



ATRONOCOM

ATRONOCOM is currently conducting an investor SAFT - crowd sale to support the launch of the platform and accelerate development of its decentralized application ecosystem.

A SAFT is a Simple Agreement for Future Tokens. ATRONOCOM is not conducting an ICO (Initial Coin Offering) and we will not have a token until platform launch.

Foreword

The world of crypto currencies together with its growing demands are constantly increasing complexity. Creating a long term and valuable crypto currency requires anonymous communication, payments methods and their application in the worlds economies and ecosystem. When these goals are reached the foundation of a widely accepted crypto currency to satisfy the market demands are met. At the present demand exceeds offer by far.

Our team members gained over the last years great knowledge through cooperation with large companies that specialize in blockchain and crypto currencies. This vast success and experience is now being implemented at ATRONOCOM Ltd.

„The Time Of Smartphones“. There is no doubt that the last years changed the game and functionality and usability of each device will surely continue to develop and spread creating a perfect platform for ATRONOCOM Ltd.

We decided to use this way of a crowd sale by SAFT (Simple Agreement on future Token) to generate capital and use the many platforms as a marketing instrument.

We have developed a decentralized application (DApp) for the most popular smartphone platforms which allow full secure control of user owned funds combined with brand new blockchain technology for insuring fast, stable and transparent usage of all our products. One of these products will be our „staking process“ in which everybody can participate. Our „staking process“ uses the Proof Of Stake/ Delegated Proof Of Stake (POS/DPoS) consensus, which is the currently most advanced.

With the crowd sale by SAFT (Simple Agreement on future Token) we intend to recover users trust and change all negative user experiences into positive ones. On the following pages you will find more information about the project.

For further questions we are at your disposal.



VISION

ATRONOCOM has positioned itself as a secure platform in one of the fastest developing markets in the world.

ATRONOCOM wants to make life easier for investors and participants with simple but advanced technologies and products.

ATRONOCOM will provide practical user experience, transparently guarantee and lead the exchange of information between the parties involved.

ATRONOCOM wants to give access to the results achieved through research and development of the past years to its customers and partners at a reasonable and safety-conscious price performance ratio.



The company

The steady growth of projects and companies being established in the UAE in which we ourselves have received solid support from the government have led us to found ATRONOCOM in Dubai.

ATRONOCOM, is a limited liability company (Ltd.), "DMCC" Free Zone in foundation in Dubai and will be registered as Distributed Ledger resp. Blockchain as well as Software Development Company until end of January 2019. The required permits will thus also be issued and published in the central register of the United Arab Emirates. In cooperation with Abu Dhabi Global Market, the implementation and use of the financially relevant components will then be discussed and put online in a structured manner.

The Emirates offer us possibilities, as an internationally know holiday destination, to reach people from all over the world and to develop the products as it would not be feasible in any other country of the world. The UAE are highly flexible towards new and growing markets such as crypto currencies and products connected with the blockchain technology. In addition, the next Expo will take place next year 2020 in UAE. We intend to be partners with different companies and projects influencing new ecosystems.





Future

In a further step, following the successful completion of the capital acquisition, the company will be registered as a holding company in the Emirates with a main license and subsidiaries will be opened in Liechtenstein and Malta in order to better protect the development and structure. This process is in preparation and will be completed as soon as 50% of the available ATRONOCOM tokens are placed in the market.

These steps are necessary to determine market interest and to take correct decisions regarding

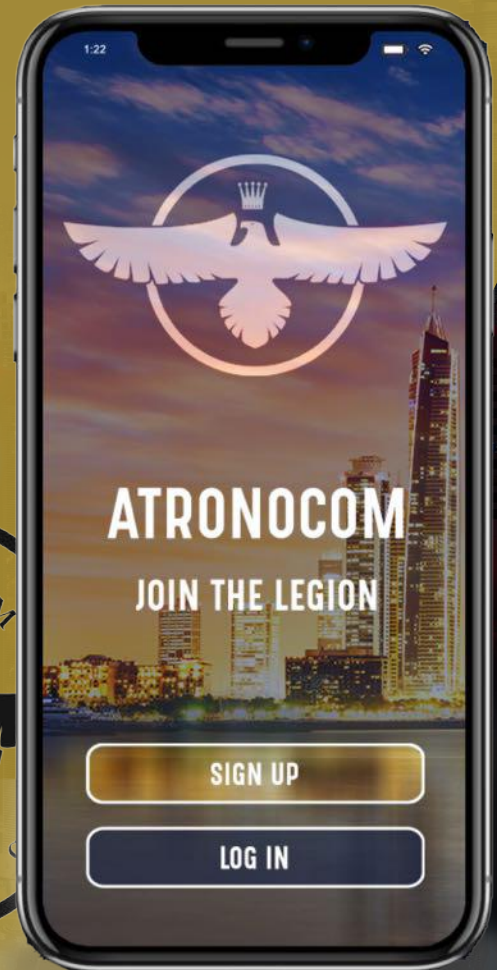
expansion and development speed of the projects.

The projects will be launched independently and are not connected to the progress of the crowd sales phase of the ATRONOCOM token. However, an increased sales progress might accelerate the project deployment timeline.

