



Investor Deck

Q1 2025

Contents

1. Introduction	1
1.1 Why AnuuTech	2
2. The AnuuTech ecosystem	3
2.1 AnuuTech building blocks	3
2.2 Modularity: our core value	5
2.3 Proof of Hash validation	6
3. Use cases	7
4. Roadmap	11
5. Token information	12
5.1 Token economics	12
5.2 Token distribution & token sale	13
6. Business Plan	14
6.1 Vision & Mission	16
6.2 Team	16
6.3 Official links	17

1. Introduction

Imagine a technology capable of warning you every time your transacted legal document has been sent back to you in an altered form, without you knowing it.

Think of an ever-vigilant tool, able to be installed on top of every existing antivirus program, making sure that the file you download has not been tampered with.

Visualize a strategic partner that is there for you, every time you need to discern whether you have received a genuine email from a trusted source (be it a company's CEO or your bank's prompt to update your login credentials) or from a fraudulent / scamming group of imposters.

Picture a trusted friend consistently running to your aid when your Healthcare establishment, Logistics company, Finance institution, Voting platform or Supply Chain enterprise needs to safely transact your customers' private information without exposing it to the network.

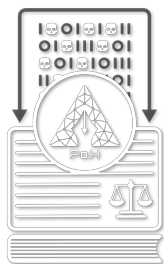
And envision an innovative ecosystem where you have total control over your transacted cryptocurrency assets, even when you have mistakenly sent them to a wrong address, due to a single character mistype.

Cryptocurrency transaction cancellations and/or reclaiming have never been possible before - until now.

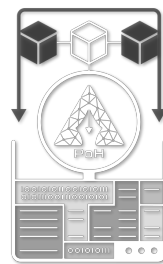
Enter AnuuTech™

1.1 Why AnuuTech

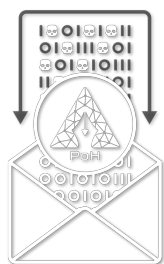
- AnuuTech is a blockchain company built from the ground up with an **entirely modular concept** in mind.
- AnuuTech brings a unique, innovative way in how transacted data is **validated and protected**.
- AnuuTech guarantees that transactions and/or data processed in our network **remain totally safe**. Data can be legal documents (lawyers, notaries), NFTs, audio, video, image content, databases (Healthcare, Supply Chain, Military, Education), contracts (Real Estate, Automobile) and emails. **This helps keep out bad actors like imposters and fraudsters.**



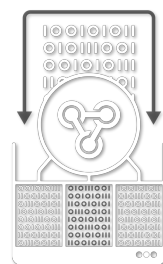
Protection against **unauthorized changes** of transacted legal documents



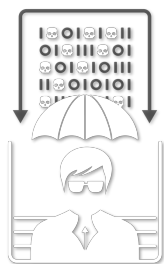
Safe off-chain **Modular data storage**



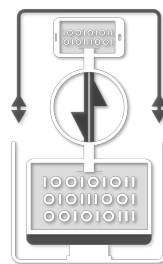
Protection against **fake emails** and/or **phishing links**



Personal Private Chain **data management**



Protection against **identity theft** and/or **fake accounts**



Cancellation of posted data transactions (including cryptocurrency ones)

2. The AnuuTech ecosystem

- Combines cryptographic agility with its revolutionary PoH technology
- Provides expertise in Data Integrity and Data Security
- Integrates the features of existing blockchain-based systems to one Quantum Resistant network

2.1 AnuuTech building blocks

These four building blocks act synergistically to guarantee that any type of **data transacted through our ecosystem cannot be modified or corrupted during transfer, intentionally or otherwise, without being detected.**

Proof of Hash (PoH) is an extension of every possible program, website or application which functions as the ultimate layer of protection entities will ever need to safely transact their data. Being our Proof of Concept, Proof of Hash is already built and running. We invite you to a ZOOM call so we can demonstrate it to you live.

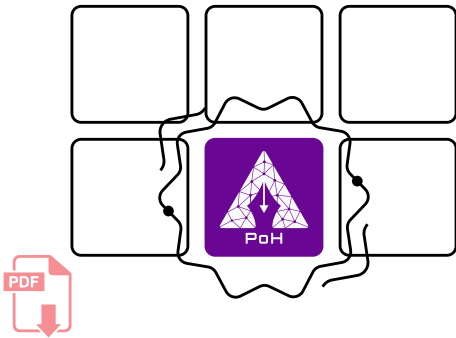
Reach us at contact@anuutech.com

AnuuTech Network is a new multilayered, totally secure and scalable network solution, providing faster connections, functional groups and a modular solution for blockchain technologies.

