

# WHITE PAPER





# aQuest

## TGE White Paper Version 2.0

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8. You agree that you purchase, receive, and hold the Aquest Token (AQU) at your own risk and that the Aquest Token (AQU) are provided on an 'as is' basis without warranties of any kind, either express or implied. It is your responsibility to determine if you are legally allowed to purchase the Aquest Token (AQU) in your jurisdiction and whether you can then resell the Aquest Token (AQU) to another purchaser in any given jurisdiction. You bear the sole responsibility for determining or assessing the tax implications of your participation in the crowdsale, purchasing, or receiving and holding the Aquest Token (AQU) in all respects and in any relevant jurisdiction.

9. No regulatory authority has examined or approved of any of the information provided in this WP. No such action has been or will be taken under the laws, regulatory requirements, or rules of any jurisdiction.

10. The regulatory status of tokens and distributed ledger technology is unclear or unsettled in many jurisdictions. It is difficult to predict how or whether regulatory agencies may apply existing regulation with respect to such technology and its applications, including the Enkronos Apps Platform and Aquest Token (AQU). It is likewise difficult to predict how or whether legislatures or regulatory agencies may implement changes to laws and regulations affecting distributed ledger technology and its applications, including the Enkronos Apps Platform and Aquest Token (AQU). Regulatory actions could negatively affect the Enkronos Apps Platform and Aquest Token (AQU) in various ways, including, for purposes of illustration only, through a determination that the purchase, sale, and delivery of Aquest Token (AQU) constitutes unlawful activity or that Aquest Token (AQU) are a regulated instrument that requires registration or the licensing of some or all of the parties involved in the



*purchase, sale, and delivery thereof. The Enkronos Apps Platform may cease operations in a jurisdiction in the event that regulatory actions, or changes to laws or regulations, make it illegal to operate in such jurisdiction or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction.*

*11. Given that Aquest Token (AQU) are based on the Ethereum protocol, any malfunction, breakdown, or abandonment of the Ethereum protocol may have a material adverse effect on Aquest Token (AQU). Moreover, advances in cryptography or technical advances, such as the development of quantum computing, could present risks to Aquest Token (AQU) and the Enkronos Apps Platform, including the utility of Aquest Token (AQU), by rendering ineffective the*

*cryptographic consensus mechanism that underpins the Ethereum protocol.*

*12. As with other decentralized cryptographic tokens based on the Ethereum protocol, Aquest Token (AQU) are susceptible to attacks by miners in the course of validating Aquest Token (AQU) transactions on the Ethereum blockchain, including, but not limited to, double-spend attacks, majority mining power attacks, and selfish-mining attacks. Any successful attacks present a risk to the Enkronos Apps Platform and Aquest Token (AQU), including, but not limited to, accurate execution and recording of transactions involving Aquest Token (AQU).*

*13. Enkronos Apps platform respects GDPR EU law framework and data protection of its users.*



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# 1. Abstract

Definitions	
<p><b>aQuest Platform – <a href="http://www.aquest.io">www.aquest.io</a></b></p> 	<p>The platform that constitutes the project goal of the present Token Generation Event.</p> <p>It will be online starting from: <b>27 March 2019.</b></p>
<p><b>aQuest Tokens (AQU)</b></p> 	<p>(Also “AQU Tokens”, or “AQU”, or “aQuest Tokens”), the utility tokens of aQuest Platform used in all transactions related to distributed credits on the Platform itself.</p> <p>AQU follows <b>ERC20 token standard</b> on the <b>Ethereum blockchain.</b></p>
<p><b>“Enkronos OÜ” – <a href="http://www.enkronos.com">www.enkronos.com</a></b></p> 	<p>(Also “Enkronos”), the company which is developing aQuest and manage the “aQuest Token (AQU)” sale phases here described.</p>



