocurrency market, stablecoins serve as a buffer. Through them, the owners of large capital can enter the crypto market to turn a large amount of money into money inside the blockchain at once and trade on them or invest.

Our stablecoin DAH is tied to the rate of AED 1:1 and (approximate cost of \$ = 0.27). Only minor fluctuations in the exchange rate that the cryptocurrency market can produce are allowed.

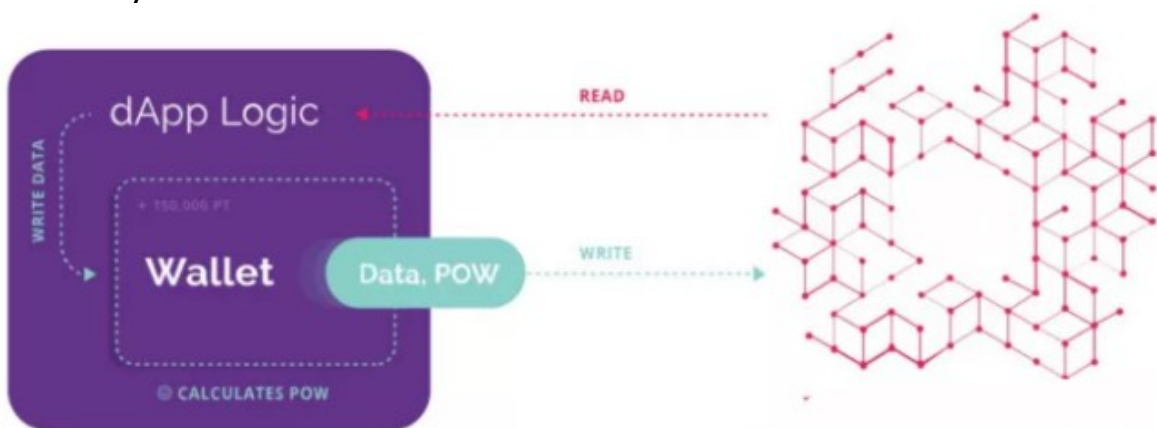


The smart contract of the DAH token contains the necessary algorithms to maintain the cryptocurrency exchange rate. The main guarantor is the exchanges, which regulate the exchange rate by the percentage ratio of buy/sell. In addition, the guarantor is our daughter project and mutual settlements on it. The DAH token is written on the ETH blockchain and complies with the ERC-20 standard. The token code is open for reading and analysis.

## Cryptocurrency DAH

DAH is a cryptocurrency issued through blockchain technology. Transaction history, issuance, distribution, etc. can be verified with an open distributed ledger, and issue, burn, storage, and exchange are possible using the ERC-20 protocol.

The characteristic of ERC-20 is that Ethereum provides a function to create a decentralized application (dApp) on the Ethereum blockchain based on the smart contracts function. The Ethereum-based tokens created here mostly follow the ERC-20 standard. The advantage of ERC-20 is that ERC-20 tokens can be easily exchanged with Ethereum and can be freely transferred through the Ethereum wallet. In addition, through Etherscan, you can view remittance history and transaction history, so you can check all transaction information on the blockchain, so it can be transparently shared with anyone. As such, by creating one standard and discipline called ERC-20, various dApps are compatible through the Ethereum-based ecosystem.



DAH is a stablecoin with a ratio of 1:1 to AED or \$ 0.27. The token is not backed by a dollar, dirham, other currency or asset. Link  
<https://etherscan.io/token/0xb9e6bdcba653b5f768dd2e2faf6288df9054e554>

The main regulator of the value is the control of the token issue. When the demand for stablecoin increases, there is an additional issue, in the opposite case, there is a burning of tokens. Also, the regulators of the value are the exchanges that determine the maximum fluctuation in the value.

