



Hether MEX
Coins
Whitepaper

DARQ Technologies for
Product Quality Improvement



Table of contents

1. Introduction
2. Key technological elements
3. Hether MEX Bank Organization Technology
4. Coins ~ Product Quality Improvement
5. **DARQ Technologies**
 - a. **DLT** ~ Distributed Ledger Technology
 - b. **AI** ~ Artificial Intelligence & Artificial Intellect
 - c. **VR** ~ Virtual Reality
 - d. **QF** ~ Quantum Field
6. Market Considerations
7. Solution
8. Team
9. Partners
10. Roadmap



Introduction

Hether MEX coin and its network infrastructure are the answer to the ongoing unification of the most disruptive technologies of the recent years. These technologies are Distributed Ledger Technology (DLT), Artificial Intelligence (AI), Extended Reality (XR), and Quantum Computing (QC). **DLT, AI, and QC as DAQ** for the technological basis to establish the new decentralized Internet with built in analysis supported by AI models and quantum technologies for improved consensus and security features, and Quantum Virtual Private Network (QVPN) and the carrier of quantum information field.

It is further complemented by Virtual Reality (VR) which extends these technologies to **DARQ**. VR connects the network with the user through multidinal interfacing and ability to quantitatively (high throughput) and qualitatively improve information exchange between humans and machines.





Introduction

Project is address for investors who see the upcoming shift in the markets, especially online markets, driven by DAQ and DARQ trends as well as enabling and popularization of the technology through inverstors search.



Key technological elements

Hether MEX is a decentralized and open-source DLT network with smart contract functionality. Hether (HETH or \hat{H}) is a native currency used for all network operations. Hether MEX is supported by virtual financial institutions that unionize the financial crypto landscape.

Hether MEX facilitates decentralized applications development for the users to create and use financial services without the middleman.

Hether MEX enables NFTs creation to represent ownership of assets and privileges as well as introducing them to the trading markets.

Hether MEX's smart contracts give the possibility to generate tokens on Hether MEX network according to HERC-20 standard and promoting them through initial DEX offerings.



Key technological elements

Hether MEX Virtual Machine (HVM) allows decentralized applications (dApps) deployment. It provides a layer of abstraction between the code and the physical machine. The way it works is that HVM provides computation algorithms to deploy and operate smart contracts. To balance the amount of smart contract runs, there is a small fee attached to each run.

Hether MEX collects funds through DAO Hether MEX, a Decentralized Autonomous Organization that makes the governance of all collected funds cooperative, where all the decisions connected to funds allocation are made by smart contracts based secure voting.

Hether MEX Coins in Ethereum based network that is your gateway to key markets in web 3.0 era. Learn to use important technologies today!



Hether MEX Bank Organization Technology



DLT Hether MEX Bank platform focuses on creating real-time, in-person engagement, services and scheduling tools for providing interactive DLT Banking sessions. DLT Hether MEX has capability to manage a range of tasks, including the negotiation of costs, the securing of service providers and the creation of certificates for DLT Hether MEX Bank courses.



Hether MEX Bank Organization Technology



Bank

Hether MEX Bank is a platform that allows internet enthusiasts, practitioners and service providers in the DLT Banking industry to participate in a direct, decentralized, real-time marketplace, smart contracts. It enables its members to search, negotiate and purchase medical devices and services and communicate with every party involved.

DLT Hether MEX Bank is a multidimensional DLT Banking platform that facilitates participants, costs, locations and scheduling. The effort to fund, plan and host a complete in-person events, requires certain technical nuances and requirements that translate into well managed schedules.



Coins ~ Product Quality Improvement

Hether MEX's vision is to contribute to the new technological landscape with better coins.

Reinventing the concepts around DLT coins to ensure intellectually coherent and orderly technology which at each level contribute to healthy banknotes flows among its users, developers, investors, community members, and everyone who in one way or another is exposed to the networks interferences.

Each level of the project is thoroughly analyzed to ensure the coherence and order aligned with its mission and vision, from code lines, to wording and images used in marketing and presentation materials, as well as in the dialog between the community members.

This includes technological advancements, product quality improvements, banks decentralization, where banknotes are fiat confirmation of bank account balance and coins are where there is a network with algorithmic stable coins functioning as the tokenomic connector between the two.



Tokens and Exchange

Hether MEX enables creating stable tokens. An algorithmic stable coin is a coin that can retain a fixed exchange rate, a pegged value, with a fiat currency or other real-world asset or commodity to deal with the cryptocurrency prices' volatility. The mechanism is enabled by programmatic bonding treasury curves and on-chain oracle pricing verification tools.

Hether MEX wallet implements Coins Bridge where coins can be exchanged or swapped with coins from other networks.

Supporting Quantum DLT and Quantum VPN technologies improve the security and anonymity during operations on tokens, especially in regards exchange services.



Hether MEX

Capital

- Investors build up capital when there is an indication for the long term profit
- Capital is a measure of institutions potential to maintain and circulate banknotes



Hether MEX DARQ

The innovation sprung from the technological advancements in this modern age is beyond what could be imagined and the speed of new ideas and their implementations is ever increasing. In the most recent years, the spectacular rise of DLT based blockchain technology opened virtually unlimited possibilities for innovators and entrepreneurs to launch their ideas with a network based financial aid and new technological means. The world is changing the way problems are solved and we have the Blockchain revolution to thank for the amazing solutions. New technologies such as Artificial Intelligence (AI), Internet of Things (IoT), and Distributed Ledger Technology (DLT) pave a pathway to a modern way of solving large scale problems.

One of the rapidly growing technologies is concerning displays, where we are approaching the state of being able to visualize content approaching lifelike quality in the way that our brains have evolved to perceive the environment.



Currently available displays range from 2D displays that create the 3D illusion (3D LED fan, Pepper's glass, Holotube), VR and AR technology that build immersion, multi angle displays (looking glass) and early prototypes of actual object visualization in 3D.

As the technology enabled the network based distribution and storage of virtual assets, the entire culture and organization around creating and sharing those assets emerged. Ethereum smart contracts provide suitable technology to facilitate exchange of these assets accompanied by an internal currency system. Hether MEX Coins Hybrid users will be incentivized to create, upload and exchange holographic and 3D objects of different kinds by reward system with Hether MEX Coins.

Hether MEX Coins Hybrid is currently developing dapps (HethApps) that will facilitate gamification of the activities around hologram content browsing, sharing and use in specialized display devices. With HethApps the users will be able to interact with the network and easily obtain Hether MEX Coins from activity on the site.



DARQ



Hether MEX is a free and open-source decentralized network for transformative key technologies that emerge synergistically and are collectively acronymed as **DARQ**.

D stands for **Distributed Ledger**, a technology that powers Hether MEX network and can be described as a database of digital data consensually shared, synchronized, and accessible on network nodes across locations, institutions, and sites without a



DARQ

human intelligence and intellect and performs cognitive computing to solve tasks previously restricted to human abilities. R begins Reality in either Virtual, Mixed, Augmented, or Extended Reality, a technology that displays 3D imagery and holograms simulation our perception of real objects and surrounding. Q represents Quantum technologies such as Quantum Computing, Quantum Random Number Generators, Quantum Cryptography, Quantum Physical Phenomena involved in software and hardware implementations.