AnuuTech ID is an advanced form of identification and access pass on the AnuuTech Network .

Private Chains offer our users the ability to create their own chain, one that will contain only data and transactions relevant to their addresses.

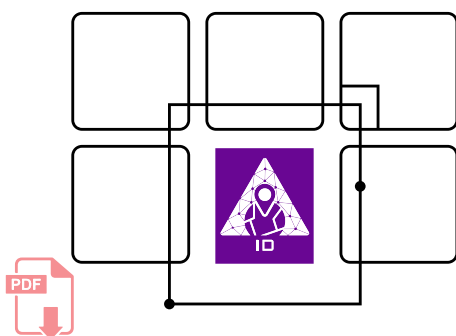
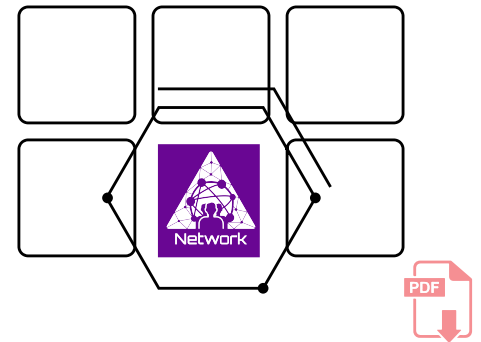
Proof of Hash



- Robust security, exceptionally fast transactions, fully customizable consensus and very small carbon footprint
- Total protection against transacted data alteration
- The need to store data on the blockchain to guarantee its existence is eliminated

AnuuTech Network

- Optimal communication, security and speed to any network
- Renders antivirus protection and network firewalls obsolete
- Enables third-party developers to invest and create never-before seen dApps
- Ultra fast internal connection speeds; renders data management an effortless task to perform

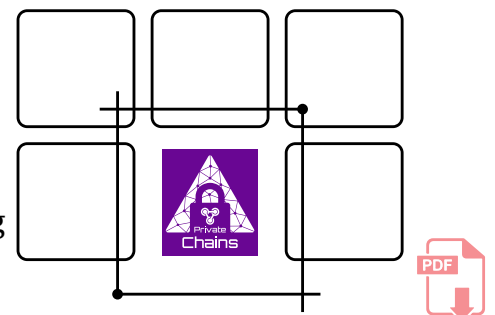


AnuuTech ID

- Faster and hugely redundant inter-company connections.
- Overcoming of long-standing security & scalability concerns.
- The need for random connections to untrusted entities is removed

AnuuTech Private Chains

- The need to sync large amounts of unnecessary data and to employ separate blockchains is eliminated
- Allowance of transaction data sharing only between users (as opposed to sharing with the entire network), thus enabling a new layer of privacy
- Claiming back coins that have yet to be received is enabled with AnuuTech Private Chains, as well as payment parking via a smart contract



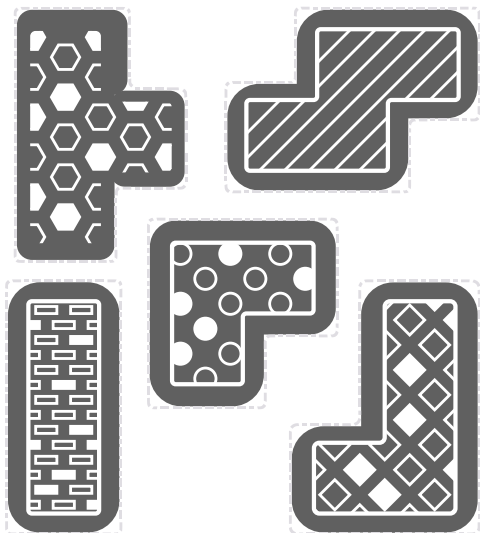
2.2 Modularity: our core value

AnuuTech core value is modularity.

We are bringing this fundamental concept to Web 3.0

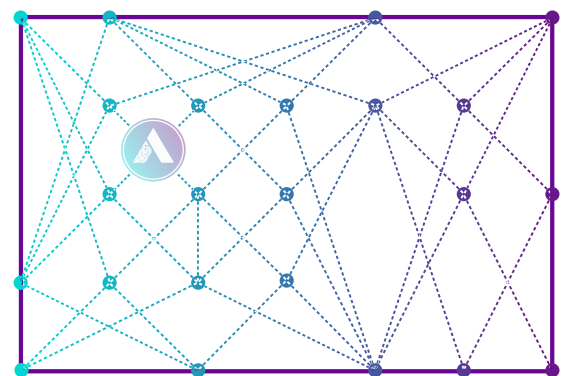
We have instituted enhanced usability for programmers and end-users alike, including code-agnostic APIs, superior technical support, and best-in-class user interfaces.