The basic information on the distribution of the token, as well as fixing the cost of DAH, is spelled out in the smart contract of the token. The smart contract is verified.

```
/**  
 * Stablecoin: Dirham  
 * Symbol: DAH  
 * 1 DAH = 1 AED/0,27 $  
 * Total Supply: 11000000000  
 * Distribution:  
  
    SEO                0x03994f32c3C520Da6FC776f8F01C0974c3965521  
    IPO (83%)          0x72eDd6A805cB82C5F8F5c8954b301DC059f29E1b  
    ICO (5%)           0xfEE6C3Ee37857FF3aE73Cabba651ACAFcD7a67A0  
    Reward (3%)        0x10A9e61757B6c5aF88053Ba42d97fB385879d993  
    Fund (3%)          0x476e0380bae4aCE85c60Db480341D5926e3a1D7a  
    Team (6%)          0xe0b737ebace42beF7385E8E66a75B6E1085FEF47  
  
 * Site : dirham.app  
 *ICO period: 25 days. Investment participation period: 120 days.  
 Profitable buying and selling:  
 - You get a low purchase price for the Dirham token when investing in an ICO.  
 - The price of DAH in the ICO will be only 0.2025 cents, when the exchange price in the IPO is $ 0.27.  
 - DAH is a stablecoin and the exchange price is stable, you get a 25% benefit.  
  
 */
```

DAH will act as the bridge to exchange between various reverse coin/tokens. This means that it will act as an interface that mediates transactions between blockchain users and will also implement an ecosystem that can be effectively used by various reverse coins.

## Distribution

All data can be checked for the specified wallets. Distribution will be done strictly through them.



83 % - IPO primary listing for use as a stable digital asset "stablecoin"  
**0x72eDd6A805cB82C5F8F5c8954b301DC059f29E1b**

5 % - ICO to republican investors, accredited and physical investors for crowdfunding, (receiving a low price of \$ 0.2025 per coin) and subsequent sale on trading platforms with a profit of 25% (no more than 550000000 million). coins priced at 0.2025\$/ 111375000 \$)

**0xfEE6C3Ee37857FF3aE73Cabba651ACAFcD7a67A0**

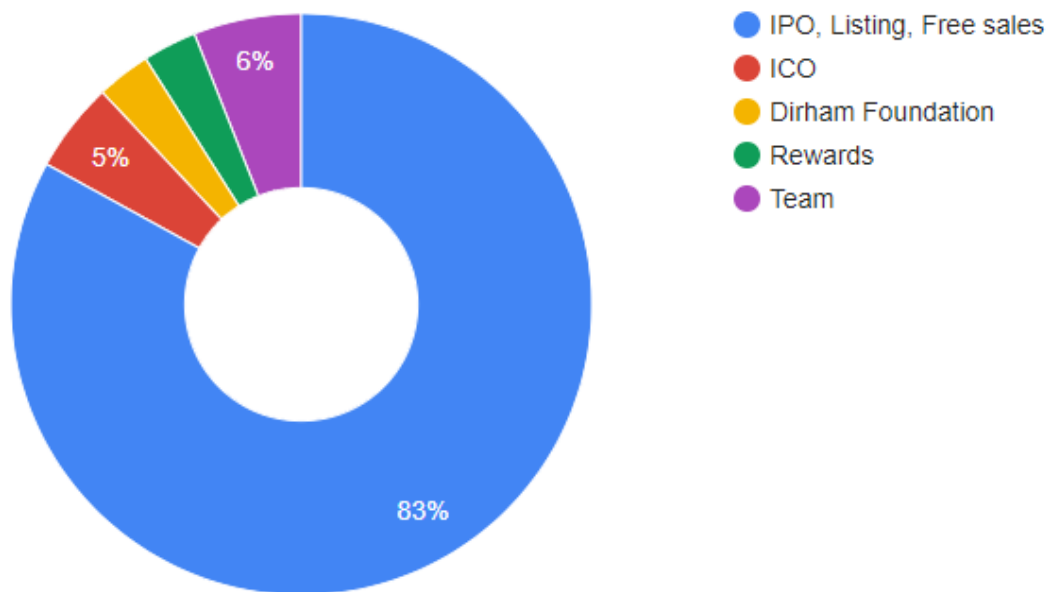
3 % - Rewards, grants and other funding

**0x10A9e61757B6c5aF88053Ba42d97fB385879d993**

3 % - Dirham Foundation, for engineering, community building and marketing promotions **0x476e0380bae4aCE85c60Db480341D5926e3a1D7a**

6 % - Creators, team and development

**0xe0b737ebace42beF7385E8E66a75B6E1085FEF47**



Cryptocurrency name - Dirham (DAH)

Primary emission – 1 100 000 000

**Token is reissued and burned**

During the ICO, 5% of the initial issue amount - 550000000 DAH will be allocated.