ATRONOCOM DApp

Decentralized application

- CELL PHONE STAKING ON ANDROID
- CELL PHONE STAKING ON iOS
- DEBIT BANKCARD
- EXCHANGE-OTC
- HIGH SECURITY COMMUNICATION MESSENGER



MOBILE PHONE "DPoS" STAKING on ANDROID AND iOS

Light nodes or SPV nodes that download block headers verify the authenticity of transactions. They use complete nodes as intermediaries. Light Node Clients are supported by full nodes for many operations, from querying the latest headers to the account balance of an account to the actual introduction of staking. This saves batterie and storage space. However, it is a complete staking process which is rewarded with an incentive.

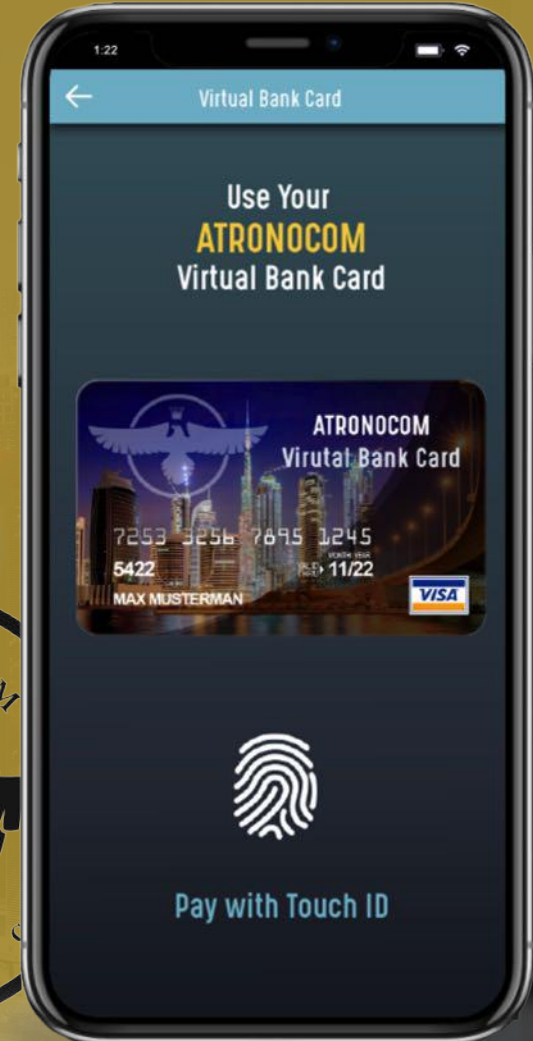
For the first release, we connect smartphones by connecting the wallet to relay nodes that have full API functionality and serve as backends for the feature-rich clients. Investors can place their coins on the Mobile Wallet and elect delegates based on their vote weighting. The delegates can create new blocks in the network and they will be rewarded for the service which will then be shared again with the Light Node Clients in proportion. This process will be continuously expanded until the full confirmation process is completed via the smartphone.



DEBIT BANKCARD

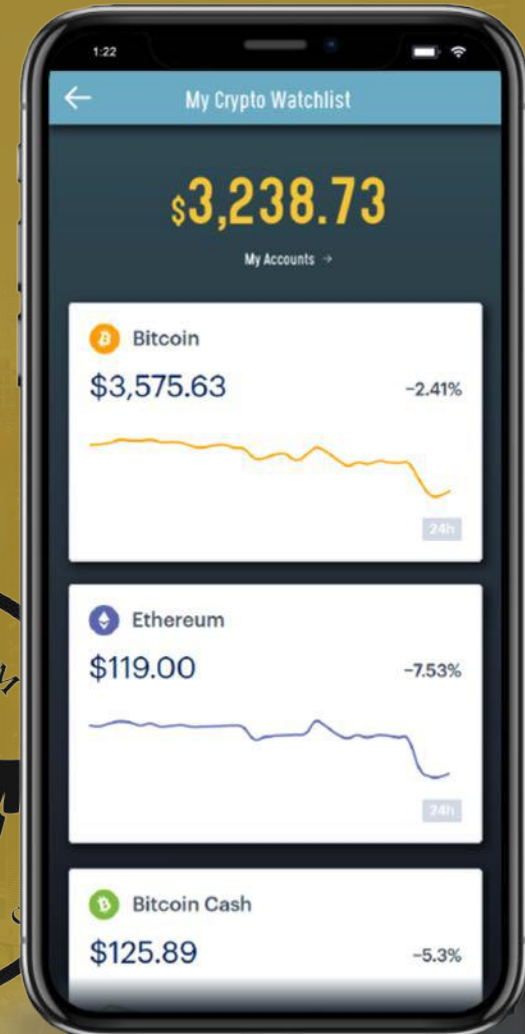
Members of the ATRONOCOM Legion who have downloaded the DApp and filled out the registration form can activate their Virtual Bank Card immediately and order one or more Physical Partner Cards directly and then use them for many functions. The bank card is directly connected to the ATRONOCOM system and can be used at almost 40 million contact points worldwide.

