



AGPT

Artificial intelligence healthcare blockchain currency

WHITE PAPER

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1- Background

The blockchain technology behind Bitcoin has further attracted the attention of the world's business and financial community with the surge of various blockchain-based digital currencies starting in 2017. This convergent technology, which combines consensus mechanisms, cryptographic algorithms, peer-to-peer transmission, and distributed repository storage, is suitable for recording financial, medical, and all other event activities that require the recording and storage of data because of its features and advantages such as unforgeability, tamperability, irreversibility, and non-loss. Blockchain has great potential for leading global financial and commercial change, and has brought the dawn of a huge change to the digital economy era 2018 for the first year of the public chain outbreak, the first quarter of 2018 application project boom shifted to the second and third quarter of the public chain platform tide; the fourth quarter of the public chain platform tide of the fading, while the physical asset pass-through securitization appeared to rise the market value of the public chain project and the application project returned to the same order of magnitude

In recent years, blockchain as a revolutionary technology, in empowering all kinds of industries at the same time also gave birth to a complete industry, according to the current trend of development, the entire blockchain industry chain is divided into five plates:

- Hardware and infrastructure layer.: providing and integrating the underlying arithmetic and hardware support for various blockchains.
- Platform and infrastructure layer: providing the underlying architecture, development platform and ecology for various blockchain applications.
- General Technology Layer: Make blockchain applications easier to deploy and apply for developers and users.
- Vertical application layer: apply blockchain to various industries and scenarios to serve the end-users.
- Peripheral Service Layer: help the flow of capital and information, and provide professional services for industry chain participants.

The third segment of the vertical application layer: "blockchain +" is gradually carried out, and the business model empowerment and strengthening become the key to break the game. The blockchain application in 2018 is different from the blockchain-based issuance of assets in 2017, and the market is no longer paying for the speculation on the price of passes, and is not only satisfied with the application of blockchain in the exchange of value, but also the application of blockchain in the exchange of value. Instead, the focus is on the business model.

1- Background

The application of the "blockchain+" model is beginning to develop gradually. In a pure blockchain project, it is necessary to build a community based on blockchain from scratch, and may need to go through a long process of development, user acquisition, community operation, merchant acquisition and other processes before commercialization can be realized. The "+" in "blockchain+" is reflected in the fact that the profit model or application scenario of traditional industries such as AGPT platform originally existed, and the closed loop of



1- Background

Blockchain is a new application paradigm integrating distributed data storage, peer-to-peer transmission, consensus mechanism, cryptographic algorithm and other underlying technologies, which is considered another disruptive innovation in the Internet era, and has been hailed as the fourth industrial revolution following the steam, electrical and computer revolutions. Because of its huge breakthroughs in data storage, value transmission and other aspects, it is likely to fundamentally change the existing business operation mode and social structure, and will certainly cause a new technological innovation and industrial change on a global scale in the future. Blockchain has a profound internal logic from being unknown to being gradually recognized by many countries and enterprises. If the rapid development of the information technology revolution originated in the 1950s greatly reduced the cost of human information interaction and brought about efficient information interconnection in the true sense for modern society, then the blockchain, a decentralized data system based on distributed bookkeeping, will bring mankind a brand-new Internet of value.



1- Background

Blockchain is a distributed ledger that combines blocks of data in chronological order in a sequentially linked fashion - a chained data structure that is cryptographically guaranteed to be tamper-proof and unforgeable. The essence of blockchain is a distributed bookkeeping system, and crypto digital assets (e.g., Bitcoin) are precisely the assets or currencies in digital form carried on this system, i.e., crypto digital assets are just a characterization of the bookkeeping, and blockchain is the underlying set of distributed, encrypted, and trustworthy bookkeeping system and clearing system.

AGPT all data will be stored in the star chain deployed by Elon Musk SpaceX Starlink is a space service company SpaceX plans to launch a near-Earth orbit satellite fleet to provide high-speed Internet access services covering the globe, so as to achieve absolute security of data.