The hard cap is:

550000000 AED or 148500000 USD

Soft cap is missing

**IPO / IEO 26.05.2021-25.07.2021 (60 days)**

**ICO 26.05.2021-19.06.2021 (24 days)**

**ICO Stake 20.06.2021-29.08.2021 (100 days)**





The DAH stablecoin is the foundation of the Habi coin (HAB) project. The collected funds will be used for the development of DAH and the construction of the blockchain HabiLanS and the HAB economic system.

**Stablecoin DAH is the basis of a large economic system based on a fundamentally new blockchain.**

## Habi coin

Habi coin (HAB) [habicoins.app](https://habicoins.app) - a smart cryptocurrency with an individual blockchain, perfect for mining, guarantees fair confidentiality and decentralization, "easy" on the network with minimal fees.

Built-in hardware and cold storage wallet and an individual unique Staking admin panel for each client. HAB ++, open source, easy-to-use GUI based on ultra-fast configurable C ++ node and wallet backend. Supports sending / receiving via file, http (s), and grinbox. Supports Windows, macOS, and Linux.

## Technical part

HabiLanS Protocol (HLS) with a smart contract management process that will be the custodians of administrative access tasks and conditions for the client. The protocol assumes a completely different approach to work for blockchains on Proof of Work (PoW), which will also affect the improvement of privacy and increase the scalability of the network.

This is a cryptocurrency technology focused on privacy. It differs from Bitcoin in some key areas:

There are no addresses. The concept of HLS addresses does not exist.

Completely private. Every transaction is confidential.

Compact blockchain. HLS uses a different set of security guarantees than Bitcoin, resulting in a much more compact block chain.

This allows the network to have a more compact history of all operations, which is much easier and faster to download, synchronize and check.

There are no identifiable or reused addresses in the HLS blockchain, which means that all such transactions look random from the outside. Data about such an operation is available exclusively to participants.

Thus, a block in HLS looks like one large transaction, rather than a combination of several.



This means that the blocks are still checked and confirmed, but do not provide detailed information about each transaction. The consequence of this is that the individual input data is not related to the corresponding output information.

Consider the following example. David receives 5 HAB) coins from his mother and 5 from his father. He then sends these 10 coins to Bob. All transactions are confirmed, but the data about them is not public. Bob only knows that David sent him 10 coins, but he won't be able to find out where she got them from.

To transfer coins on the HLS blockchain, the sender and recipient must exchange verification information. In this regard, we still need David and Bob to communicate, but they do not have to be online at the same time for the transaction to take place.

Among other things, the HLS blockchain will use a function called cut-through, which reduces the amount of data in the block by removing unnecessary information about transactions. So instead of recording each input and output (from David's parents to him and from David to Bob), only one data pair (from David's parents to Bob) will be recorded in the block.

On the technical side, HLS supports the network and extends the concept of transaction confidentiality (CT). In simple terms, CT is a privacy tool that hides the number of transfers in the blockchain.

## **Comparison of HLS with Bitcoin**

The bitcoin blockchain supports data for every transaction, starting with the genesis block, which means that everyone can download and check its public history in a sequential order, from one transaction to another.

In turn, HLS stores only the necessary information and provides a high level of confidentiality for all operations. Validators monitor suspicious activity and prevent various adverse events (for example, double spending), and are also responsible for the accuracy of the number of circulating coins.

In addition, this protocol removes the bitcoin scripting system, which is a list of instructions that defines the entire structure of transactions. The absence of this script allows the HLS blockchain to be more private and scalable. Increased privacy is provided by addresses that cannot be tracked, and scalability will increase due to the fact that data in the blockchain has become more compact.

Another key difference between Bitcoin and HLS is the relative data size of their blockchains, which is also related to the aforementioned cut-through feature.