- Online Partner Account Registration
- DApp Account Management
- Usable for all services and products
- Online Registration of the Partner Card Bonus Program
- concierge service
- And a lot more...



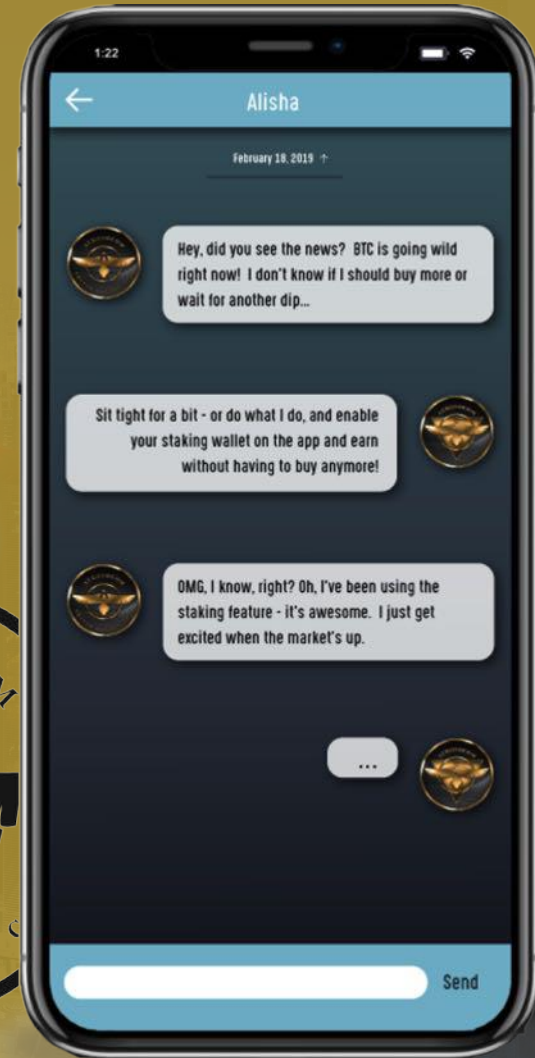
BANKING

- Buy and sell crypto currencies benefit from OTC trading services
- Day trading (near future), margin trading (near future) and crypto mining
- IBAN bank account in Luxembourg or Switzerland
- Receiving and sending money via SWIFT / SEPA
- FX - exchange currencies at interbank rates
- Escrow service without third parties
- High load limits of up to 1,000,000 EUR per year
- High spending limits up to 30,000 EUR per transaction
- Maximum limit of 100,000 EUR per month
- Easy activation
- Multi-currency card (5 currencies available)
- Anonymous - The cardholder's name is not displayed.



HIGH SECURITY COMMUNICATION MESSENGER

- Secure sending and receiving of messages and files
- Connected wallet function
- P2P Encryption VOIP
- Calls & Video Chat
- Group Chat
- Broadcast Function
- Security Settings
- Voice Messages (Audio)
- Emojis & Gifs



Token Sales

Token Total: 440'000'000

Management: 15% (66M)

25m= 15 Euro cent

50M= 30 Euro cent

50M= 40 Euro cent

50M= 50 Euro cent

50M= 65 Euro cent

Rest: 149M for Staking-incentive

Staking Token incentive: 20 -30% per year

Token will be given to Investor after closing of
SAFT (Simple Agreement of Future Token)

Therewith the staking process is officially injected.





Sales- Network Commission

Level 1: 10%

Level 2: 3%

Level 3: 5%

Level 4: 2%

Level 5: 1%

Use of capital

50%: Marketing and sale of products

30%: product development

10%: Legal & Corporate Structuring

10%: contingencies

Roadmap - Timeline

2018 JAN-MAR

Project definition and preparation

2018 JUL-SEP

Test of the first components and implementation of the security concept

2019 JAN-MAR

API and interaction structure as well as going online beta version

2019 JULY-

Expansion of the platform and marketing activities as well as planning and participation in international events.

2018 APR-JUN

Technical planning and team formation as well as start of programming of tools and libraries for mobile versions and banking