## Why aQuest?

Project Goals	
<b>What</b>	aQuest is a unique decentralized app that pays you for completing a certain task. Simple as that. It is being developed by Enkronos. Its credit system <b>is already tokenized</b> on a private ledger and it is a shared resource among all the products published in its platform. The final goal is to adopt AQU token as its “internal fuel”, creating a public ledger blockchain-based aQuest platform.
<b>Why</b>	<p>Gig and Freelance Economy is having an enormous growth. But till now nobody provided an integrated and automated solution for the payment of digital tasks.</p> <p>The goal of aQuest Platform is precisely to provide a solution to this unsolved issue.</p> <p>This will result in a more efficient and economic process related to any kind of digital task of Gig and Freelance Economy.</p>
<b>Who and Where</b>	<b>Enkronos OÜ</b> , a digital strategy company based in Estonia organizes the AQU Token Selling Phases
<b>How</b>	This document illustrates how Enkronos will realize this project, its total cost, the value associated with its utility tokens, the precise modality of their selling with a public smart contract and the advantages of buying AQU tokens and of usage of aQuest platform and of its different uses.
<b>When</b>	<ul style="list-style-type: none"> <li>□ First Release of Enkronos Apps: 27.03.2018.</li> <li>□ Private Sale, Pre and Public Sale: between 21<sup>st</sup> December 2018 @ 13:00 CET and 9<sup>th</sup> April 2019 @ 13:00 CET, as detailed in paragraph § 6.5</li> <li>□ Realization of aQuest wallet: 31.05.2019</li> </ul> <p>A roadmap of each project phase is detailed in chapter 4.</p>

## Advantages of using AQU

Plus



<b>ENK</b>	<p>AQU will be the only way to use aQuest Platform, apart from ENK.</p> <p>Its value will be directly expression of the value of the entire platform.</p>
<b>aQuest Platform</b>	<p>The platform will give access to many uses for different digital tasks, from social media interaction, to surveys and user product feedback, from marketing campaigns to Airdrops, just to name few examples. Furthermore, the interactions among single applications will create in “Enkronos Apps” a powerful common view of users data.</p> <p><b>Target Groups:</b> ICOs, STOs, blockchain sector, financial services, healthcare, manufacturing, retail, Large-Scale Retail Distribution Point of Sales, Department stores, Communication agencies, Fashion, Ho.Re.Ca., Touristic, Mass-Brands, Finance, SMEs.</p>
<b>Third Parties Applications</b>	<p>“Enkronos Apps” will let any developer or company to publish their custom apps in the platform. They’ll benefit of the same and secure SSO environment and the RESTful API connection of “Enkronos Apps”.</p> <p><b>Target Groups:</b> developers, tech companies, startups.</p>



## 2. What is aQuest

aQuest is a unique decentralized app that pays you for completing a certain task. Simple as that.

aQuest offers its creators to create marketing campaigns that focus on rewarding its participants. Participants to a quest are required to finish a task in order to be eligible for a reward payment at the end of a quest. A task is a digitally verified action that a user is required to complete in order to successfully participate to a quest (Examples: Survey, Facebook Like, Airdrop).

With aQuest you can create powerful marketing campaigns that focus on rewarding its participants.

Participants are required to finish a simple task in order to be eligible for a secure reward payment. On the other hand, you as a company can gather important data on your customers and boost your brand recognition.

Example: If this quest is an airdrop quest, the signee can obtain valid ERC-20 tokens at the end of the airdrop.

aQuest application helps you in building quests with innovative and intuitive cloud-based tools. These tools are accessible from all devices. Therefore managing and creating quests is simple and can be done from anywhere.

All quests integrate with Enkronos Apps and contribute to building a creators Users Pool. Quests are a great way to help build up the Users pool in Enkronos Apps while at the same time as your collection of users is building up you can engage the same users with other applications that focus on improving the engagement of users with your brand.