All our tech components work together in a synergistic manner to provide the best protection for your transacted data. AnuuTech makes it possible to create bridges between blockchains. We can now validate multiple chains & compare transactions occurring on those chains. Tokens can be swapped for other tokens, without going through a selling stage.



Non-interconnected L1 chains

acting separately from one another
(accomplishing little)



Interconnected L1 chains
in the AnuuTech network

acting collaboratively with one another
(adding to the overall ecosystem)

2.3 Proof of Hash validation

AnuuTech modularity separates the consensus from the actual storage and from the actual transaction. The storage, the consensus and the chain needed for the Nodes to communicate, are all separate processes of our technology.

AnuuTech has built a fully operational proof of concept of the Proof of Hash technology. End users can connect through their Metamask and send their data to the PoH chain. The transaction will be accepted, signatures created on multiple node layers and eventually added to the masterhash by our authorized Layer 1 Node. The end user is provided with the signatures file, and the transaction has been completed successfully. Afterwards, users can perform a data integrity check using the signatures, verifying that they are looking at an unaltered version of the same data.

[AnuuTech currently has a fully functional testnet running](#), showcasing our Proof of Hash technology. More information about this can be found on our GitHub https://github.com/AnuuTech/PoH_PoC.

For an in-detail explanation of our Proof of Hash technology, you can visit our [explanatory animation videos](#) or read through the technical documents available on our website.

3. Use cases

AnuuTech components work together in a synergistic manner in order to:

- achieve maximum protection for the transacted data
- create bridges between blockchains
- validate multiple chains & compare transactions occurring on them

AnuuTech fully resolves the blockchain trilemma (security, scalability, and decentralization), because it does not store, validate, or protect data in the very same location. Instead, it fully decentralizes these components.

By doing so, we provide limitless possibilities regarding use cases.

The result is a platform that overcomes current blockchain limitations.

Legal Documents



Finance



Gaming



Healthcare



Voting



Supply Chain



LEGAL DOCUMENTS

The data integrity protection that PoH offers will dramatically impact the legal world. AnuuTech will revolutionize how users manage document privacy, safeguard legal accessibility, and handle workplace efficiency.

Unlike a classic blockchain, AnuuTech does not require users to store their data/documents on the blockchain. Consequently, AnuuTech users can store their documents in any data structure (private or public, centralized or decentralized). A legal firm and/or a legal group can store and conduct access to their client's files using a private node as part of the AnuuTech Network.

That's because the integrity of our network data enjoys higher protection than what is currently provided by a classic blockchain. Ultimately, each legal document entry on AnuuTech will enjoy its security and overall protection for all data entries per a specific time frame.

FINANCE

Blockchain technology has the potential to transform the finance industry. Such opportunities go far beyond cryptocurrency, including cross-border payments, financial record-keeping, smart contract billing, and lending platforms.

AnuuTech's ID provides a 'trustless trust' for all involved parties (meaning that no trust is required for any transaction to occur), allowing investors to conduct online financial transactions without disclosing their identity.

GAMING

As gaming continues to rise in popularity, gamers are becoming increasingly receptive to in-game purchases. Consequently, developers are desperately seeking ways to guarantee these purchases' security.

Consider an online poker game in which a dispute suddenly comes into play. With AnuuTech, the gaming transaction recipient (the next player to play a hand) can reject the previous hand (the previous transaction request). Allowing for additional transaction options can make gaming far more dynamic.

As of November 29 2024, AnuuTech Ltd is collaborating with Holland Power Gaming (a division of Betsson Corporation) to deliver unparalleled security, unmatched data integrity and a trustworthy gaming experience.

HEALTHCARE

Public trust in companies that manage online personal data continues to diminish. A loss of confidence is especially true within the healthcare industry. At present, blockchain technology has the potential to provide patients with access and control over their data (via a private key).

AnuuTech removes the need for any patient data to be stored in a blockchain. For instance, if actual patient data is stored on a local device, a patient may employ AnuuTech's PoH (Proof of Hash) without revealing their data to the network. AnuuTech has gone a step further by decentralizing all of its network components. It does not store, validate or protect data in the same location.