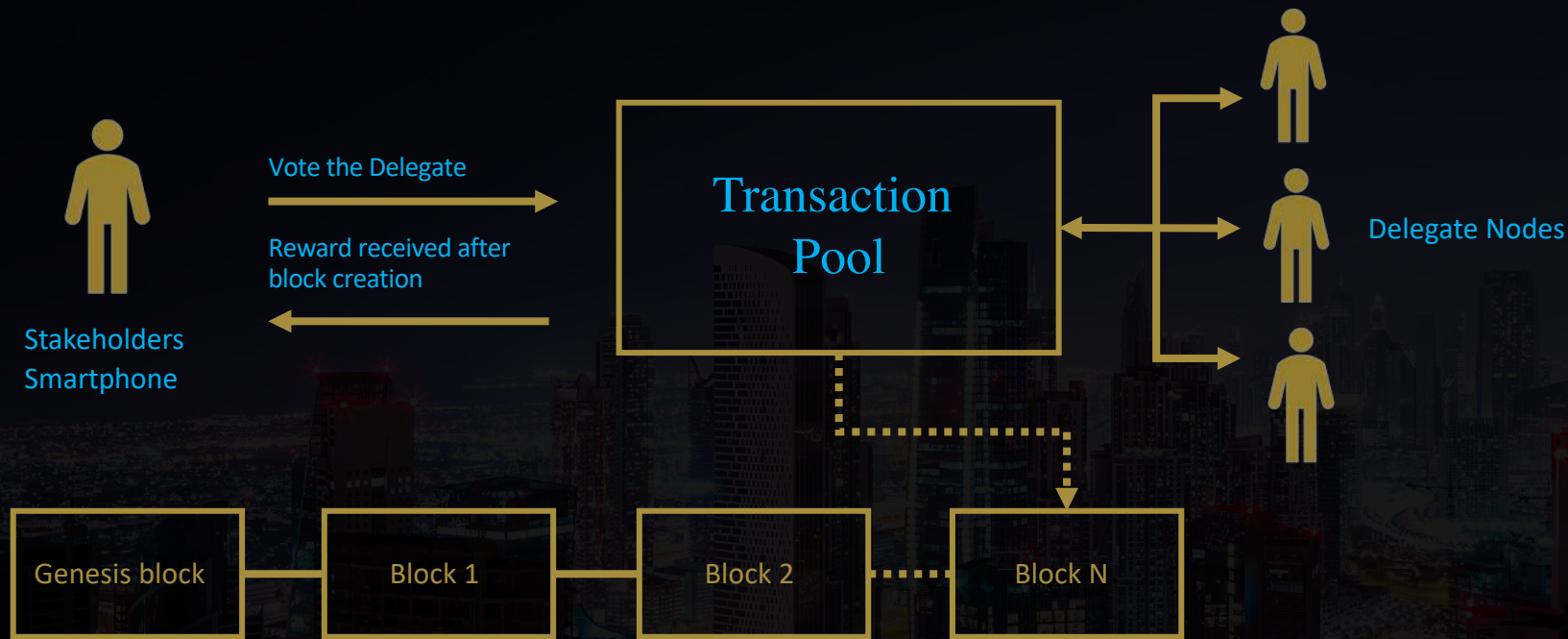
2018 OKT-DEZ

Completion of the components for banking, bank cards and Messenger as well as Smartphone Staking. Beta version of all components successfully completed. Optimization process injected

2019 APR-JUN

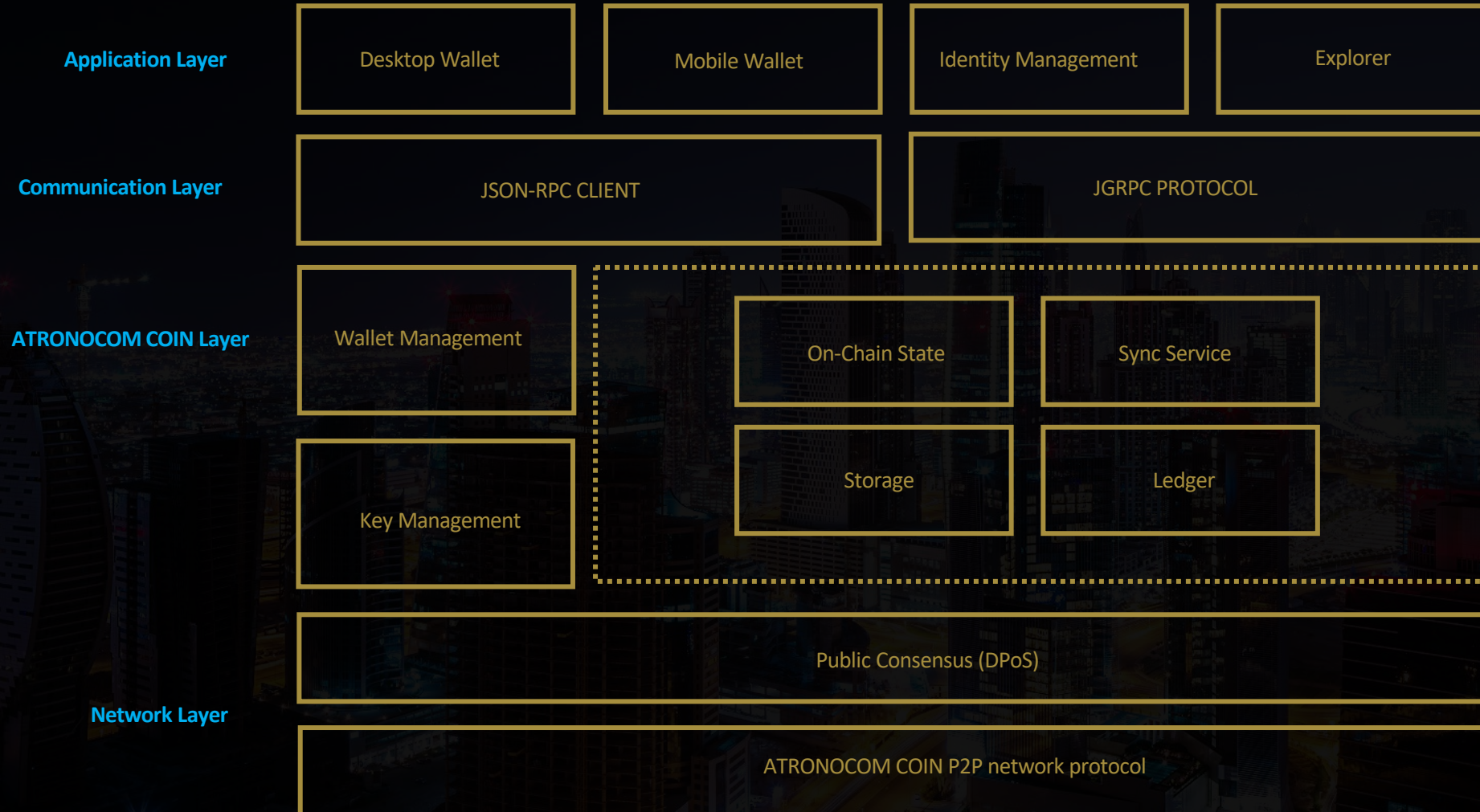
Activation of the DApp and Network light nodes, relay nodes and master nodes