### 3. Tokenomics

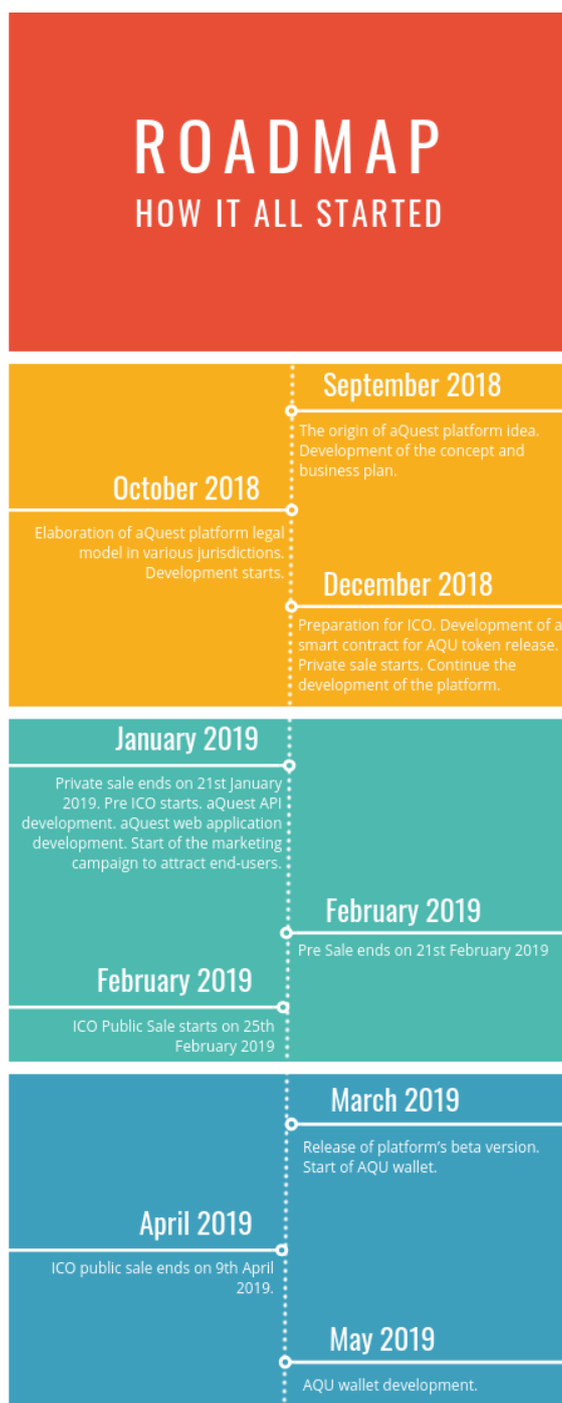
aQuest tokens (AQU) are the utility tokens, used for operations on aQuest platform.

AQU tokens will be natively convertible also with ENK tokens, the utility tokens, used for operations on “Enkronos Apps” platform, with which aQuest is integrated.

AQU (and ENK) will be the only way to use aQuest platform. Depending on resources consumption, storage and requests to the platform, the aQuest Wallet will update its balance of available AQU.



## 4. Roadmap





## 5. Market Size

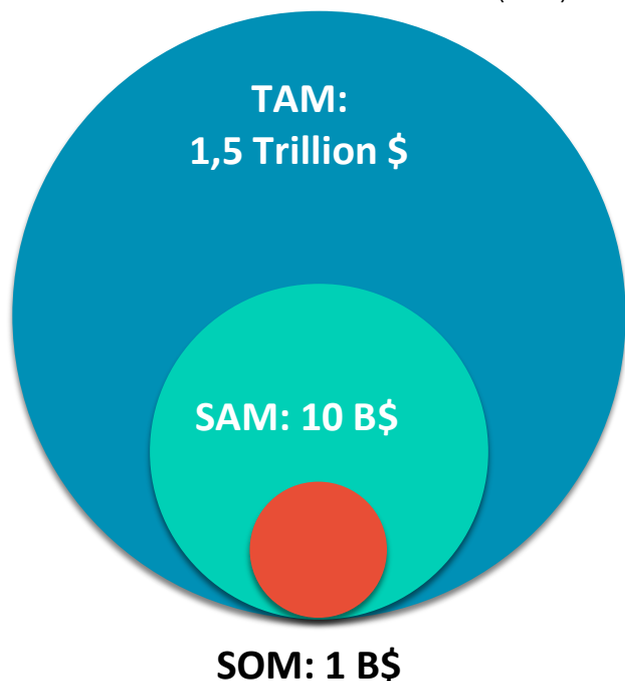
aQuest aims to intercept the needs of payment automation in Gig and Freelance Economy sector.

A recent McKinsey’s report *Independent work: Choice, necessity, and the gig economy*, found that up to 162 million people in Europe and the United States—or 20 to 30 percent of the working-age population—engage in some form of independent work. Then aQuest could solve unsolved issues to ease a very important and growing work sector, potentially intercepting a huge business volume.

A key factor contributing to freelance growth is digitalization, aided by the advent of the Freelance Management System (FMS), an end-to-end Cloud-based solution enabling businesses to self-manage their relationship with freelancers.

According to 2017’s US, UK and European Freelance Statistics the Total Addressable Market (TAM) for the Gig economy is [1,5 trillion USD](#).

Extending our analysis to all the market segments affected by aQuest, only to serve these segments, we estimated a potential of **Serviceable Available Market (SAM) of \$10 billion**, where our blockchain based **Technical Approach** could make the difference and an actual **Serviceable Obtainable Market (SOM) of \$1 billion**.