Hether MEX's aim is to power, facilitate and accelerate business innovation within DARQ technologies.

D ~ Distributed Ledger Technology DLT

A ~ Artificial Intelligence AI

R ~ Virtual Reality VR

Q ~ Quantum Field QF / Quantum Computation



Hether MEX

DARQ & DAO

- 1. Introduction**
2. Distributed Ledger Technology
3. Artificial Intelligence
4. Virtual Reality
5. Quantum Computation



DAQ



DAQ

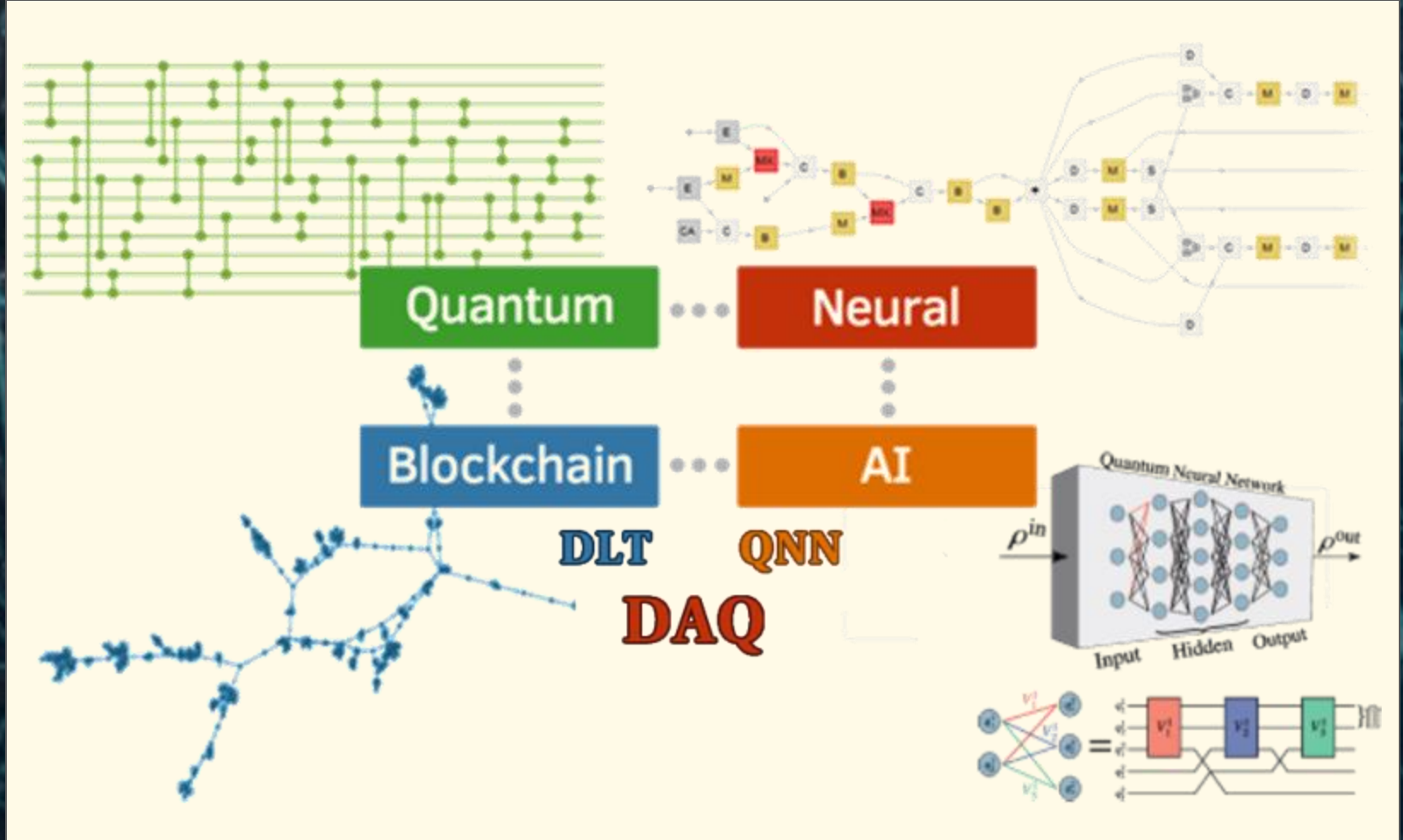
Distributed Ledger Technology

Artificial Intelligence

Quantum Computation



DAQ ~ Buzzwords



DAQ comprises technologies that have permeated our culture with the buzzwords such as “Quantum”, “Blockchain”, “Crypto”, “AI”, “Deep Learning”, “Neural”, and more. As with most buzzword and social memes, they resonate with us as a species and as individuals through the analogies they garner.



DAQ ~ Buzzwords

Blockchain, for example, forms in a similar fashion to how our chronological memory assembles from our experiences and our perception of them which selected the through the consensus we may call meaning. Evolution of the AI is coupled with our curiosity to how we will communicate and align our sense of meaning and relevance with it which brings the dialog about the abstraction and symbolism essential to our interpersonal communication. Quantum is something that we all intuit as being what defines us, our mental activity and life processes. From the buzzwords and individually developed technologies we are coming closer to point when they start to interconnect and codevelop more and more, perhaps converging towards a technology that integrates with and describes our reality to a much closer degree.



DARQ Hether MEX Business Tokens

About DARQ Hether MEX Business Tokens

DARQ Hether MEX Business Tokens is a great brandable name for DARQ technology network development in Business context. It includes areas:

- DARQ technology development Business
- DARQ software Business,
- DARQ developer community platform,
- DARQ Technology
 - distributed ledger technology
 - artificial intelligence
 - Virtual reality
 - quantum computing
- In business
 - Business innovation
 - New business technologies
 - bots and ai for business
 - software and tech for Business
 - IoT for Business
 - data encryption technology
 - Internet for business
 - Machine Learning for Business
 - and many other niche,

DARQ Hether MEX Business Tokens is also a rare brand in this category. Anyone can start an online business with this brand and make it a highly successful business with the right products/services, investors and business synergy. DARQ Hether MEX



Hether MEX

DARQ

1. Introduction
- 2. Distributed Ledger Technology**
3. Artificial Intelligence
4. Virtual Reality
5. Quantum Computation