ATRONCOM COINS is a crypto currency that uses "Delegated Proof of Stake" (DPoS) as the consensus protocol, whereby the "Staking" function is provided for mobile and smart phones. The blockchain network is generated by the delegates elected by the stakeholders. Each smartphone represents a node and has full participation in the incentive from the staking process in proportion to its investment in tokens.

Stakeholders can vote on the delegates, and the weight of each vote depends on the level of stakeholder participation. Stakeholder voting is added to the network as a "voting transaction". A delegate can register a delegate transaction and generate and validate that transaction. The delegate successfully generated and accepted by the system block wins the reward and the reward is shared between the stakeholders to secure the network.



The security of the system is one of the main components of the blockchain network. For the security of the ATRONOCOM COIN, elliptical curve cryptography and cryptographic hashing are used.

The cryptographically secure key pairs are generated using elliptic curve cryptography and consist of private and public keys. During block creation, delegates add a fixed transaction number to the block as a payload and are signed by the delegate. Signing is done with the delegate secret key and the header is hashed with SHA-256.

Nodes on the network use Remote Procedure Calls (RPC) and events to communicate for block and transaction forwarding. The RPCs and events are also transmitted as JSON objects with additional fields, to process the transmitted object and to effectively transmit the JSON object, the network also uses the Web socket. For communication mode with other networks, the system header is used to identify the nodes and obtain basic information about the node.

The blocks are generated decentralized in the system and sent back to other nodes. For block propagation, block creation selects a group of nodes in the network and sends the transaction arbitrarily. Those who have received the block will append the block to their ledger and send it to some other random nodes.

All transactions from the nodes are first collected in a transaction pool and serve as a storage pool until they are added to the block. The transaction must be moved and transferred from one node to all other nodes so that it can be included in blocks and the broadcast queue for transactions works by creating a certain number of transactions from the transaction pool and checking these transactions.