## 6. Tokensale

### 6.1 *Role of the AQU token*

Important part of aQuest Platform is how AQU tokens are used to build the circulation of the currency and create supply and demand mechanisms. AQU will be used within the Crowdholding platform, but they won't be limited by the platform in the future. AQU tokens can be used in the following ways on the platform:

#### **For Crowdholding**

- ✓ Fuel for the crowdsourcing and crowdfunding processes on the platform.

#### **For Businesses**

- ✓ Payment for aQuest usage.

#### **For Supporters**

- ✓ Investing tokens into companies on the platform.
- ✓ Purchasing products/services on the Crowdholding marketplace with tokens.
- ✓ Crowdholding bonuses paid in AQU tokens paid proportionally to all holders.

### 6.2 *Token supply*

AQU will be the token used on aQuest platform. This token will be a token on the Ethereum blockchain following the ERC20 token standard. For the actual implementation of the AQU token, Enkronos has developed a smart contract that will be publicly consultable on its Github before any phase of Tokensale will start. There will be no alterations to the contract so any interested party can have full confidence in the AQU token.

AQU will be created prior to the Token Generation Event ("TGE"), and they will be capped, meaning we are not able to create any more in the future. No inflation is intended. The initial price is set as published on our TGE web site, <https://aquest.io>.

**200 million AQU tokens created. 72,2 million directly sold to public.**

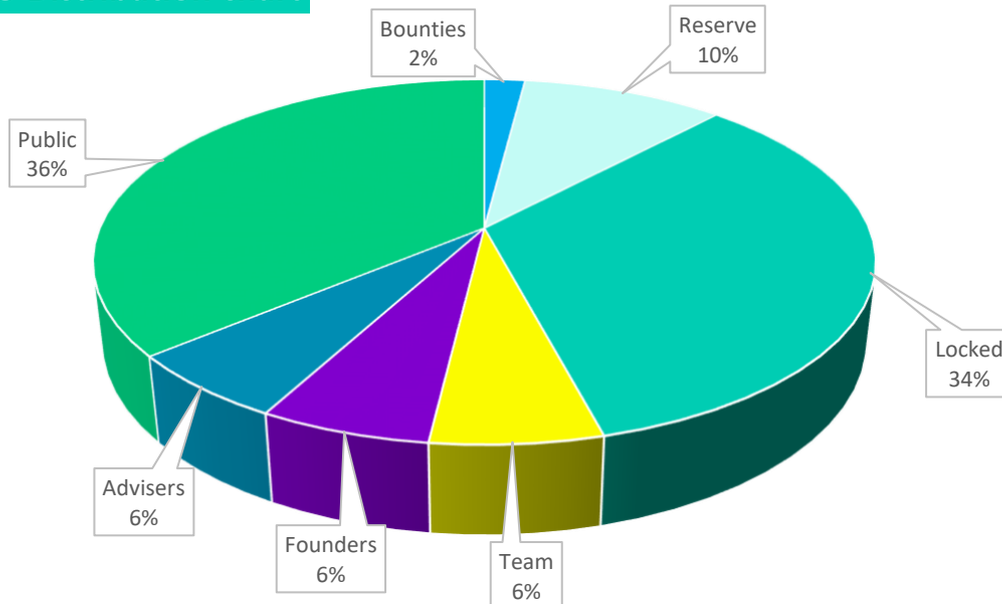
Token supply is fixed, we create immediate deflationary currency that will be as valuable as our growing community (startups and crowd) in our ecosystem.



### 6.3 Token Distribution

The initial issue of AQU tokens is programmed by a smart contract and will be carried out in the following order:

**AQU Distribution chart**

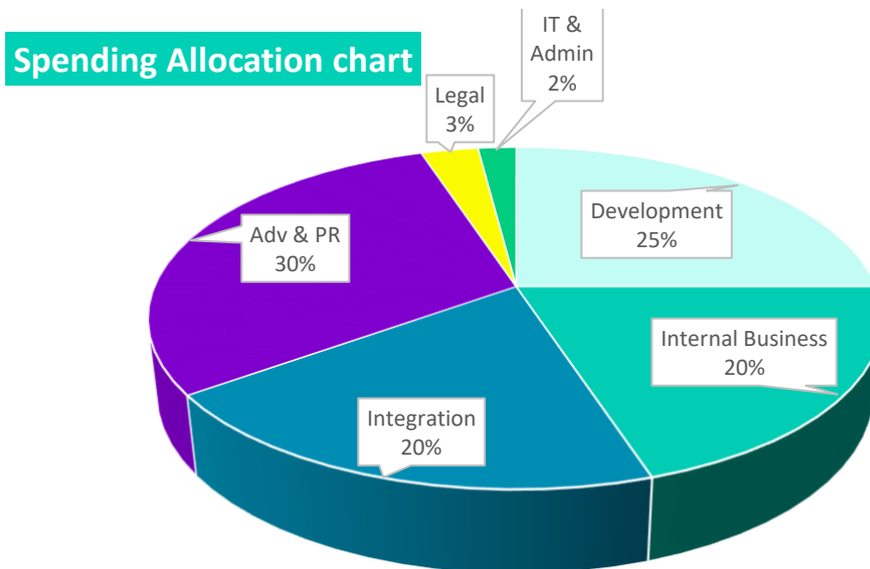


- ✓ Bounties (2%) - Bounty campaign promotion
- ✓ AQU reserve (10%) - Allocation for unforeseeable expenses (10%). We want to have the deposit of AQU that would be only used to solve the token-threatening situations. All our wallets will be auditable via a publicly shared address.
- ✓ Locked for future use (33,89%) - Kept as a reserve for future growth (33,89%). To be utilized for future partnerships or acquisitions.
- ✓ Team & experts (18%) - Allocated to the current and future team members (6%), founders (6%) advisers and experts (6%).
- ✓ Pre-Sale & Public Sale (36,11%) - Crowdsale (36,11%) The success threshold is 1 million USD (Soft Cap). Hard Cap will be of 39 million USD.
- ✓ If the minimal amount of Soft Cap will not be reach during the TGE then any interested party will be able to retire their apport and will be reimbursed.

### 6.4 Spending Allocation



The main focus of expenses will be on the technical development of the platform. However, marketing & sales will be allocated a growing importance, as the success of the platform depends on attracting the right supporters and businesses through diverse paid advertising tactics.



Other expenses include paying for IT infrastructure, rent, patents & trademarks. Enkronos will be cash flow positive soon after the launch and will utilize additional capital to support international expansion and opening of new locations.

- ✓ **Development.** Application and web-platform development, technical developments. Mainly dedicated to the expansion of new applications and business segments in “Enkronos Apps”.
- ✓ **Internal Business.** Business development and Employment hire/wages.
- ✓ **Integration.** Worldwide integration of the platform
- ✓ **Advertising & PR.** Inc. Marketing. This segment will be very important particularly to enter different international markets and launch single applications.
- ✓ **Legal.** Set aside in case of any legal issues that arise.
- ✓ **IT & Admin.** Servers, Infrastructure and admin.



## 6.5 Figures and Sales Phases

TGE Figures	
AQU distribution cap	200.000.000 AQU tokens
Soft Cap	1.000.000 USD
Hard Cap	39.000.000 USD
Currency accepted	ETH, ENK
Initial Price	1 AQU = 0,006 ETH

Private Sale	
Hardcap	9.000.000 USD
Start	21 <sup>st</sup> December 2018 @ 13:00 CET
End	21 <sup>st</sup> January 2019 @ 13:00 CET
Minimum transaction amount	10 ETH
Maximum transaction amount	5.000 ETH

Pre-Sale	
Hardcap	9.000.000 USD
Start	24 <sup>th</sup> January 2019 @ 13:00 CET
End	21 <sup>st</sup> February 2019 @ 13:00 CET
Minimum transaction amount	10 ETH
Maximum transaction amount	5.000 ETH

Public Sale	
Hardcap	21.000.000 USD + unsold from before
Start	25 <sup>th</sup> February 2019 @ 13:00 CET
End	9 <sup>th</sup> April 2019 @ 13:00 CET
Minimum transaction amount	0,1 ETH
Maximum transaction amount	Unlimited



## 6.6 Bonuses

### AQU Bonuses chart



[Fig. 5 – Bonuses in each AQU sale phase]

Buyers for private sale will have a 50% discount (discounted price will then be 1 AQU = 0,003 ETH). This does not include bounty holders, in order to protect the AQU value for investors. However, bounty will continue as planned until we reach the 2% as shown on our distribution breakdown.

Buyers for pre-sale will receive a 30% bonus (discounted price will then be 1 AQU = 0,0042 ETH). This does not include bounty holders, in order to protect the AQU value for investors. However, bounty will continue as planned until we reach the 5% as shown on our AQU distribution breakdown.

If with discounts will exceed 51%, AQU tokens expected in the Reserve distribution will be proportionally reduced.