Distributed Ledger Technology

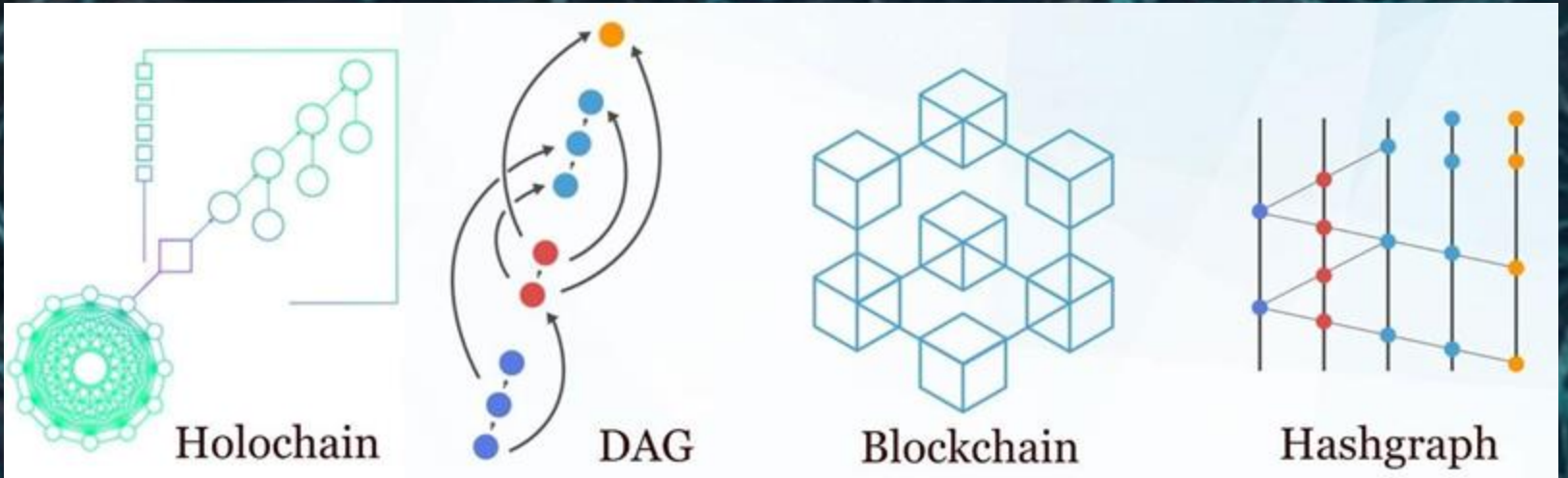
Distributed Ledger Technology is a decentralized infrastructure and protocols that provides secure organization, functioning, and maintenance of digital databases. It is coordinated by consensus procedures through which all untrusted parties of the network maintain a single, uniform ledger on all participating devices. It enables to share, replicate, validate and synchronize digital data across the network and spread through multiple places, sites, or institutions. Its administration is decentralized. DLT adoption in organizations moves them toward a collaborative governance model which enables cheaper, faster, and safer exchange of data in a way that reduces the need for a dominant authority to manage business transactions ([link](#)) DLT improves trust between nodes in both a open public and closed private decentralized networks. It is accomplished through the ledgers data transactions distribution across connected nodes.

DLTs adoption toward creating a secure, adaptable, efficient, reliable, and sustainable organizations collaboration. DLT governance models are on economic, technological, political, and social levels.

[Link](#)



Distributed Ledger Technology



There are various DLT implementations, each offering unique properties. Among most widely used are Holochain, Directed Acyclic Graph (DAG), Blockchain (BC), and Hashgraph. BC brought the DLT usage to a general public's awareness in the last decade through the cryptocurrency market where many projects, where each transaction is verified by the entire network through its consensus mechanism and saved in the network as a block containing transaction details, sender and receiver signatures and reference to the previous block.

Hashgraph operates on the Gossip Protocol and Virtual Voting that allows for multiple transactions to be stored in a parallel stack with an "Event" timestamp which provides greater scalability. Another example of highly scalable DLT implementation is Directed Acyclic Graph (DAG), where the users only need to validate two old transactions and all the links made between nodes go in just one direction. Holochain brings decentralization to an even higher level with agent-centric approach, where each individual node administers its own chain while being a part of a larger network.



While Hashgraph, DAG and Holochain address main limitations of BCs, namely the transactions per second speed that affects scalability, consensus~based method which is very energy demanding, BC DLT realizations still by far surpass any other. In particular, the NEO3 Coin Network with its ERC~20 smart contracts standard which opened the doors for many independent projects to contribute to its unprecedented expansion.



DLT Bank ~ distributed network driven financial institution that offers a decentralized way to conduct financial operations like deposits and loans.

Token ~ digital assets that exist on already established DLT networks and follow a set of rules provided by its parent network.

German banks are currently implementing DLT in their infrastructure in support to digitize securities and improve their transparency, accountability and security together with increased flexibility and efficiency.

Privacy Preserving and Edge Computing ([link](#))

DLT is also a major contributor to the emerging machine economy. It can be defined as a network of smart, connected, and economically independent devices and machines that with very little or no input from human operators act as autonomous market participants. ([link](#), [link](#))

Włączyć wybrane definicje z poniższego linku

<https://ieeexplore.ieee.org/abstract/document/9770802>



Hether MEX

DARQ

1. Introduction
2. Distributed Ledger Technology
- 3. Artificial Intelligence**
4. Virtual Reality
5. Quantum Computation



Predictive Modeling Analytics

Predictive Modeling Analytics (PMA) is an approach to determine patterns and trends in data to either predict class membership using classification models or predict a number using regression models.

Predictive Modeling often uses Artificial Intelligence and Machine Learning to respond to new data or values, delivering the results that satisfy current business needs.

Most widely used predictive models are: decision trees which partition data into categories of input variables into branch-like segments giving an understanding of decision making paths; linear and logistic regression models which estimate relationships among variables, finding key patterns in large and diverse data sets and how they relate to each other; and machine learning, excellent for complex pattern recognition problems, especially when dealing with large data sets, handling nonlinear relationships in data, and dealing with datasets with unknown variables. Other commonly used classifiers are: Time Series Algorithms, Clustering Algorithms, Outlier Detection Algorithms, Ensemble Models, Factor Analysis, Naïve Bayes, and Support vector machines.

ory



Hetherem uses PMA in its:

Banking and financial services, among others to detect and reduce fraud, measure market risk, identify opportunities.

Security, to improve services and performance, detect anomalies, fraud, understand consumer behaviour and enhance data security.

User behaviour, to better understand users activity on the network, helping optimize the usage of the network, seasonal and long-term trends improving throughput and scalability.

https://www.sas.com/en_gb/insights/articles/analytics/a-guide-to-predictive-analytics-and-machine-learning.html

Artificial Intelligence are the machine algorithms that simulate human intelligence through intelligent agents to perceive the environment and take actions that maximize the chance to reach programmed objectives.

Important aspect of Artificial Intelligence is its ability to do predictive analysis