VOTING

The process of voting, casting a ballot, tabulating ballots and publicizing voter results is always under scrutiny. Whether manually counting paper ballots or electronically scanning them, tallying votes depends on trust. Without trust, elections may be invalidated, and the governing system as a whole can come into question.

Aside from trust, access is also critically important. If seniors and the disabled find it excessively difficult to vote, they will ultimately feel disenfranchised. That's why voting officials continue in their quest to find a voting system that is trustworthy, accessible, and secure.

AnuuTech's Proof of Hash technology allows election officials to review all transaction requests and validations. AnuuTech's ID will also record voter data on a data chain that supports these transactions. This recording enables election officials (transaction recipients) to accept or reject a voting request. AnuuTech's Private Chains will ensure that the jurisdiction conducting the ballot will conduct and store the electoral data on a personal node on a private chain.

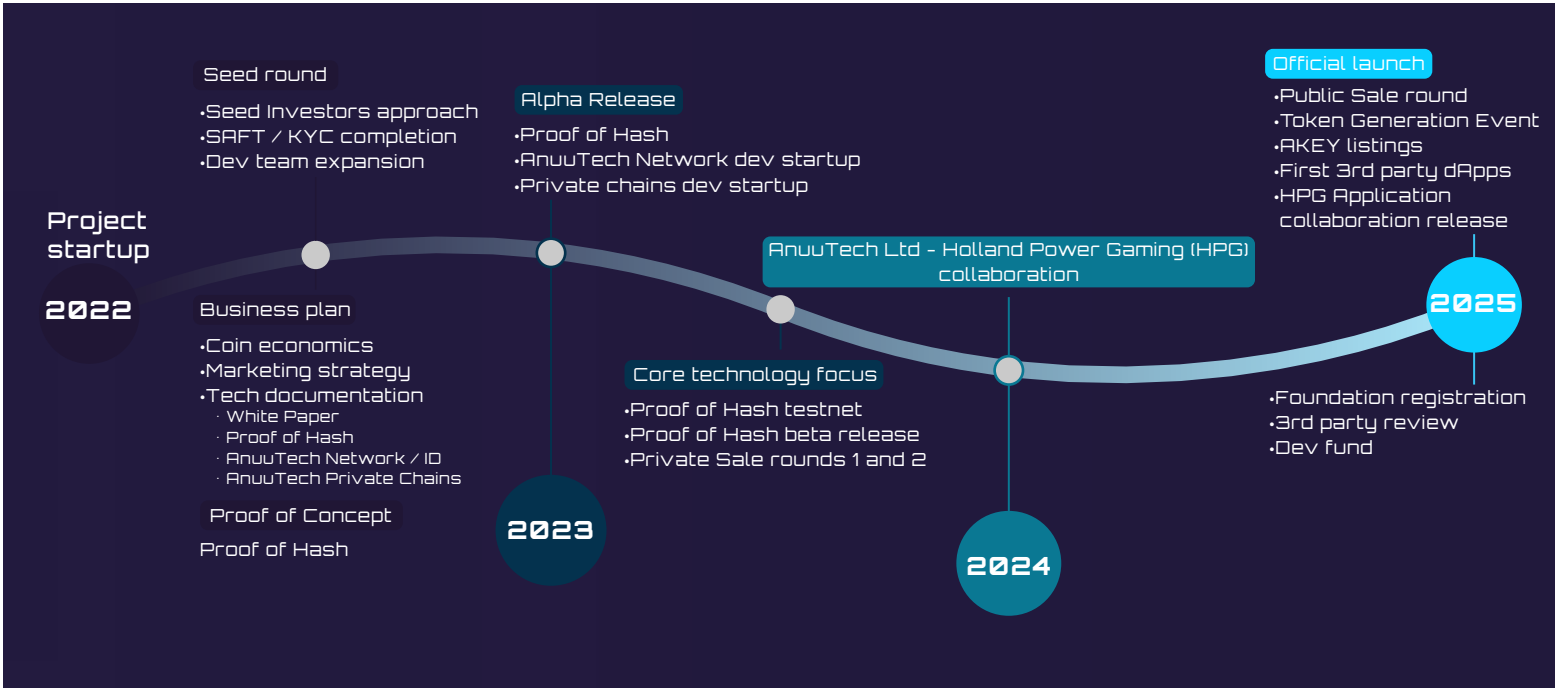
SUPPLY CHAIN

From converting natural resources to raw materials to delivering the final product to consumers, the Supply Chain is truly the backbone of our economy. Since blockchain promotes transparency and traceability, blockchain-based supply chains can achieve higher levels of efficiency and connectivity.