By removing unnecessary data from transactions, the HLS network consumes less computing resources.

## **Advantages. Blockchain Size**

As mentioned earlier, HLS provides data compression, reducing the overall size of the blockchain network. Thanks to this, nodes can check the transaction history much faster, using fewer resources, which will also affect new nodes, which will be much easier to download and synchronize with this type of blockchain.

Reducing the cost of joining the network and running your own node can ultimately lead to a more diversified and distributed community, and will affect the reduction of mining centralization, which is quite common in many blockchains on PoW.

## **Scalability**

Ultimately, HLS can be used as a sidechain solution, which is also described as a sidechain, for bitcoin or any other parent chain. In addition to this, the HLS design can provide improved performance of the payment channels that are used in the Lightning Network.

## **Confidentiality**

The removal of the bitcoin scripting system, combined with the use of the concept of transaction privacy, ensures a high level of privacy for each user, by eliminating some details of the operation.

In addition, all coins based on the HLS blockchain can be considered interchangeable. Interchangeability is a property that makes each unit of a coin equal to any other unit (they are indistinguishable).

## **Transaction throughput**

Confidentiality of transactions can reduce their throughput. Compared to the operation of a public system, the blockchain using CT has high confidentiality, however, we can say that the compact size of HLS compensates for the limited



number of transactions per second, due to the high level of confidentiality.

## **Quantum-stability**

HLS systems are resistant to quantum computers, and this type of network relies on the relatively simple properties of digital signatures.

The introduction of HLS marks an important milestone in the history of blockchain technology. On the one hand, the cut-through feature makes HLS networks cheaper to provide and improves scalability. On the other hand, this protocol can be implemented as a sidechain or payment channel, which provides the above-mentioned advantages.

## **Mining:**

## **Instructions for downloading and installing the HLS network software and working with the wallet.**

### **HLS POW Basics**

HLS accepts 2 proofs of work.

HLSRoo is designed for mining using GPUs. It can be mined using a 6 GB + GPU, NVIDIA GeForce GTX and GTX / ti series graphics cards, and AMD.

HLSToo is designed for mining with ASIC. It can also be mined using GPUs larger than 11 GB.

Miners will use the so-called chart size as a parameter. This determines how much memory is needed for mining. HLSRoo uses graphs with  $2^{29}$  edges, while HLSToo uses graphs with  $2^{31} +$  edges, hence the other memory requirements.

When running HLS POW, the miner can configure 90% of the blocks to be mined on the GPU, and 10% - on the ASIC or vice versa.

## **Software installation**

The miner will download the archived binary file to his computer and unpack it using a terminal. It will be unpacked to a directory named, and contains binary plugins, GPU and CPU mining plugins, and the main configuration file.





## Mining pool

Once you get comfortable with mining, you can try a mining pool, and there will be several of them.

A pool of programs for direct mining of cryptocurrency, relevant for RTX AMD graphics cards and low rates of 0.1% of daily income.

We are integrating Habi coin, on our trading platform [dirham.trade](https://dirham.trade), as an investment and trading coin. We are listed on major trading platforms and offer an extensive selection of trading solutions to meet all your investment and cryptocurrency trading needs.

We have our own development, our business social network [teamjoin.team](https://teamjoin.team), which brings together business partners. Install for iPhone or Android.

We develop a simple and elegant solution for a fast-changing world – One-Tap.

One-Tap ([onetap.link](https://onetap.link)) is a system for sending any cryptocurrency in one touch, provides instant transfer of payment, within three seconds the received volume can be spent.