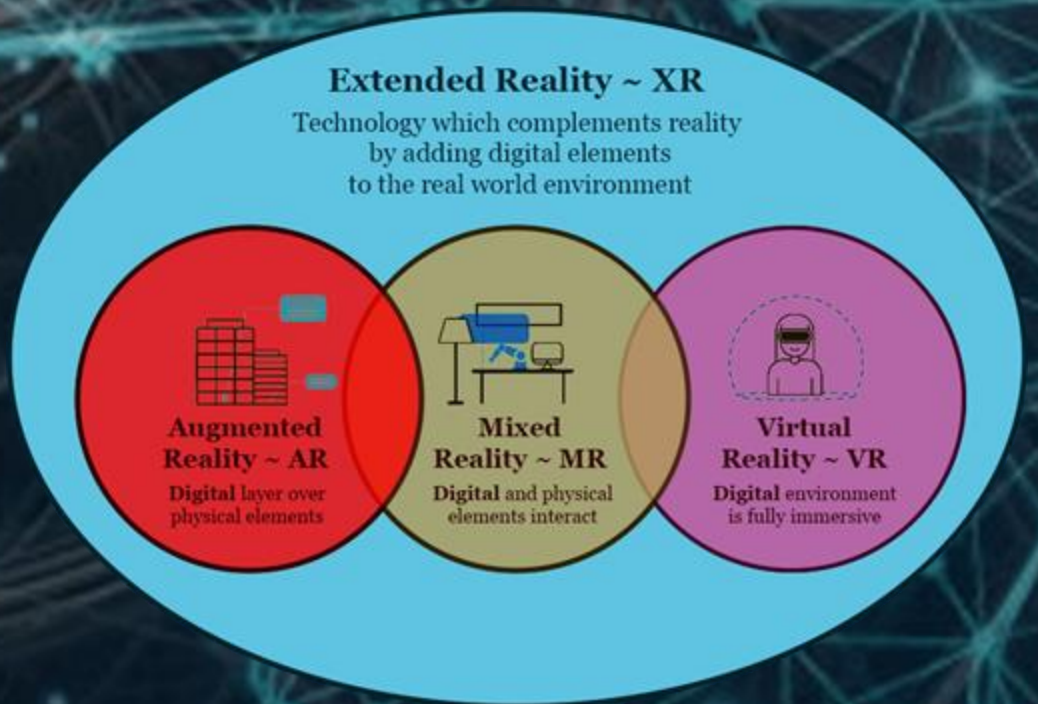
Hether MEX

DARQ

1. Introduction
2. Distributed Ledger Technology
3. Artificial Intelligence
- 4. Virtual Reality**
5. Quantum Computation



Extended Reality



Extended Reality is an umbrella term for all digital extension of perceived reality. The three main categories depending on the level of immersion are: Augmented Reality is adds computer generated perceptual information to the real environment altering one's ongoing perception of the environment; Mixed Reality is a hybrid between the augmented and virtual reality in the virtuality spectrum; Virtual Reality thus describes the full immersion into digitally create environment where the perception of the real environment is completely cut off as far as target senses are concerned.



Hether MEX

DARQ

1. Introduction
2. Distributed Ledger Technology
3. Artificial Intelligence
4. Virtual Reality
- 5. Quantum Computation**



Quantum Computation

https://en.wikipedia.org/wiki/Quantum_computing

Quantum Prediction

Quantum Random Number Generations

Quantum phenomena



Hether MEX

NFT

- Introduction
- Fundraising



NFT ~ Introduction

Non-fungible tokens (NFTs) are financial securities stored on DLT network that contain references to digital assets and have unique identification code and metadata that distinguish them from each other. The term non-fungible comes from the fact that they cannot be duplicated and are not interchangeable with other items of their kind.

Non-fungible Tokens NFT

3D and holograms in the Hether MEX network are converted to NFT,

Aside the primary use of these assets, they can then be placed in the secondary market where others can purchase them for other tokens according its market value

NFT's property of assigning a hidden message that is only visible for the asset owner enables to attach valuable data to them, for example, a detailed instruction for the use of a 3D which can be broadly used as dataset for machine learning algorithms d



Hether MEX

DAO Hether MEX



DAO Hether MEX



DAO Hether MEX is an organization who's sole purpose is to fund HETH grants. To join DAO Hether MEX, send us a message in the contact page. Each DAO Hether MEX member receives shares equal to the voting right: 1 share equals 1 vote. These shares are non-transferable and non-exchangeable between members and are for voting/funding proposals only.



DAO Hether MEX was established to organize a community comprising Hether MEX supporters with integrity as its core value. Its sole purpose is to fund HETH grants and govern the decisions regarding collected fund in a decentralized manner .

DAO Hether MEX is an automated and decentralized organization acting as a venture capital fund. It is based on open-source code and doesn't include a typical management structure or board of directors. it is not affiliated with any particular nation-state thus remaining decentralized.

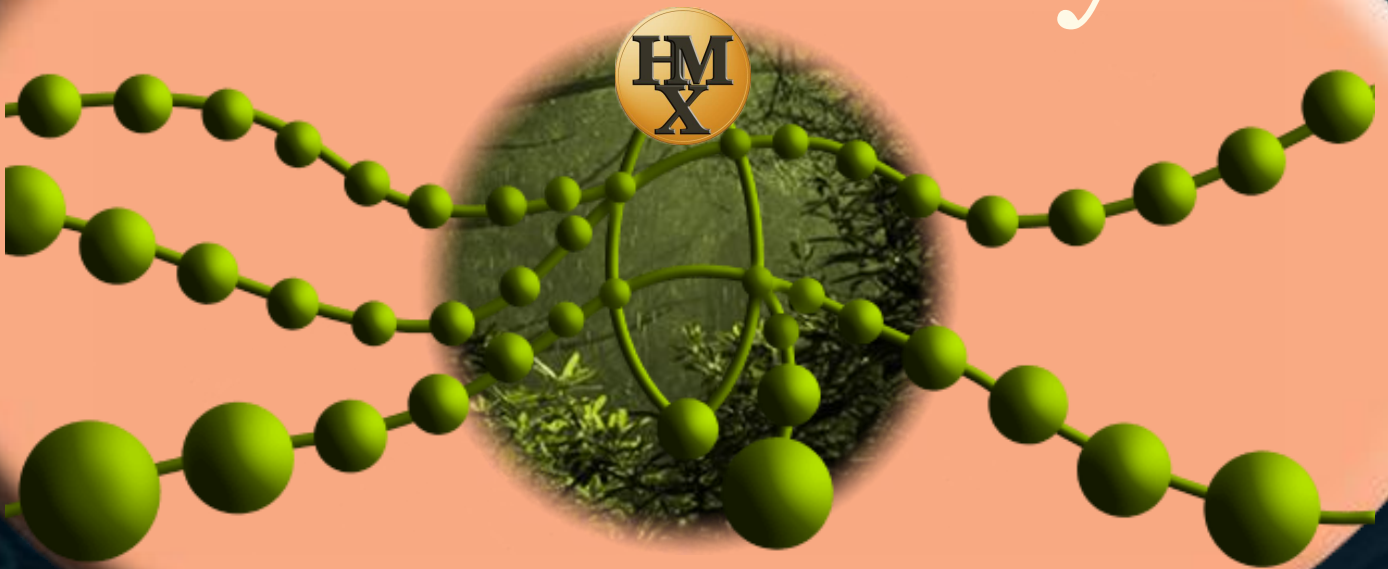
DAO Hether MEX formed a council that acts as the project team for the fundraising campaign. Council members are represented through a custom token which give them vote to enforce their decisions. Voting is performed through a dedicated voting app that, similarly to a traditional multisig account, requires agreed number of council members' signatures to pass a vote. Council's privileges are limited in order to protect token holders.

To join DAO Hether MEX, send us a message in the contact page. Each DAO Hether MEX member receives shares equal to the voting right: 1 share equals 1 vote. These shares are non-transferable and non-exchangeable between members and are for voting/funding proposals only.



Hether MEX

Community





Omega Hether MEX Community & Scalability



Omega Hether MEX Community is based on the DAO structure which encourages people from all over the world to come together and realize a single vision. It enables token holders to interact with each other regardless where they may live.

We invite leaders and pioneers from various industries to take interest and support by sharing their experience and knowledge to drive innovation and advance collectively towards common vision.



Club Hether MEX

This whitepaper starts an important dialogue and aims at familiarizing broader community with research and experimentation within this DLT and DAO and creating a platform to learn about the challenges and potential for processes governed in this way.



Hether MEX and Solar Clubs provides a platform for Omega Hether MEX community to collaborate, share ideas and experience, and grow together as a collective.