AnuuTech's PoH protocol technology can effectively end the production of counterfeit products. Our technology allows legit companies and brands to store and validate the exchange of high-quality products.

4. Roadmap

This recently updated AnuuTech roadmap reflects our technology development achieving Proof of Concept of one of our four cornerstone technologies, called Proof of Hash, in our first year.



This document and AnuuTech's strategy and possible future developments are subject to change and may be changed by AnuuTech at any time for any reason without notice. This document is provided without any warranty, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This document is for informational purposes and may not be incorporated into a contract. AnuuTech assumes no responsibility for errors or omissions in this document, except if such damages were caused by AnuuTech's willful misconduct or gross negligence.

5. Token information

\$AKEY is the native token of the AnuuTech ecosystem, that has been created on the proprietary AnuuTech blockchain prior to the Token Generating Event (TGE). The total \$AKEY supply at the time of the TGE is 1,000,000,000 (one billion) tokens.

For more information on our already-created private blockchain for our native coin, \$AKEY, have a look at https://github.com/AnuuTech/PoH_PoC/releases/tag/v0.3.0

5.1 Token economics

The AnuuTech Token Economics table allocates one Billion AKEY tokens triggered by a future Token Generating Event (TGE). The TGE will start after the close of the second Private round and the start of Public token sales.

Lock-up terms start counting from the TGE.

Tokenomics Summary	Lock-up terms (as from TGE)	Tokens allocated	% of total	Token price (USD)	Total raise (USD)	Valuation (USD)
Seed round	12 months linear vesting	30,000,000	3.00 %	0.0100	300,000	10,000,000
Public round	at TGE	100,000,000	10.00 %	0.0300	3,000,000	30,000,000
Treasury	60 months linear vesting	220,000,000	22.00 %			
Grants / Community	48 months linear vesting	270,000,000	27.00 %			
Team	12 months lock-up, 36 months linear vesting	250,000,000	25.00 %			
Advisors	at TGE	130,000,000	13.00 %			
Node reward	20% annual reward in 1st year, reducing linear to 2% in 10 years.					
<i>Assumptions:</i>						
• Mainnet launch 12 months after TGE						
• Node reward as from mainnet launch						
Max initial supply		1,000,000,000	100.00 %			

Node requirements	Amount of tokens	# nodes	Total tokens
Level 1	100,000	512	51,200,000
Level 2	50,000	1,024	51,200,000
Level 3	25,000	2,048	51,200,000
Total tokens			153,600,000

5.2 Token distribution & token sale

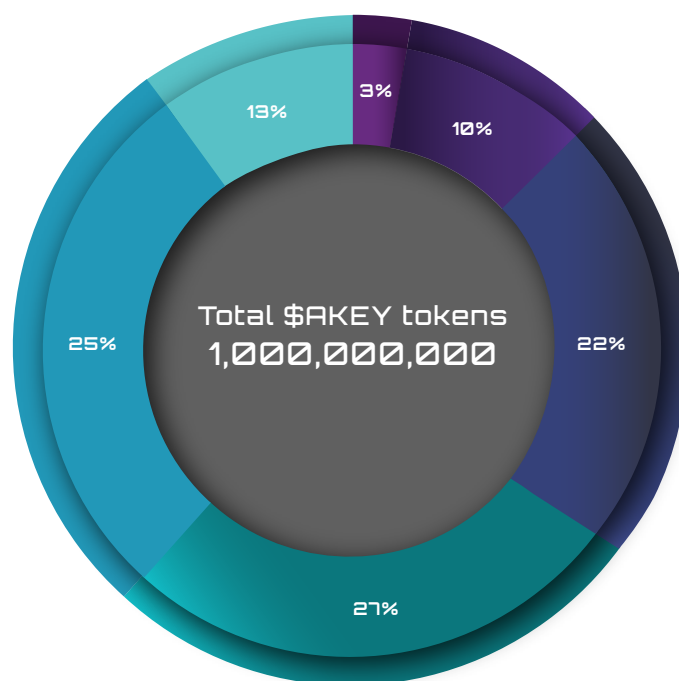
The following graphic representations provide information about:

- the \$AKEY tokens distribution per event
- the \$AKEY tokens sale (one billion in total) and the percentage of each event
- the price at the time of the sale

AnuuTech is open for investors interested in participating in our TGE .