## 6.7 Vesting

Team and Founders: 24-month vesting schedule with a 6 month “cliff,” no vesting occurs for the first 6 months, but at the 6-month point the token holders receives full credit for 6 months of vesting. After the “cliff” is met, vesting would continue monthly thereafter.

Locked Tokens for future use: 50% with 12-month vesting and another 50% with 24-month vesting.

## 6.8 Unsold tokens

After the TGE, all the unsold tokens shall go back to Enkronos OÜ.





## 7. Legal Aspects

### 7.1 *AQU, a utility token*

AQU is the utility token of the aQuest Platform used in all transactions related to distributed credits. AQU will be the only way to use aQuest Platform (apart from ENK, the utility token of “Enkronos Apps”). Its value will be directly expression of the value of the entire platform.

AQU do not qualify as securities since their sole purpose is to confer digital access rights to our application. AQU doesn't function in any way, solely or partially, as an investment in economic terms.

AQU do not even qualify as a means of payment and is not intended to be used as such.

On these fundamental assumptions of AQU tokens, then, in accordance both with the Estonian law and also the doctrine that is going to be established at many levels in different countries and jurisdictions, such as the ICO guidelines recently published by the Swiss Financial Market Supervisory Authority FINMA, there is no need at this stage to apply the procedures known as “Know Your Client” (KYC) and “Anti Money Laundering” (AML) to any person or entity interested in buying AQU during our “Token Generation Event – Initial Coin Offering” (TGE).

Anyhow, since the legal framework is still in development and any change can happen anytime, Enkronos is already prepared to introduce in any time the necessity of apply KYC – AML procedures if in future it could be possible that, independently from the Enkronos will and plans, AQU tokens could assume value depending on transactions that could happen outside aQuest platform, or that could be interpreted as payment tokens, cryptocurrency, or asset token and hence interpreted as a securities in jurisdictions related to aQuest and Enkronos activities.

In that case, KYC and AML procedures will be conducted by a primary reputable Company that offer this service in a better integrable procedure, better if through API. In that case, the KYC-AML provider will be announced on TGE web site <https://aquest.io>.



## 7.2 Copyright

aQuest is protected by copyright.



## 8. Security and Data Protection

### 8.1 ASVS Level 3 Owasp

The software in applications and servers focus on respecting Application Security Verification Standard (ASVS) third level of web security standardization as provided by the OWASP protocol ([www.owasp.org](http://www.owasp.org)).

The diagram illustrates the four levels of the Application Security Verification Standard (ASVS) as defined by OWASP. It features a central graphic with four colored, upward-pointing arrows representing the levels: Level 3 (Advanced, blue), Level 2 (Standard, green), Level 1 (Opportunistic, yellow), and Level 0 (Custom, red). To the left of the graphic, a text box explains that ASVS defines detailed verification requirements for levels 1 and above, while level 0 is flexible and customized by each organization. The OWASP logo is at the bottom right of the slide.

### Application Security Verification Levels

ASVS DEFINES DETAILED VERIFICATION REQUIREMENTS FOR LEVELS 1 AND ABOVE, WHEREAS LEVEL 0 IS MEANT TO BE FLEXIBLE AND IS CUSTOMIZED BY EACH ORGANIZATION

OWASP ASVS LEVELS

- **ASVS Level 3** – for applications that „shoot missiles” ;)
- **ASVS Level 2** – for applications that contain sensitive data
- **ASVS Level 1** – for all software

OWASP  
Open Web Application Security Project



## 8.2 External independent Audit

From 10.04.2017 to 17.04.2017 our application Framework has been tested for Application Security by an independent primary Auditor, as requested by an important Client of ours before adopting our application.

The objective of the assessment was to assess the overall security posture of the applications from a gray-box perspective. It included determining the application's ability to resist common attack patterns and also to identify any vulnerable areas in the internal or external interfaces of the application that could have been exploited by a malicious user.

Auditor's security team performed their testing at a "point-in-time" that followed Auditor's proprietary methodologies. Their testing was not intended to identify all existing vulnerabilities and security weaknesses nor did it claim or represent that any application was free of vulnerabilities or immune to attacks.

The assessment found no critical severity vulnerability. All the minor severity vulnerabilities found (3 high, 4 medium, 7 low) have all been found quick remedy following the suggestions provided by Auditor's security team.

For privacy reason we do not publicly disclose the identity of Auditor and Client of the mentioned security Audit. For any interested investor available to sign a specific no-disclosure-agreement, we can provide those identities.