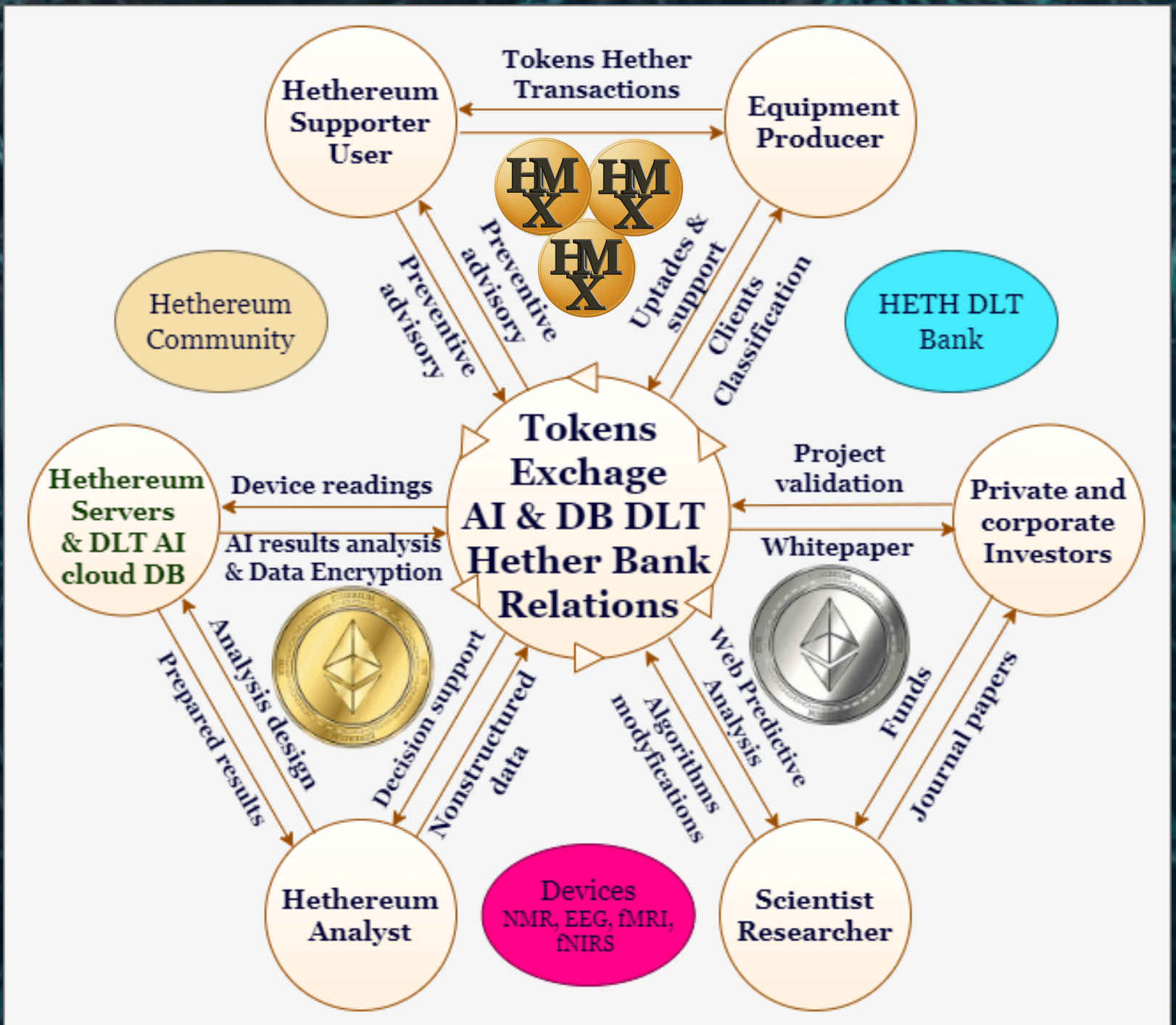
Social Media & DAO

DAO implementation of governance on DLT builds additional safety and security for the investors and the community as a whole to operate financial markets in a “trust and verify” model ensuring that the platform adheres to those rules and regulations in a way that benefits all members of the community.

Such setup of governance model aims to involve all those participants, from end-users to node operators, developers, ideologists. and experts, in the decision making towards achieving common goals. In its completeness, reliability and transparency of its data set, DLT platform provides a comprehensive data overview and thus enables authorised party to make a multilevel analysis of information.