Such participation will start from USD 500.00

\$AKEY distribution



	Seed round	Public round
Token allocation	30,000,000	100,000,000
Token price	0.0100	0.0300
Total raise (USD)	300,000	3,000,000
Valuation (USD)	10,000,000	30,000,000
% of total	3.00 %	10.00 %
Lock-up terms	12 months vesting	at TGE
Tickets (USD) / minimum	10,000.00	500.00

Accepts: USDT

6. Business Plan

Our products/services market is made up of nearly every entity looking for high data transaction speeds where Data Integrity and Data Protection is a strong requirement for them. Industries include Financial Services, Insurance, Hosting, Real World Data, Online Gaming, Energy & Resources, Internet of Things, Real Estate, Healthcare, Voting and Consumer Products.

We are focusing on disrupting the global-data-protection-as-a-service market, a multi-billion dollar industry. The global DPaaS market size was valued at USD 11.97 billion in 2019. It is expected to expand at a compound annual growth rate (CAGR) of 31.3% from 2020 to 2027. The growing adoption of next-generation technologies and increasing migration of data to a cloud model to gain flexibility, agility, and optimize cost saving is one of the significant factors contributing to market growth. Thus, storing and safeguarding critical data from data loss, data theft, and operational disasters is influencing enterprises to consider data protection solutions and services over the cloud.

AnuuTech is changing the way data is handled, making it easier, faster, and safer for everyone. Our modular approach offers companies the opportunity to work with us NOW instead of waiting for the full tech to be delivered. **For investors, this is very important because they can see a return on their investment earlier than if they had to wait for all our four tech modules to be brought together.**

Please have a look at the following page for some very specific Q&As about our Business Plan.

How does the project generate income?

Our business plan offers AnuuTech technology as a pay-for-service to existing software companies. AnuuTech and its investors will realize income because our technology is released and utilized, giving consistent income that will provide AnuuTech with continued cornerstone technology development.

Who are AnuuTech's investors?

Our investors are primarily strategic partners, ranging from individuals and companies specializing in logistics, healthcare and real estate financing to software firms and the broader online gaming industry.

At what stage is AnuuTech's Development?

We have four cornerstone technologies, of which Proof of Hash (PoH) and Private Chains are complete. A Minimum Viable product of our Proof of Hash application has Proof of Concept and is ready to be demonstrated.

Token Sale

Which financing round is AnuuTech in currently?

We have entered our Token Generating Event (TGE).

When will the project be listed?

Keeping our target audience in mind, AnuuTech will enter the Public Financing Round simultaneously with our TGE.

When are you planning to launch?

Although AnuuTech is entering its official third year as a registered company, it will be listed and launched in conjunction with our Token Generating Event.

6.1 Vision & Mission

Our vision is to deliver blockchain technologies, enabling every individual, company, organization, institute, or government to handle data in a completely secure environment. We have a mission to end hacking, preventing thieves from stealing data, funds, and identities - making online presence entirely safe for everyone.

6.2 Team

AnuuTech is a group of 5 international founders based in the Netherlands, Belgium, Canada, Denmark and the UK. We are professionals highly respected in their respective industries and dedicated to bringing a revolutionary ecosystem to mainstream corporate environments. We came together through a Blockchain project based on funding from a community of private individuals. In contrast, we had the desire to make our technology based on a business-to-business model.

We met while working for a startup Blockchain company. We officially launched AnuuTech, a company that would bring our ideas and concepts to market, in January 2022. We guided AnuuTech developers to a beta system of our revolutionary PoH technology. [Our Proof of Concept is up and running, available for a demonstration upon request.](#)



Danny Brouwers
Project advisor



Donovan Keters
Network Architect, Developer



Jesper Bentzen
Director Of Marketing & Sales



David Oakley
Project Manager










Charles van den Ouden
Copy Manager



*Additional
Developers*

6.3 Official links

 AnuuTech official website	https://www.anuutech.com/
 AnuuTech official Github	https://github.com/AnuuTech/PoH_PoC
 AnuuTech official Telegram	https://t.me/AnuuTech
 AnuuTech official X	https://x.com/AnuuTech
 AnuuTech official Bitcointalk	https://bitcointalk.org/index.php?topic=5406535.0
 AnuuTech official YouTube	https://www.youtube.com/@anuutech
 Business email*	contact@anuutech.com

**For cooperation or investment opportunities, please reach us at contact@anuutech.com*