2- Projects

AGPT is a perfect combination and collision of Blockchain and Artificial Intelligence. AGPT will combine Blockchain technology to solve many problems in the healthcare field, such as global healthcare payments, global transportation of healthcare materials, global storage of healthcare data, and global research and development of healthcare medicines.

Several of the inherent advantages of blockchain technology, including its cost-effectiveness, security, and transparency, offer tremendous benefits when applied to healthcare, and perhaps the most important blockchain use case in healthcare is securing patient data, which currently exists in silos that are not connected to each other for most patients, e.g., your primary care physician has access to some of your medical data but not a data from specialists such as cardiologists or OB/GYNs, and vice versa. Using blockchain technology can help solve this problem. A blockchain-based application might enable connectivity with existing electronic medical record (EMR) systems at different healthcare organizations. Any time new information is placed into these EMR systems, encrypted data about that information would be placed into the blockchain. Other healthcare organizations will only be able to access this information with the patient's consent, and the entire process is managed by the blockchain application.

Another key opportunity for implementing blockchain in healthcare is supply chain management. Blockchain would allow customers to track items through every stage of the supply chain, starting with initial manufacturing. This would be especially beneficial in helping patients ensure they are not receiving counterfeit medications. A related potential use of blockchain in healthcare is to streamline contracts and payments with the different companies involved in the supply chain, and other applications of blockchain technology in healthcare include provider authentication, claims processing, clinical trial management, and public health oversight. AGPT, along with a number of healthcare companies, is currently actively using blockchain technology to contribute to the healthcare industry:

2- Projects

1, NYSE:ACN

NYSE:ACN is a global consulting firm. The AGPT team and Accenture's proposal laid out a plan to improve patient outcomes and interoperability using blockchain integrated with existing technology systems. The company partnered with DHL (OTC:DPSGY) to create a blockchain system that tracks pharmaceuticals from production to delivery to consumers. This system could help reduce counterfeiting and also improve drug delivery in emergency situations.

2. NYSE:ANTM

NYSE:ANTM is one of the largest health insurance companies in the U.S. The AGPT team joined forces with the company and several other partners to develop a blockchain healthcare network. These efforts culminated in the formation of Avaneer Health in 2022. Avaneer is creating blockchain solutions that will improve the efficiency of the U.S. healthcare system.

3. CVS Health

CVS Health (NYSE:CVS) is another company that helped launch Avaneer. While CVS is best known for its retail pharmacies, it also owns Aetna, a leading pharmacy benefit management company and the largest health insurer in the United States.

Aetna is also a key member of the Synaptic Health Alliance, with which the AGPT team is collaborating to explore blockchain technology solutions to major challenges in healthcare