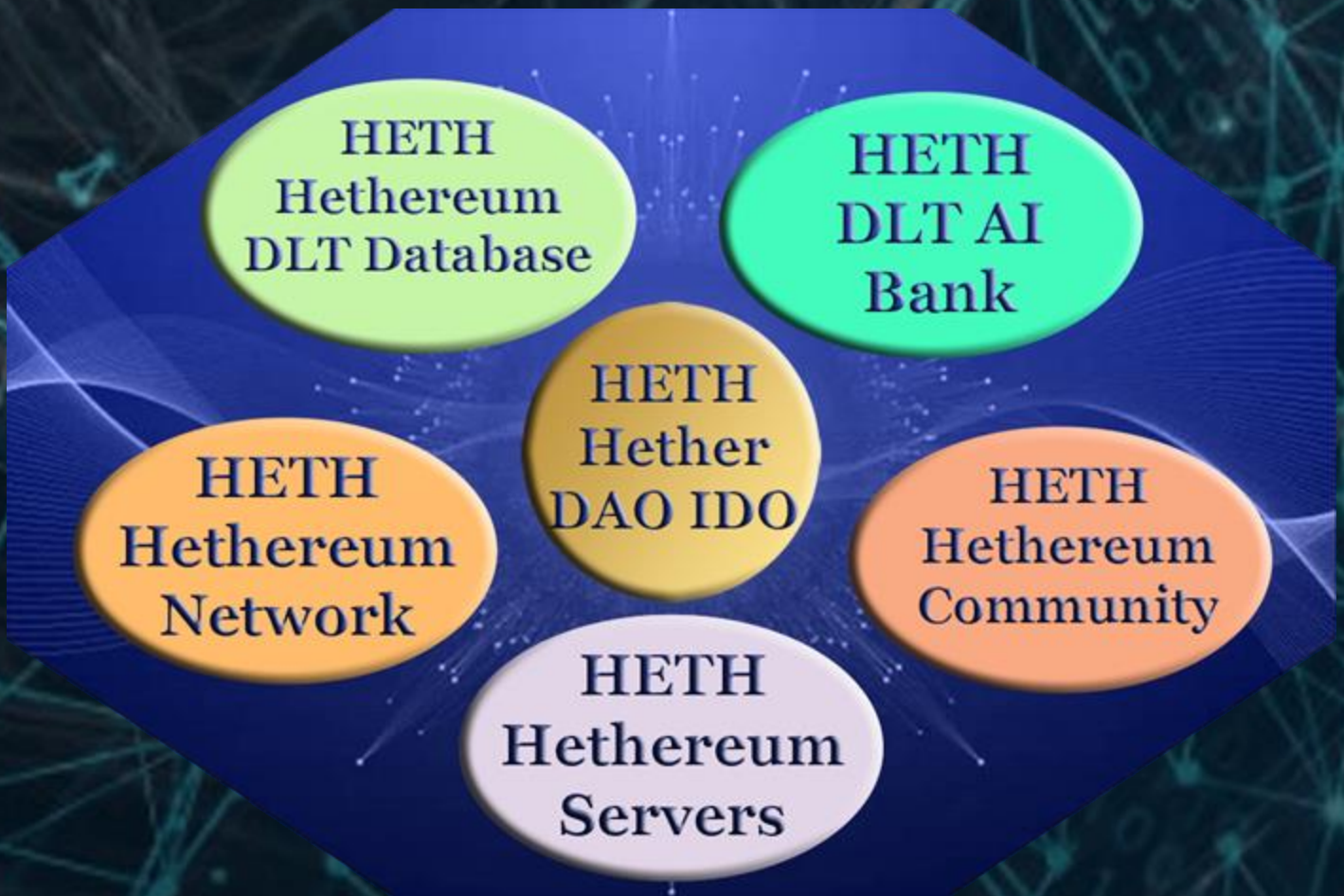
AI Bank Mindmaps



Hether MEX Interactions map illustrating key network participants and their roles within different parts of the Hether MEX infrastructure including Artificial Intelligence and DLT features, Hether MEX DLT AI Databases, Financial Institutions, Research, etc, as well as within the Hether MEX Community.



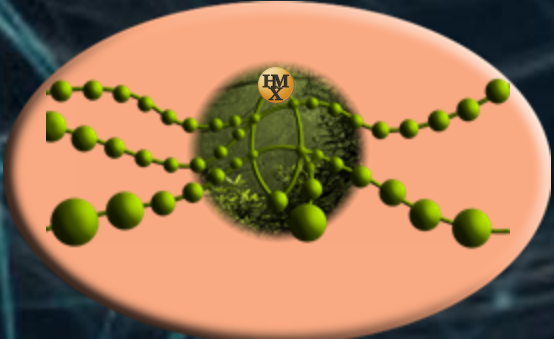
HETH Hether MEX DAO & IDO



HETH Hether MEX Token Cryptocurrency Exchange is based on five pillars: HETH Hether MEX Community, HETH Hether MEX DLT AI eBank with HETH Hether MEX database operate on HETH Hether MEX Network using HETH Hether MEX Servers. Relations between them are characterized by the flows and interactions within the Hether MEX Community.



HETH Hether MEX Fundraising will be managed by Hether MEX decentralized autonomous organization (DAO) and the Initial offering (IDO) will be performed on decentralized exchange (DEX)



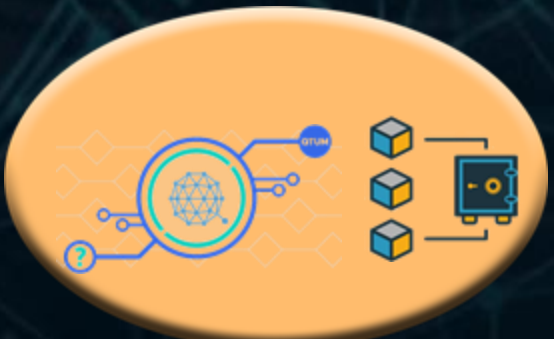
HETH Hether MEX Community is made from these areas: Club Hether MEX & Social Media & Decentralized Authority Organization ~ DAO & Scalability processes.



HETH Hether MEX Bank and financial institutions are developed on DAQ technologies: DLT, Artilect (Artificial Intellect), and Quantum Computing.



HETH Hether MEX database shared by multiple network participants and all the data is constantly synchronized between them.



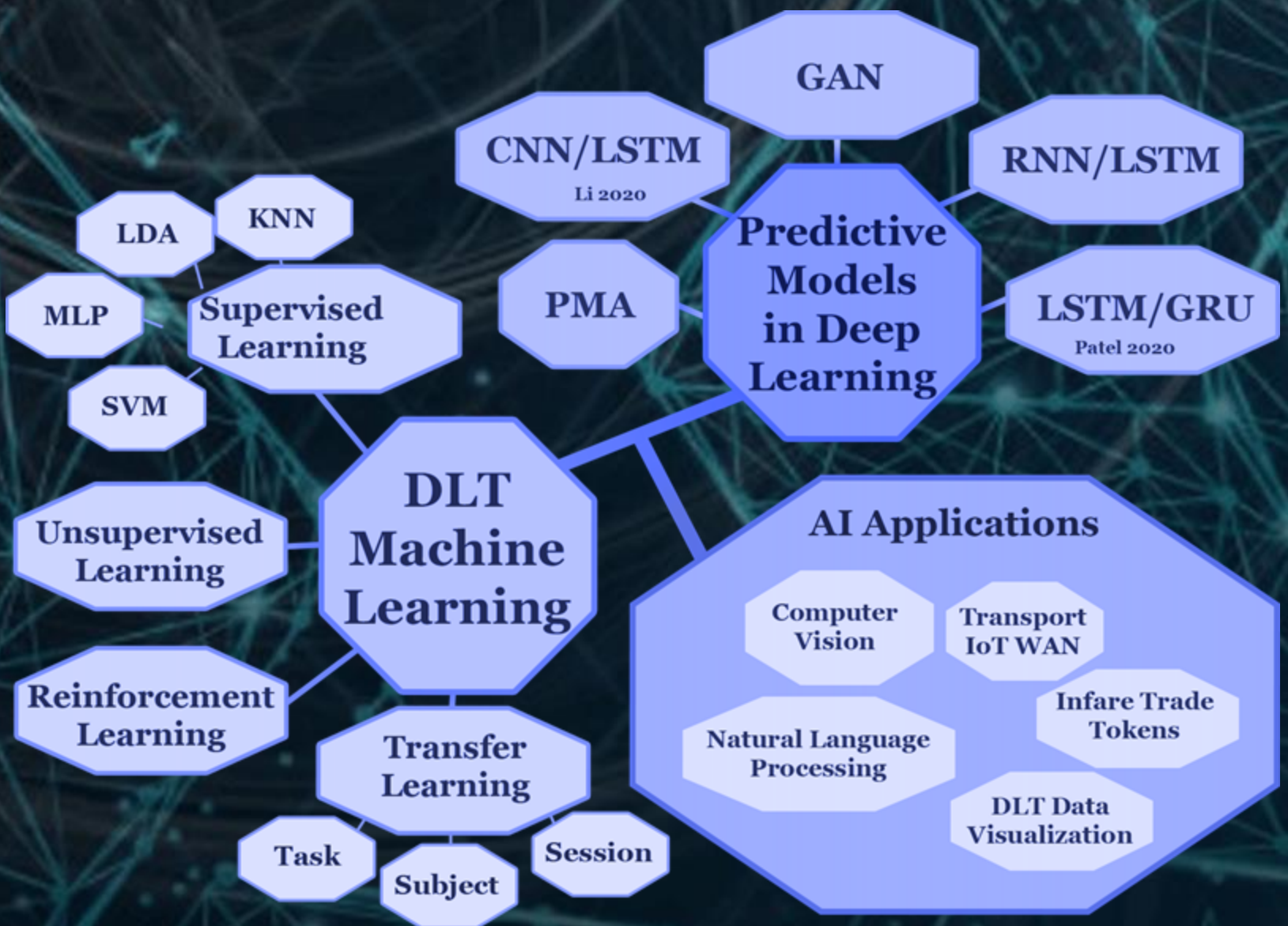
HETH Hether MEX Network operates on QTUM network and thus uses Proof-of-Stake consensus to determine the new, correct copy of the updated ledger.