This innovative solution includes:

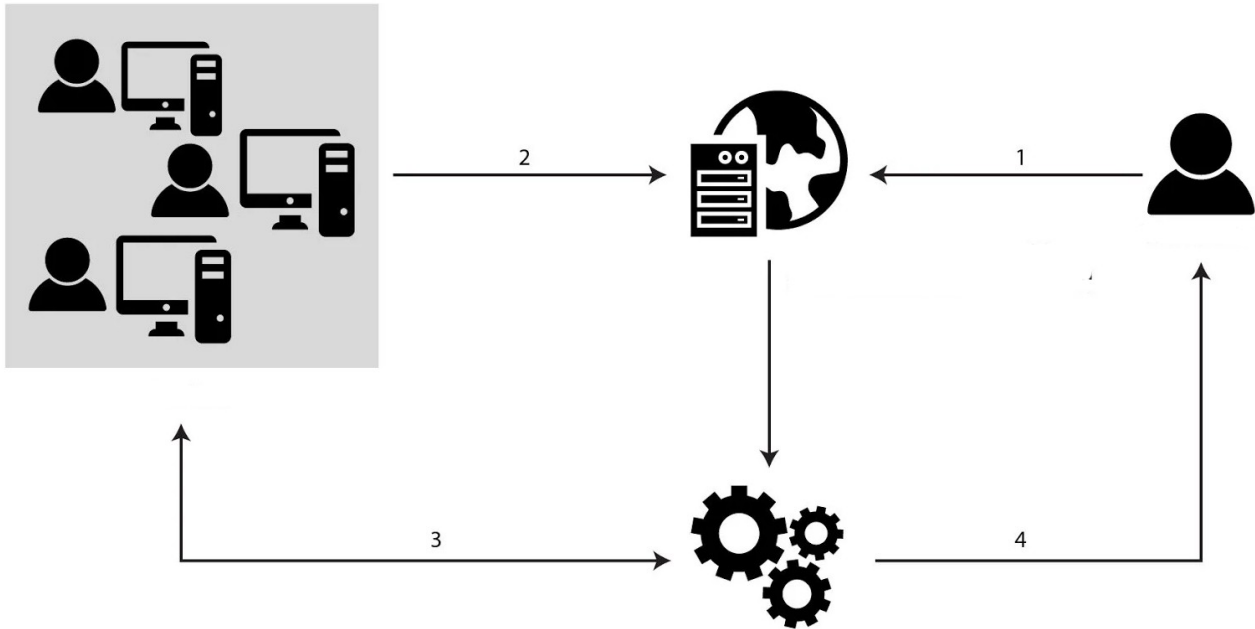
- Available mobile app for download on iOS and Android devices;
- Offline secure multi-currency wallet for hardware use and cold storage;
- Built-in multi-currency exchange and acquiring of bank accounts and cards;
- Instant adaptation between the wallets of your partners in the client-client style within the One-Tap app;
- A unique module for instant transfer of any cryptocurrency, regardless of the network state.
- Send payments in any cryptocurrency in one touch from anywhere in the world.

## Community

One of the top priorities of the “DAH” is to build and expand the ecosystem community. The main point of fundamental valuation of an asset is precisely the number of real users. Already at the start of its development, the “DAH” digital ecosystem plans to attract the attention of the widest possible community, especially young people interested in the development of modern investments,



programming, the development of artificial intelligence, cybergames, music, media space, sports, the recreation industry and leisure.



## Team

Our team has extensive experience in the development of blockchain projects. At the moment, we have successful projects and are developing our economic system. Our team includes people with extensive programming and development experience, which significantly reduces the risk of network damage. Participants of international projects and economists. Read more below.



### Executive Director Andre

Technology investment banking analyst. He founded a company that develops software for supply chain management. He is also the head of research at the Blockchain Global Knowledge Network. Responsible for the development and implementation of a strategy aimed at fulfilling the overall mission.



**Chief Technical Officer  
Bogdan**

10 years of experience in blockchain development. Has experience in developing public and parallel networks. Participated in the development of many blockchain projects. Expert on Go and Rust. Manages the IT department, operations, and security.



**Security Architect  
Gregory**

Extensive experience in the field of technology, as well as senior positions in international projects. Expert in flexible and traditional project management. All levels of encryption, using a data encryption method that is certified by PIPS. Cryptography: various algorithms, from symmetric, asymmetric, hashes and random number generators, hardware security modules or software modules, and FIPS 140-2 certification, including certificate lifecycle symmetric key encryption.



**Information Security Specialist  
Leah**

Directions: ARP, VLAN, Smurf attack, SQL injection, Phishing, Cross-site scripting, CSRF, Cyber attack, PKI Database Security. Security-related activities: access control, audit, authentication, encryption, integrity control, backup, application security, database security using statistical methodologies disaster recovery, backup, business continuity.