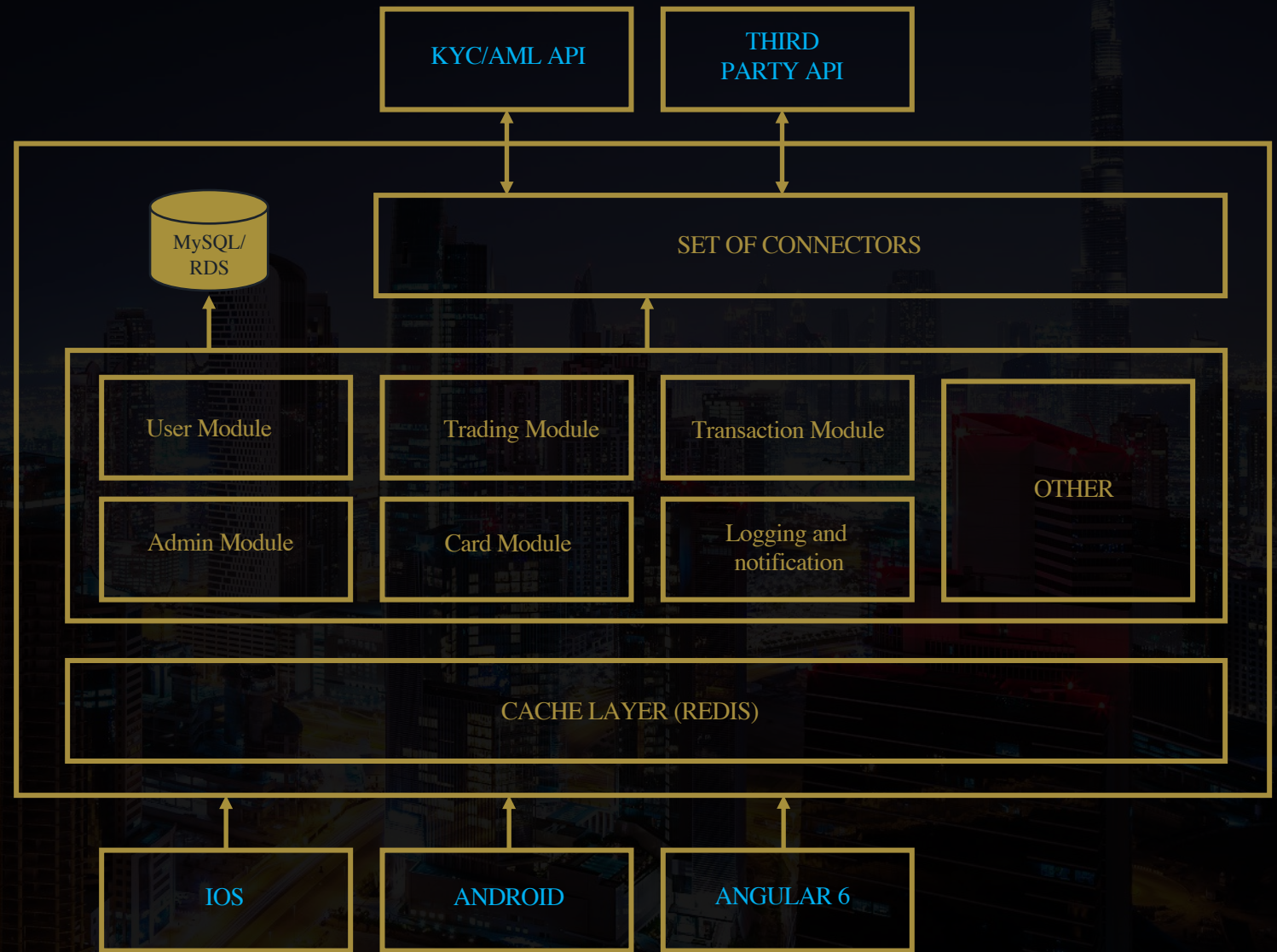




The system architecture is designed as a horizontally scalable system. The entire application is located in a Virtual Private Cloud (VPC) and is connected to the client via load balancing. Load Balance receives all requests from the client. The client then transmits the request to the distributed application servers based on the load. These application servers communicate over an internal network with database and caching servers by restricting external communication. The application servers and database instances can be dynamically scaled based on the data traffic.

Because we keep the actual location of the data secret to protect the system, all public access is routed through a firewall and load balance that redirects the request to the servers to perform the task. As a result, no one but the team knows the actual server address and location.

An extensive logging and monitoring system is activated on all servers. Ongoing monitoring of logs at the highest standard is also part of the security precautions. The Content Delivery Network is basically configured with IPS and IDS. This mechanism constantly searches for incoming and outgoing packets and controls the stability of the data flow. In case of malicious access attempts, the IP addresses are blocked for a certain period of time. CDN offers additional protection against DDoS attacks.



COMANDERS OF ATRONOCOM



In the position of "Chief Operational Officer", Manuel takes care of the day-to-day business and supervises the individual working groups to ensure user-friendliness. With 4 years of experience in cryptic currencies and own trading projects, Manuel had a clear idea of how the Atronocom user interface should be implemented.

Manuel
Fizimayer

C.O.O



With the position of Chief Executive Officer, as well as the analytical and conceptual planning, Thomas and his team have now brought to light a project that has been prepared over a long period of time. The many years of experience in various positions in finance and planning now benefit Atroncom's plans. Thomas is a visionary from the very beginning and brings together his entire network to ensure the success of the project.

Thomas
Koller

C.E.O



As the communications manager and the driving force behind one of Europe's largest crypto networks, Maximilian brings 6 years of experience and thousands of hours of structuring and developing countless concepts for the crypto world to the Atronocom team. The Lord of the Legions of Atronocom.

Maximilian
Kozdroń

C.C.O



ATRONOCOM STAFF COMANDERS OF TECHNOLOGY



Nicolas
Schmid

Nicolas Schmid, is an expert for software development, as a manager of major projects in state-owned companies and international corporations and as an expert for the crypto world, supports Nicolas ATRONOCOM in word and deed. This highly complex project is the result of decades of programming experience.



Marc
Schildknecht

Since 2015, Marc has held leading positions in mining projects in Switzerland and abroad. As a technical genius he is responsible for the processes and controlling of the mining processes and coordinates the team to secure the technical basis.



Tino
Ahlers

For decades, Tino has worked with the opinion makers and leaders of our society as a motivator and coach. He is the owner of an influencer marketing agency that reaches over 20 million people worldwide and manages various projects in the crypto industry. With ATRONOCOM Tino creates here new benchmark in its field of activity.

COUNSELOR OF ATRONOCOM



Peter
Wong

Member of the Management Board of Apex Capital Ventures HK LTD. Peter has more than 30 years experience in traditional banking and trading and has worked for various banking institutions in Asia including HSBC, DBS and Standard Chartered Bank. Peter has been responsible for project structuring and asset management of the Apex board since 2011.



Matt
Wei

A former HSBC banker and member of the Legal and Compliance Department of HSBC Singapore. Matt joined Apex Capital Ventures HK Ltd. in 2010 as Compliance Officer and Legal Advisor. Matt focuses on new technologies and new compliance regulations. Matt has extensive experience with blockchain implementation projects as an IT legal and compliance manager at Apex.