HETH Hether MEX Servers run the full nodes which manage a full copy of DLT network and handle all the transactions.



Artificial Intelligence Algorithms



Hybrid AI technologies that are used in DLT include Machine Learning (ML) and Deep Learning (DL) models. ML is further subdivided into Supervised and Unsupervised Learning, Reinforcement Learning, and Transfer Learning.



Within Supervised Learning, the most commonly used algorithms are K-Nearest-Neighbor (KNN), Linear Discriminant Analysis (LDA), Multilayer Perceptrons (MLP), and Support Vector Machine (SVM). Transfer Learning relies on transfers between either task, subjects, or sessions respectively. DL's algorithms are Convolutional, Predictive Modeling Analysis (PMA), Neural Networks (CNN), Recurrent Neural Network (RNN), in particular, Long Short Term Memory (LSTM), Gated Recurrent Units (GRU), and Generative Adversarial Networks (GAN) and their hybrids: CNN/LSTM, RNN/LSTM, LSTM/GRU.



Network Properties



Hether MEX is fully compatible with EVM and has the properties like cost-reducing scalability, programmability that give application development flexibility has time-stamped and immutable data packs which are auto synchronized, traceable, auditable, verifiable, and reliable. It benefits from enhanced security guaranteed by its validation consensus, is distributed which facilitates interoperability, has artificial intelligence algorithms designed on top of it as well as ensures robust and effective information flows.



Hether MEX

**Hether MEX
Markets**



Energy Markets

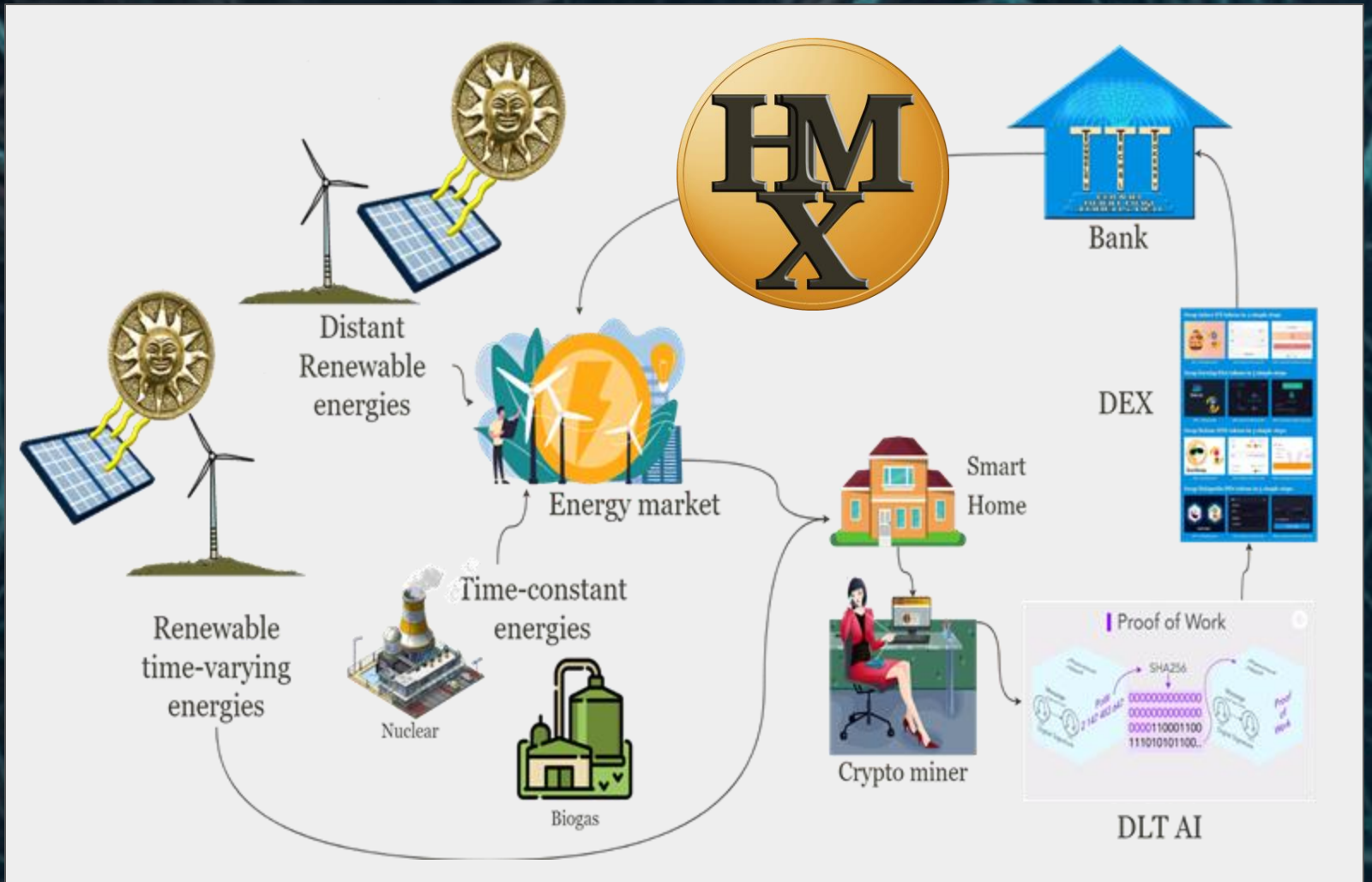


Fig 1. Hether MEX Coins Energy Mindmap ~ Smart Home obtains energy from its own or local renewable source. In the periods when the energy generation is highest, the excess energy is used to mine cryptocurrency on a DLT network operating on proof of work consensus and optimized with AI algorithms. Earned crypto is converted on DEX and transferred to a bank. Having the funds allocated, a household can then purchase the energy from other sources on the energy market.



Energy Markets

Conscious aim: Use tunnels instead of biological energy for biological flows [optimization]

Project aim: Cryptocurrency as an energy container

One of the key problem in renewable energy utilization is the variability of energy generation by power sources: solar panels produce most during the day, in the summer, and closer to the equator; wind turbines are dependent on the wind. Currently the grid is not equipped to accommodate fair energy to payments exchange with private energy collectors such as households.

One way to convert excess of generated energy to funds is using it to power devices that mine cryptocurrencies in proof of work based networks. Later, obtain cryptocurrencies can be traded in central (CEX) or decentralized (DEX) exchange to a convenient currency and used to purchase the energy elsewhere. This is already a trend since in the last quarter of 2021, an estimated 58.5% of energy used for mining came from renewable sources [source].