## **Primary Developer Peter**

8 years of experience in software development. Full Stack Developer. Has a good knowledge of programming languages such as Java, Golang and Node. Has been researching and developing blockchain since 2015. PRO level with EOS and Ethereum blockchains, Proof-of-Stake iChing consensus protocol in the new Ethereum-based blockchain.



## **Blockchain expert Awad**

7 years of experience in developing and managing IoT software. Smart contract expert and DApp developer. Development of a cryptocurrency exchange, including communication via the RPC-JSON interface for monitoring the withdrawal and deposit of bitcoins and other compatible altcoins based on patio or opendax.



## **Analyst Victoria**

7 years of experience in IT technology development. Many years of experience in the formulation and development of protocol stack. Extensive research on big data, blockchain and quantitative robots.





## **Expert Simon**

Expert in multithreaded programming, high-performance real-time software systems, and communication systems and protocols.



## **Developer Archie**

More than 3 years of experience in software development / integration. Developer of Auckland Blockchainlabs. Manages the department of the technical team of layout specialists.



## **Chief Engineer Serge**

Highly resourceful, innovative and competent software developer using NodeJS, ReactJS, React Native, PHP, Ruby on Rails, Ext JS, AngularJS.



**Architect and application developer  
Jamal**

Specializes in the integration of e-commerce and business applications. Responsible for the development of the architecture, implementation and support of all the technological needs of the projects.



**COO  
Yulia**

Analyst and Blockchain Advisor. Expert in online / social marketing and community building. Full Stack Developer with over 8 years of experience in developing web applications and big data analytics / artificial intelligence.



**Analyst  
Victoria**

6 years of Internet business experience. 3 years of experience in the blockchain industry. Expert in Economic Modelling and Distributed Business.



## **Senior Designer Marianne**

Development and creation of animated digital design, corporate screensavers, logo design, 3D modeling, adaptive design (Bootstrap / Custom grid). Head of the design department.



## **Graphic designer Helen**

Graphic design of user interfaces UI / UX-design (HTML / CSS / JS), conceptual design.



## **Marketing & CEO Enver**

Respected leader in their industries, social media marketing, retargeting, copywriting, CPA, copywriting, technical SEO, web design improvement, brand building, optimization. Leader of the marketing department.





## Road map

This road map contains the developments with which the project enters the market. These are: a cryptocurrency exchange, a business social network, a project stablecoin. The terms of implementation of the following developments are 124 days from the start of the project. The estimated output of the developments is September 2, 2021.

The roadmap is not final and will be updated in connection with the completion of old developments and the start of new ones.

### Completed:

Social Network - [teamjoin.team](https://teamjoin.team)

Trading Platform ( exchange) – [dirham.trade](https://dirham.trade)

IPO / IEO 26.05.2021-25.07.2021 (60 days)

ICO 26.05.2021-19.06.2021 (24 days)

ICO Stake 20.06.2021-29.08.2021 (100 days)



- Price DAH in ICO will be only - \$ 0.025 when the exchange in the IPO - 0.27 \$.
- You get a low purchase price Dirham token when investing in ICO.
- DAH is "stablecoin". Its exchange price is stable. You get your 25% benefit.





## Liquidity

Any investment in cryptocurrency involves financial risk.

We will not talk about the growth or fall of the token rate, since initially our project cryptocurrency is stable.

Our stablecoin is the foundation for the growth of the new blockchain, which is based on a fundamentally new solution. DAH is the main stablecoin of the trading platform (exchange) and a trading tool within the proet ecosystem, which is described in this white paper.

Since the DAH token is used as a means of payment for the purchase of many goods, including jewelry made of precious metals, the token is an investment instrument, with a reliable stable exchange rate and confirmed by its market capitalization.

## Partners

We collaborate, implement ideas, and earn money together.

For many years, we have been providing calculations using the tools that our team develops.

These are international transfers and payments for purchases.

Dirham token-will be a new chain of mutual settlements for purchases in market place stores.