Alexander
Sabeti

Alexander is a senior board member of Apex Capital Ventures Ltd. and has worked in the financial sector since 1993. Alexander has worked in companies such as HSBC New York, HK and Dubai, Mercer NYC, Litasco Dubai, Glencore NL and CH. His professional focus is on asset management, project management, project consulting, trade structuring and finance.



Technology Partner

ACCUBITS - is a privately held company based in Vienna, Virginia, with offices in Trivandrum (IN) and Bangalore (IN).

ACCUBITS is a leading provider of DLT, blockchain and crypto software as well as strategies and solutions in the field of Artificial Intelligence (Ai).

ACCUBITS has been supporting customers from all over the world for many years. Its customers also include government agencies and non-profit organizations as well as insurance companies and banks.

ACCUBITS has the technological know-how with focus and iron discipline in the areas of digital strategy, interactive marketing and branding to create innovative applications and DLT systems.

ACCUBITS operates and supports more than 20 ICO-projects in the past and books about 400 million Euro on its platforms for its customers and partners to support and promote the technologies of tomorrow. We are proud to work with ACCUBITS and to use their professional skills and vast experience in the crypto and business world for the ATRONOCOM Project.

List of references:



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- disclaimer
- No assurances or warranties
- Notes on forward-looking statements
- Market and industry information
- Consent of other persons
- consultation
- Information and updates
- Restrictions on dissemination and dissemination
- No offer of securities or registrations
- Risks and uncertainties



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This information is provided as general information to interested persons and summarizes the most important points mentioned above.

This information does not constitute or form part of a recommendation to sell or an invitation by the distributor/seller or project manager to purchase ATRONOCOM products, tokens or coins. Nothing contained herein shall form the basis of any contract or investment decision.

All proceeds from the sale of the tokens and coins will be used to finance the ATRONOCOM project and associated companies and the operation of ATRONOCOM.

No one is obligated to enter into any contract or binding legal obligation with respect to the sale and purchase of ATRONOCOM products. All agreements between the Distributor and you, as a Project Participant, and arrangements for the sale and purchase of ATRONOCOM tokens or coins (as described in this white paper) are subject to a separate contract (and its terms and conditions) between you and the Seller. In the event of any inconsistency between those Terms and Conditions and this Whitepaper, the Whitepaper shall prevail.

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You have complied with all restrictions and do so at your own expense and without liability to ATRONOCOM and/or the Distributor.

You agree and acknowledge that if you purchase an ATRONOCOM token or coin, you will not represent, interpret, classify or treat it as any currency other than crypto currency, debt securities, shares or interests issued by any person or entity (including ATRONOCOM and/or the Distributor)

NOTES ON FORWARD-LOOKING STATEMENTS

All statements in this white paper, in press releases or in any other location available to the public and oral statements made by ATRONOCOM, its directors, officers and/or the Distributor, other than historical facts, are forward-looking statements". Some of these statements may be supported by forward-looking terminology such as "target", "expect", "believe", "could", "estimate", "if", "intend", "may", "plan", "possible", "likely", "project", "should", "would", "will" or similar terminology, but are not guarantees of future performance. This also applies to statements regarding the financial position of ATRONOCOM and/or the distributor, business strategies, plans, prospects and future prospects of the industry.

These forward-looking statements, including, but not limited to, statements regarding ATRONOCOM's and/or the Distributor's revenues and profitability, prospects and future plans, other expected industry trends and other issues discussed in this white paper by ATRONOCOM and/or the Distributor, are forward-looking statements, unless they are historical facts.

These forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause actual future results and performance of ATRONOCOM and/or the Distributor to be materially different from any future results and performance of ATRONOCOM and/or the Distributor expected. These factors include, but are not limited to

Changes in market conditions due to political, social, economic, equity or crypto currency influences and the regulatory environment in the countries in which ATRONOCOM and/or the distributor operates and conducts its business and operations;

the risk that ATRONOCOM and/or the Distributor may not be able to execute or execute their business and operations; changes in interest rates and exchange rates of fiat and crypto currencies; changes in the expected growth strategies and internal growth of ATRONOCOM and/or the Distributor; changes in the availability and fees payable to ATRONOCOM and/or the Distributor for the execution of the business and operations; changes in the availability and salaries of employees employed by ATRONOCOM and/or the Distributor to execute the respective business and operations.

All forward-looking statements made by ATRONOCOM and/or the Distributor or other qualified persons acting on behalf of ATRONOCOM and/or the Distributor are expressly intended to be considered in their entirety and in light of the risks and uncertainties that may affect actual future results and may therefore differ materially from those anticipated by ATRONOCOM and/or the Distributor.

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These forward-looking statements speak only as of the date of this white paper.

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Actual results, performance or achievements of ATRONOCOM and/or the Distributor may differ materially from the forward-looking statements.

Possible reasons for this are :

Changes in customer preferences of ATRONOCOM and/or the distributor

Changes in the competitive conditions under which ATRONOCOM and/or the Distributor operate in order to compete and remain competitive

Changes in the future capital requirements of ATRONOCOM and/or the distributor to secure the financing and capital of the projects.