Energy Markets

Important aspect of this approach is liquidity on the energy/currency market. It is clear how the currency can be obtained using energy, as explained in the previous paragraph, then, the infrastructure needs to be in place to supply the energy to all currency holders everywhere.

produkt marketingowy

rynek kryptowalut, np. bank

raport na temat rynku kryptowalut

projekt biznes planu

supermicro server oraz urządzenie crisis w wersji holo

DARQ Virtual Power Plant, zasobnik energii Solar Bank

element BANK DEX

Biogazy

Energy Harvesting, Hydrogen, Hybrid, Holon, Helios, Hashgraph, **High throughput**, Highly scalable

reality w tym projekcie Hether MEX to jest market a imagination to jest bank, reklama Hether MEX to jest image wielkich banknotów



Hologram Markets

Omega Hether MEX scope for Holograms Markets
DLT network implementation involves:



- Medicine Holograms
- Artificial Intelligence Holograms
- Applications Holograms
- Algorithms Holograms
- Smart Holograms
- Sustainability Holograms
- Systems Holograms
- Simulations Holograms
- Technology Holograms
- Therapies Holograms
- Tunnels Holograms
- Tomography Holograms
- Education Holograms
- Emulation Holograms
- Research Holograms



Holographic markets, although in slow process of maturation, are an undeniable future standard for digital information immersion and content visualization. Nowadays, common means to present holographic, 3D, VR, MR, and XR content include: 3D pyramids (individual and connected in fours in bridge configuration), 3D glasses, VR headsets, Looking Glass Factory's multilayered displays, 3D fans, holo 3D holometa, and many more.

Display usage, content creation, purchase, and distribution, usage data collection and analysis, and technology integration to other markets are among many applications of DLT network-driven market to date untapped by this emerging market.



Esculap Markets



Esculap establishes a market for microcurrent applicators operated through web applications and dApps and cloud based Quantum Random Number Generators (QRNG) for members of the community for whom healthy lifestyle is an important aspect of life and who notice the power of community to collectively build the consciousness of health.



Esculap Markets

Esculap project extends the personal device application to creating and maintaining a DLT-based collective journal recording a history of application and interconnectedness of usage activity. Coupled with PMAI analysis of network data collected in this way to build predictive models for health trends and application effectiveness, Esculap pioneers in network oriented approach to health.

Microcurrent application is complemented with stimulation via watching 3D and holographic representations of health models.



Market Considerations

The era of holography and 3D content is on its way to become ubiquitous and replace traditional display modalities. It has already paved its way in the advertising and entertainment industries, and as the technology matures, it will inevitably extend to distant virtual communication, prototyping assisting tools, medical procedures and medical diagnosis, treatments and trainings and simply as means to show information in the same way we are used today to view on traditional displays.

Fig 3. Iconic scene from the film “Star Wars: A New Hope” with Princess Leia Hologram that for years sparks imagination in hologram technology creators.

One of the considerations is that with the growing demand on holographic and 3D content, there will be a greater and greater need for network based infrastructure to create, share and preview such content.



Secondly, as the holographic industries will inevitably become a new standard displaying all sorts of content and it is highly likely that by that time cryptocurrencies based payments will be commonplace. That opens the possibility for a holographic industry specialized coin to be the forefront to operate transactions within these industries.

One of the more rapidly growing markets is that of personal development and improvement of various aspects of life. There is a number of fields where external visualization training using 3D imagery has proven to yield better results than those when using conventional displays. From VR based exposure treatment in decreasing anxiety and treating addiction by nucleus accumbens and amygdala mediated limbic-regulated responses to rewarding stimuli to neurofeedback trainings where it has been recently shown that displayed content has a significant impact on the training effectiveness and that 3D stimulation can have superior effect to 2D content.



Solution

Holographic & 3D content distribution and internal payments

Hether MEX Coins Hybrid has been created to serve as a payment method for holographic & 3D content that is shared among platform users. Hether MEX project facilitates user based content and will reward users with Hether MEX Coins for various activities on the network including signing up, referring other users and uploading holographic & 3D content.

Further extension for Hether MEX Coins Hybrid's payments scope are the activities surrounding the holographic industry outside of the network, in the real world. As primary examples where crypto payments might have the greatest impact and usefulness are the tickets sales for entertainment industry such as cinemas and exhibitions and deals for the companies who wish to advertise their products in holographic form.

Personalized trainings



Hether MEX Coins Hybrid community of skilled content creators opens possibilities to expand knowledge about the effects of hologram and 3D displays based training programs and applications. HoloApps will provide the platform for such tools to be used within the network and Coins will serve the way to make internal payments.

Ethereum's ERC~20 smart contracts

Hether MEX Coins Hybrid ecosystem is built with Coins developed on Distributed Ledger Technology (DLT).

Fig 4. Schematic for ERC20 smart contracts

The implementation is made on the Ethereum network with ERC~20 standard, written in solidity. Coins are synchronized across the entire network and the synchronization is handled by the Client Synchronization Protocol which is a secure mechanism the role of which is to update the server whenever any new transaction is made within the network. All new transactions within the network are automatically synchronized with clients that are connected to the network. The client is ready to introduce new transactions when first it is in sync with the network.



Solution

Our choice for ERC20 coin standardization stems from the fact that it provides decentralization and Coins are not issued nor are they centrally regulated. It functions on the market as a cryptocurrency capable of value exchange on multiple platforms as well as integration of all its features on one platform. On top of that, Hether MEX Coins Hybrid provides HoloApps with which the users can synchronize their content on all of their devices and perform different activities on the network at any time.

Coins distribution & exchanges structure

Hether MEX Coins Hybrid is developed as ERC20 smart contract and thus benefits from simple adoption. You can use your favorite Ethereum wallet and add the coin either by the coin name, or using a contract key that you can find on Etherscan.

Investment Opportunities

Hether MEX Coins Hybrid will start its assets offering as ICO with 8 funding stages, each containing a fixed number of Coins and ETH price.

Hether MEX Coins Hybrid shares the success among the contributors through rewards for shared content and the royalties paid to creators when their content is used in HoloApps, in addition to that, investors will share the project's profits and have voting rights inside the corporation. Voting rights give the investors the voice to shape Hether MEX Coins Hybrid for the future.



Solar Club





Hether MEX Club

Hetherium Club

Community for Hetherium Coins Enthusiasts

Unite with Hetherium Club



Team

Tadeusz Habdank~Wojewódzki, PhD

Founder and initiator of the Hether MEX project, Tadeusz is the main source of inspiration in Hether MEX Coins Hybrid bringing expertise in DLT algorithms for holographic sets and for the payment concepts.

Seweryn Habdank-Wojewódzki, PhD

Seweryn's background in robotics and automation and proficiency in machine learning provides Hether MEX organization resources to apply Artificial Intelligence AI for interactive holographic humanoid projects.

Monika Radwańska, MA

Monika is a professional editor in the movie industry and applies her capabilities in direction and scenography for holographic sets.

Bolesława Habdank-Wojewódzka, MA

Bolesława is an art teacher at the University of Warsaw and her artistic work is focused on creating consciousness~supporting artistic designs in personality training applications.

Felicja Habdank, MSc

Felicja has a rich experience managing organizations at both corporation and entrepreneurial level. In Hether MEX she oversees the finance and accounting of the organization as well as the legal issues.

Michal Radwanski, BEng

Michal has extensive experience building web based applications and is translating his knowledge into DLT and hApps development and network's maintenance.



Partners

Two main partners that support Hether MEX Coins Hybrid are Holopedia and Holopedia Club.

Holopedia aids with most of the practical issues concerning coinization of the holographic industry from finances to growth and development, legal aspects and conceptualization. Holopedia Club's role is to realize basic objectives that Hether MEX Coins Hybrid's community and organization set for themselves in the terms of cryptocurrencies payments.