4. IBM

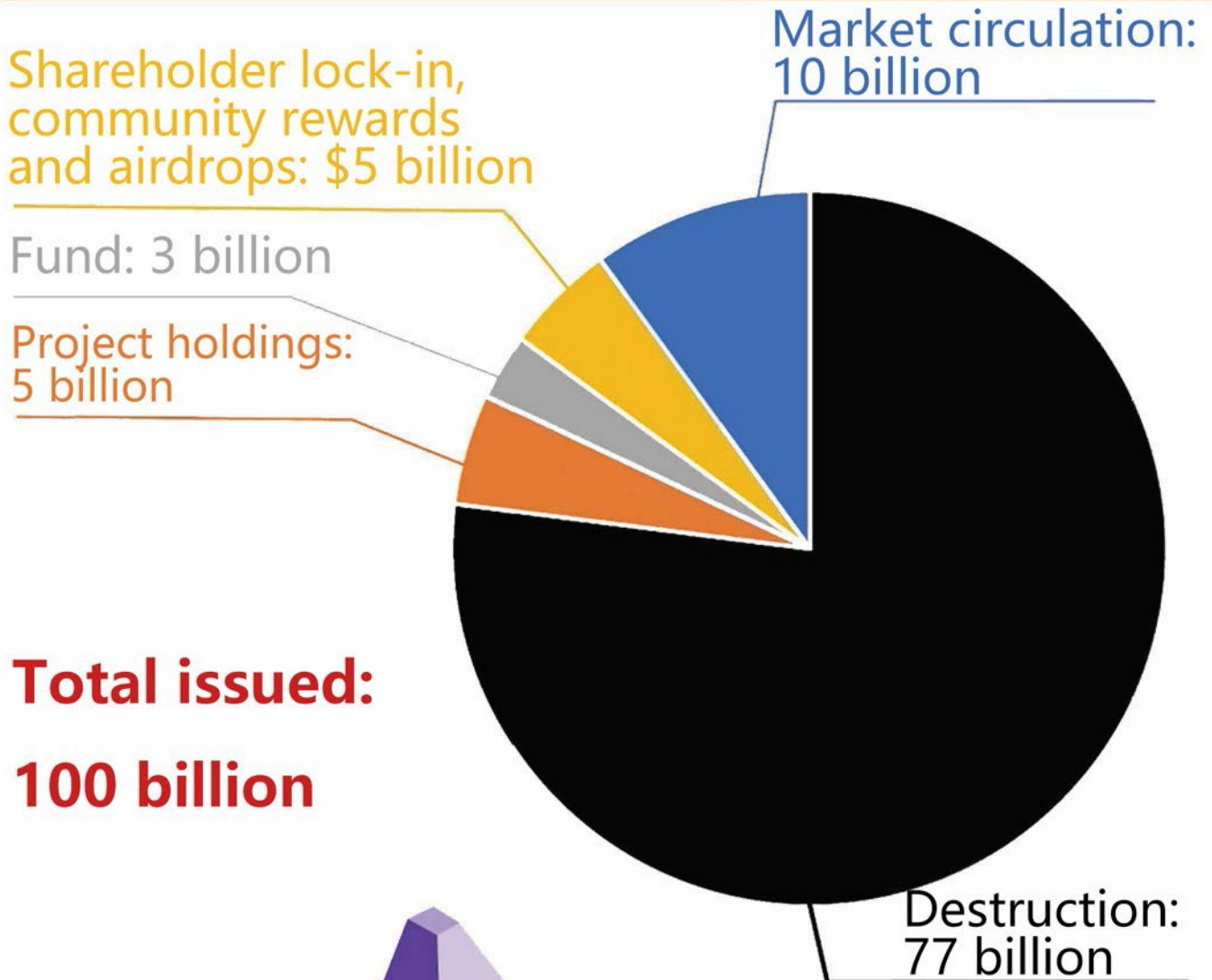
IBM (NYSE:IBM) has been a technology leader for more than a century, and the AGPT team partnered with the company in April 2023. IBM is one of the top players in developing blockchain solutions for healthcare. The tech giant's blockchain technology is used to help organizations validate healthcare credentials. IBM's blockchain platform is also used for a number of other healthcare applications, including monitoring the distribution of vaccines.

2- Projects

The use of blockchain in healthcare is still in its early stages. However, the potential opportunities are so great that it seems likely that blockchain will be used more and more throughout the healthcare system in the coming years. Therefore the AGPT Healthcare Blockchain team, in close collaboration with the above 4 major companies is issuing the AGPT Healthcare Blockchain Coin on Oct 25, 2023, a project that will utilize proven blockchain technology to solve the following problems in the healthcare sector:.

1. Medical payment problems, using blockchain and peer-to-peer payment technology to build a unified global medical payment system, so that there is no difference in the price of medicine around the world, and all countries in the world can use this system to pay for medical expenses, so as to achieve the real medical care without borders.
2. Medical data storage problems, the use of blockchain traceability technology, from raw materials to manufacturing to sales of integrated tracking services, full examples of blockchain traceability technology to solve the problem of fake drugs and shoddy medical supplies, thus solving the problem of medical counterfeiting, as well as the real-time tracking of patient cases, to build a unified global healthcare database, so as to achieve the cases around the world to mutual checking in a timely manner to seek medical treatment.
3. Medical transportation, using blockchain technology to establish a unified medical material transportation database and a rapid system for material deployment and transportation, and set up an efficient medical material transportation team, so as to solve the problem of lack of medication and materials in some places.
4. Medical research and development issues, using blockchain technology to establish a global network of top medical scientists, so as to achieve the security and reliability of unified research and development and discussion of medical issues.