## 8.3 GDPR Compliancy

aQuest will be compliant with the **EU General Data Protection Regulation (GDPR)** that has become fully enforceable throughout the European Union on 25th May 2018, after a two-year transition period. Unlike a EU directive, it does not require national governments to pass any enabling legislation, and is thus **directly binding and applicable**.

### **Particularly our solution will comply with Data Subject Rights.**

#### **Breach Notification**

Under the GDPR, breach notification will become mandatory in all member states where a data breach is likely to "result in a risk for the rights and freedoms of individuals". This must be done within 72 hours of first having become aware of the breach. Data processors will also be required to notify their customers, the controllers, "without undue delay" after first becoming aware of a data breach.

#### **Right to Access**

For example, as regards the right for data subjects to obtain from the data controller confirmation as to whether or not personal data concerning them is being processed, where and for what purpose and the provision of a copy of the personal data, free of charge, in an electronic format.



## Right to be Forgotten

This feature entitles the data subject to have the data controller erase his/her personal data, cease further dissemination of the data, and potentially have third parties halt processing of the data. The conditions for erasure include the data no longer being relevant to original purposes for processing, or a data subjects withdrawing consent.

## Data Portability

This feature includes the right for a data subject to receive the personal data concerning them, which they have previously provided in a 'commonly use and machine-readable format' and have the right to transmit that data to another controller.

## Privacy by Design

This feature calls for the inclusion of data protection from the onset of the designing of systems, rather than an addition. Appropriate technical and organizational measures will be implemented in an effective way in order to meet the requirements of GDPR and protect the rights of data subjects. The application will hold and process only the data absolutely necessary for the completion of its duties (data minimization), as well as limit the access to personal data to those needing to act out the processing.

## Data Protection Officer

There will be internal record keeping GDPR requirements.

We'll appoint a DPO, as mandatorily requested by GDPR, only eventually for those controllers and processors whose core activities consist of processing operations which require regular and systematic monitoring of data subjects on a large scale - if present - or of special categories of data - if present - or data relating to criminal convictions and offences - if present. In that case, the DPO: will be appointed on the basis of professional qualities and, in particular, expert knowledge on data protection law and practices; he / she will be a staff member or an external service provider; in that case, contact details will be provided to the relevant DPA; DPOs will be provided with appropriate resources to carry out their tasks and maintain their expert knowledge; DPOs will report directly to the highest level of management; DPOs will not carry out any other tasks that could results in a conflict of interest.

The conditions for consent have also been strengthened, and companies will no longer be able to use long illegible terms and conditions full of legalese, as the request for consent must be given in an intelligible and easily accessible form, with the purpose for data processing attached to that consent. Consent must be clear and distinguishable from other matters and provided in an intelligible and easily accessible form, using clear and plain language. It must be as easy to withdraw consent as it is to give it.





## 9. FAQ

### **What are aQuest Tokens (AQU) and what purpose do they serve?**

aQuest Tokens (AQU) are a utility tokens of aQuest App used in all transactions related to distributed credits on aQuest Platform.

### **What is the price of 1aQuest token (AQU)?**

The prize of 1 (one) aQuest token (AQU) is 0.006 Ethereum (ETH).

Because aQuest is also part of Enkronos Apps platform, the AQU token can be exchanged for Enkronos token (ENK). The exchange rate is 2 ENK = 1 AQU.

### **What is the total supply of aQuest TGE (Token Generation Event)?**

The total supply of aQuest TGE is 200.000.000,00 aQuest tokens (AQU).

### **What is the connection between aQuest and Enkronos?**

aQuest is being developed by Enkronos company. aQuest application is one of the apps on Enkronos Apps platform (Enkronos Apps platform is an exclusive multi-application environment for advertising, marketing, AI and big data solutions).

You can learn more about Enkronos company here [www.enkronos.com](http://www.enkronos.com) and here <https://content.enkronos.com/>. If you want to use or just try out Enkronos Apps please sign in or register here: <https://apps.enkronos.com>.

### **What are the terms of the Crowd Sale (Public Sale)?**

aQuest Crowd Sale (Public Sale) will last 42 days (from February 25, 2019 h13:00 CET to Apr 9, 2019 h13:00 CET) with the possibility of an automatic early completion in pursuing the final goals of ICO.

### **What is the Softcap of aQuest TGE?**

The Softcap of aQuest TGE is 1.000.000,00 USD dollars. If this minimal amount will not be reached during the TGE, then any interested party will be able to retire their whole investment and will be fully reimbursed.