We connect and connect the network for instant payments for our partners ' products.

This allows you to order and receive purchases in different countries using our reliable Arabic stablecoin Dirham token.

It is profitable, fast and stable.

## Disclaimer

THIS DOCUMENT DOES NOT GIVE PERSONAL, LEGAL OR FINANCIAL ADVICE.

YOU ARE STRONGLY ENCOURAGED TO SEEK YOUR OWN PROFESSIONAL LEGAL AND FINANCIAL ADVICE.

This white paper (the "whitepaper") is for discussion and information purposes only,

provided as a courtesy. The information contained herein is subject to change, no part of this document is legally binding or enforceable, nor is it meant to be, until it has been discussed, reviewed and revised by the board of directors, the board of advisors and company lawyers.



## **Knowledge required**

The purchaser of DAH tokens undertakes that she/he understands and has significant experience of cryptocurrencies, blockchain systems and services, and that she/he fully understands the risks associated with the crowdsale as well as the mechanism related to the use of cryptocurrencies (incl. storage). shall not be responsible for any loss of DAH tokens or situations making it impossible to access DAH tokens, which may result from any actions or omissions of the user or any person undertaking to acquire tokens, as well as in case of hacker attacks.

## **Important disclaimer**

This white paper shall not and cannot be considered as an invitation to enter into an investment. It does not constitute or relate in any way nor should it be considered as an offering of securities in any jurisdiction. This white paper does not include or contain any information or indication that might be considered as a recommendation or that might be used as a basis for any investment decision.

Regulatory authorities are carefully scrutinizing businesses and operations associated to cryptocurrencies in the world. In that respect, regulatory measures, investigations or actions may impact business and even limit or prevent it from developing its operations in the future. Any person undertaking to acquire DAH tokens must be aware of the DAH business model, the whitepaper or terms and conditions may change or need to be modified because of new regulatory and compliance requirements from any applicable laws in any jurisdictions.

## **Representation and warranties**

By participating in the Crowdsale, the purchaser agrees to the above and in particular, they represent and warrant that they:

- live in a jurisdiction which allows to sell DAH tokens through a Crowdsale without requiring any local authorization;



- are familiar with all related regulations in the specific jurisdiction in which they are based and that purchasing cryptographic tokens in that jurisdiction is not prohibited, restricted or subject to additional conditions of any kind;
- will not use the Crowdsale for any illegal activity, including but not limited to money laundering and the financing of terrorism;
- have sufficient knowledge about the nature of the cryptographic tokens and have significant experience with, and functional understanding of, the usage and intricacies of dealing with cryptographic tokens and currencies and blockchain-based systems and services.

This whitepaper is published with the intent to demonstrate the market needs.

The leadership team, in conjunction with its partners, do not propose that the material presented in this draft article contains all the needed information for a complete solution nor does it state that all details are listed as part of a complete solution.

This document is in draft form and has not been independently verified. It has been prepared in good faith, with the intent of alignment in solving global process, technical, and industry issues and to open the idea for continued collaboration and discussion with existing or new partners.

DAH cryptocurrency is a utility cryptocurrency. This product is not a digital currency, security, commodity, or any other kind of financial instrument and has not been registered under the Securities Act, the securities laws of any state of the United States or the securities laws of any other country, including the securities laws of any jurisdiction in which a potential token holder is a resident.

DAH cryptocurrency cannot be used for any purposes other than those provided in the whitepaper, including but not limited to, any investment, speculative or other financial purposes. DAH cryptocurrency is not intended for sale or use in any jurisdiction where sale or use of digital tokens may be prohibited.



DAH cryptocurrency confers no other rights in any form, including but not limited to any ownership, distribution (including but not limited to profit), redemption, liquidation, proprietary (including all forms of intellectual property), or other financial or legal rights, other than those specifically described in the whitepaper.

Certain statements, estimates and financial information contained in this whitepaper constitute forward-looking statements or information. Such forward-looking statements or information involve known and unknown risks and uncertainties, which may cause actual events or results to differ materially from the estimates or the results implied or expressed in such forward-looking statements. whitepaper can be modified to provide more detailed information, for correction purposes and continued refinement.