War or national/international terror, (natural) disasters and other events which may affect and influence the business and/or projects of ATRONOCOM and/or the Distributor.

Factors beyond the control of ATRONOCOM and/or the Distributor and all other risks and uncertainties associated with ATRONOCOM and/or the Distributor and their companies and projects (as described in the white paper).

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MARKET AND INDUSTRY INFORMATION | CONSENT OF OTHER PERSONS

This whitepaper contains market and industry information and forecasts derived from internal surveys, reports and studies, market research, publicly available information and industry publications. Surveys, reports, studies, market research results, publicly available information and publications are believed to be reliable, but no representation is made as to their accuracy or completeness.

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Terms used in the male sex form include, where applicable, the female and neutral sex and corporations.

CONSULTATION

The information in this white paper is not intended to replace any business, legal, financial or tax advice and should not be relied upon as an inducement by ATRONOCOM and/or the Distributor.

You are required to consult your own legal, tax, financial or other advisors regarding ATRONOCOM and/or the Distributor and related business activities (ATRONOCOM tokens, ATRONOCOM press releases, ATRONOCOM SAFT Crowd Sale as described in this white paper).

INFORMATION AND UPDATES

No person was or is authorized to provide any information or representation in connection with ATRONOCOM and/or the Distributor, the ATRONOCOM token, the ATRONOCOM press release or the ATRONOCOM ICO that is not contained in this white paper. Information not contained in this white paper that has not been issued by ATRONOCOM and/or persons or sources authorized by the Distributor must not be trusted.

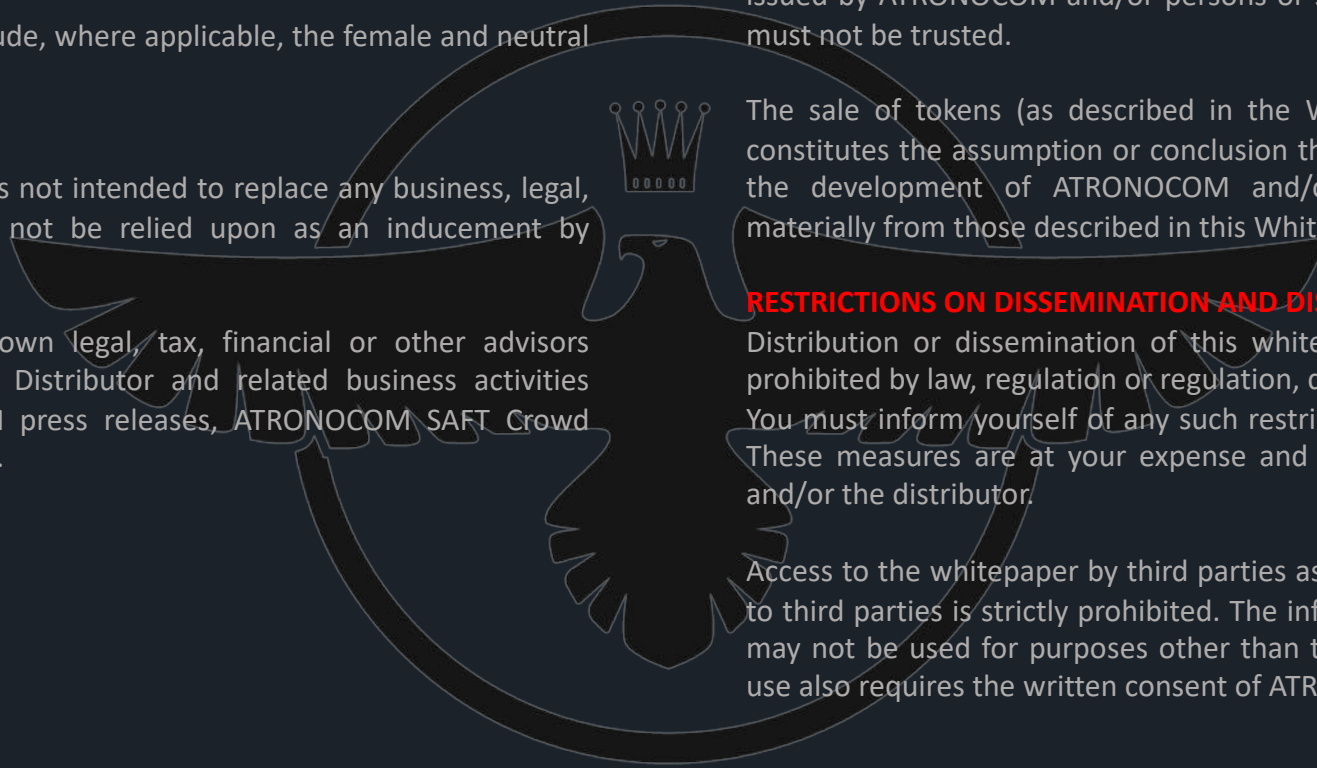
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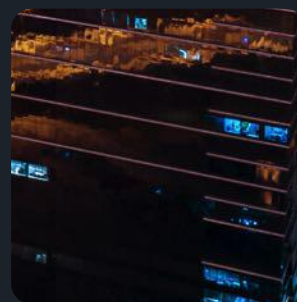
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