3- Issuance and Token Allocation



4- Project mechanism

AGPT adopts a set of perfect anti-big-ticket smashing transparent mechanism, the project side of the open and transparent acceptance of supervision, on-line decentralized transaction burning 10% and token all destroyed (of which 5% into the black hole, 2% into the pool, 3% of the address of the coin holders dividends) has been completely decentralized community projects.

Eco-chain:TRX,Premiere line TokenPocket.

The imToken wallet has been included!



5- Team

The AGPT team consists of mostly highly educated people from prestigious universities with backgrounds and experiences of studying/working/living in many countries around the world, and has a wealth of medical expertise and business resources around the globe. The team has accumulated over 20 years of experience in marketing operations, medical device technology development, as well as top-level design, big data analytics and fintech in the healthcare industry. The team members are located in Singapore, UK and Canada.



Carlo Baldassarra
CEO

Canadian nationality, 30 years of medical experience, founder of FIXC Brand Founder of FIXC brand and AGPT health industry chain project, international health management consultant, director of AGPT International Health Research Center, executive chairman of AGPT Foundation Management Committee.



Matt Shepherd
CS

Chief Scientist of AGPT's Centre for Health Management Research, a Canadian molecular cell biologist, immunologist, and Terrence Donnelly Centre researcher who has led his group to achieve significant results in the study of human soluble multiprotein complexes.

5- Team



Andrew Gibson
CTO

AGPT medical blockchain R & D leader, British nationality, now lives in Singapore, long-term deep involvement in the global big health data industry research and development trend prediction and analysis of medical data visualization and analysis, neural network expert system construction, big data modeling, distributed database and other years of in-depth research.



Rebecca Evans
CRO

Director of AGPT's Risk Management Center, Member of the Canadian Association of Chartered Professional Accountants (CAP Canada), Certified Public Accountant, CEO and co-founder of Evans & Co. He has many years of professional experience in financial services and higher education in Canada. Regularly conducts professional collaborative research in accounting, finance and business at prestigious universities such as the University of Toronto and McGill University



Sam Ciccolini

AGPT Investment Advisor, Co-Founder of Masters Insurance Canada, Masters Insurance is one of the leading companies in the Ontario construction and surety bond market. In addition to his business operations, Sam Ciccolini is involved in philanthropic endeavors in the areas of child welfare and healthcare.



David Rice

AGPT Investment Advisor, Principal of Rice Development, a leading Canadian community and commercial real estate developer, Rice Development specializes in the senior living market, with three established communities in Ontario and the construction and operation of a large nursing home in Brampton.

6- Future Applications Program

AGPT project is mainly based on artificial intelligence blockchain technology combined with medical equipment research and development, in which the medical payment system and medical data storage equipment research and development stage has been completed, and has already been under the line of some international medical institutions, and national Red Cross centers for testing the next step will be to quickly set up a first-class medical logistics and delivery team, the products and materials will be quickly put into the world countries, all the equipment free of charge to put, share and use! And use blockchain technology to collect health data, all health data is real and cannot be tampered with. All community members use AGPT for payment, saving half of USD payment. All charges are brought to 50% as buyback AGPT and into the destruction, which means the number of AGPT will be less and less, the actual application value is huge. Participate in Blockchain+ Healthcare to pay for human health together!



7- disclaimer

There may be omissions in the information contained in this whitepaper, but that does not mean that the whitepaper is not reliable, and the final interpretation of the whitepaper rests with AGPT. AGPT Token is not a security, bond, commodity or any other type of financial instrument. It is not registered under the security laws of any country, including the securities laws of any private issuance jurisdiction in which the potential Token holder is located. Make any warranty to anyone under any circumstances, including the accuracy of any representation, promise or other statement of fact, or the completeness of any part of the information in the White Paper. This White Paper does not constitute investment legal, tax, accounting and other advice to determine the potential benefits of such transactions at your own risk of other consequences

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