### **What is the Hardcap of aQuest TGE?**

The Hardcap for aQuest TGE is 39.000.000,00 USD dollars.

### **What will happen to unsold AQU tokens?**



All unsold and unallocated AQU tokens shall go back to Enkronos OÜ and additional release of tokens will not be possible.



## 10. About Us

**Enkronos is an agency founded by highly specialized professionals with a passion for entrepreneurship and technological innovation. Our core business is developing cross-platform solutions and architectures the world of web & wireless and digital communications.**

Strong leadership combined with an overwhelming willingness to adapt to the onslaught of new technologies has provided Enkronos the luxury of fulfilling our clients' missions. Whether that means constructing a revolutionary content management system with dozens of modules or challenging our interaction design team to create meaningful relationships.

So far, our story is one of evolution. Our evolution has made all of the difference. For us, and our clients. We are specialized in developing technologies and architectures for mobile communication and structured web. We like to reinvent your productivity with strategic marketing applied to technological innovation, web and mobile design and digital communication.

- We are experts at **Digital Platform development**, Digital Strategy and Social Media Marketing.
- Our engineers build comprehensive **custom web & mobile software applications** with advanced security, integration, interoperability, scalability and complexity needs.
- Experience revealed that complete digital strategy comes only when **developers, designers and marketing strategists work together.**



## 10.1 Our Method

### User Experience Driven Software Development

We are experts at web, mobile and cloud development. Our engineers build comprehensive custom software for enterprise clients with advanced security, scalability and complexity needs.

### Architectural Vision

Our UX designers and software engineers are experts that work with you every step of the way as a dedicated product team to solve your most complex problems.

### Research And Discovery

Our software consulting services kick off with a complete analysis phase. In this analytic process we learn about your business, we define your requirements and establish the roadmap we'll follow.

### Development And Delivery

We use Scrum, a form of Agile methodology, to ensure successful on-time and on-budget delivery of your software.

### High Configurability

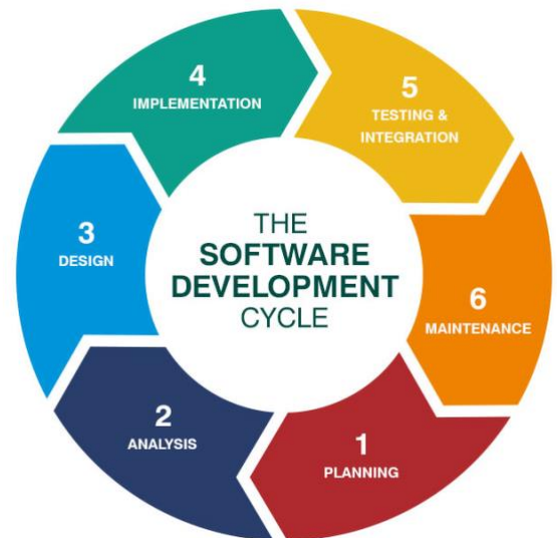
We develop structured and customized solutions and platforms, all white-label, with high potential for configurability. This allows the performance, scalability, adaptation, modification and evolution of solutions created with great advantage in terms of efficiency, effectiveness and cost of routine maintenance.

### Ability of Process Management

We have the ability to draw solutions and develop software architectures with a high level of complexity and integrability. This allows us to facilitate the management of business processes that promote teamworking and cross-fertilization ability.

### Insight, Vision, Focus, Realization

Our vision is to develop best world-class solutions in Custom software development which will enrich the value of our client's business. We value technology innovation, lifelong learning, and adapting to change to achieve operational efficiency in order to provide the best web solutions to our clients. Enkronos is committed to providing our clients with continuous, expert web solutions and services to enable you to grow and succeed your business. We will excel as a company only after we help our clients' businesses achieve their business objectives effectively and efficiently.







## 11. Our Team

### Gianluca Busato

Founder and CEO

48, Master's Degree in Electrical Engineering, with more than 15 years of experience in leading teams and companies in the field of technological innovation and communication, now he is CEO and Founder of Enkronos, a digital strategy company based in Estonia, where he is in charge for general management, strategical marketing, sales and finance. In short, here is what he likes to do: digital platforms, AI, IoT, blockchain, AR/VR, cloud applications, mobile, SaaS.



The Team can be consulted publicly at url:

- <https://aquest.io/#team>.

## 12. Advisory Board

The Advisory Board can be consulted publicly at url:

- <https://aquest.io/#advisors>.



## 13. Contact Us

Mail: [info@enkronos.com](mailto:info@enkronos.com)

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