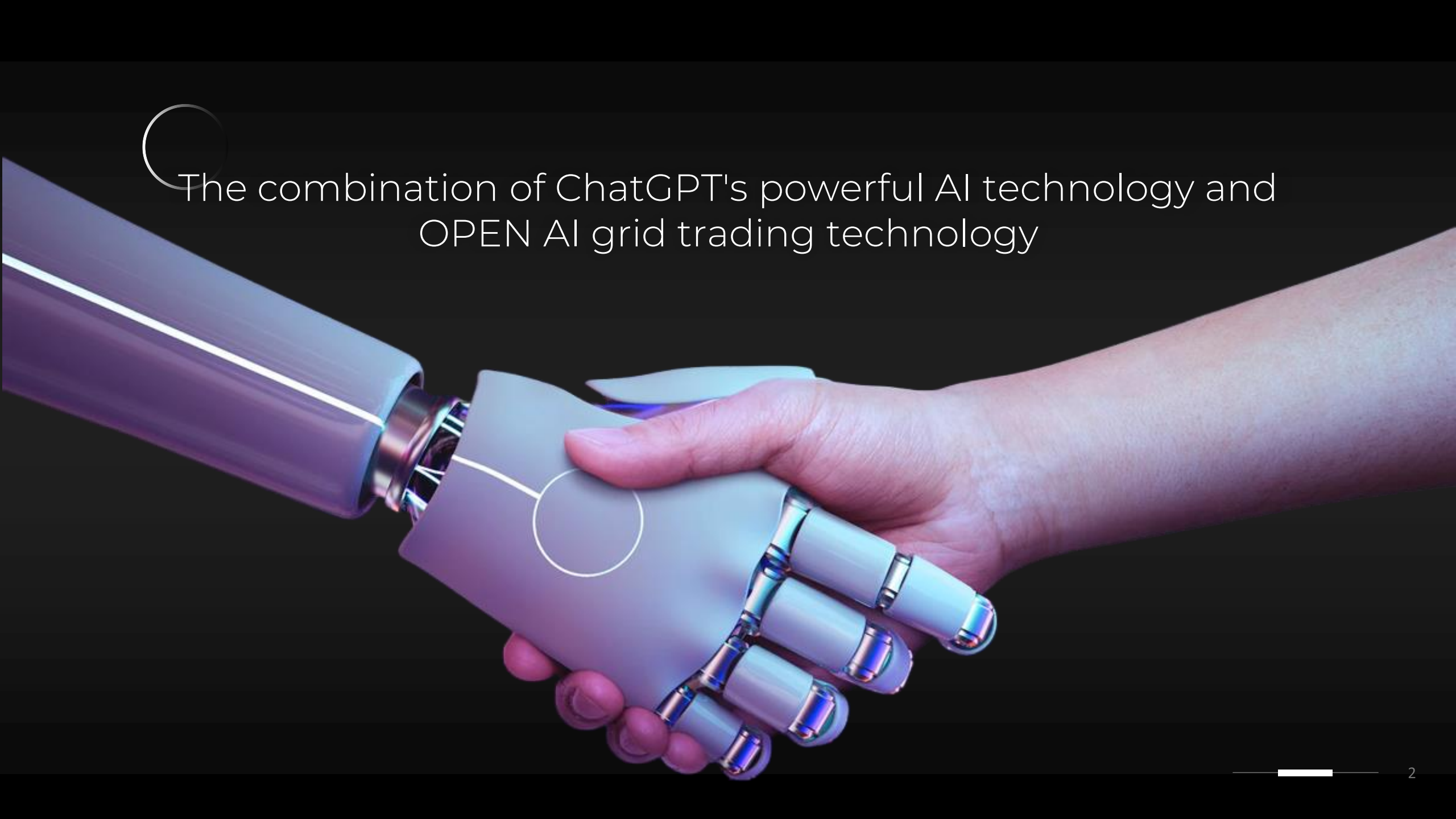




 **BYTESWAP**

EXPLORE THE UNKNOWN
AND CREATE THE FUTURE

A close-up image showing a futuristic, metallic, silver-colored robotic hand holding a human hand. The robotic hand has a sleek, cylindrical design with a glowing blue line running down its length. The human hand is positioned palm-up, and the robotic hand is holding it from the side. The background is dark and out of focus.

The combination of ChatGPT's powerful AI technology and
OPEN AI grid trading technology

Chat GPT



New Era New Technology

The combination of ChatGPT's powerful AI technology and OPEN AI grid trading technology will bring you even better help. ChatGPT provides you with intelligent dialogue and information exchange, while OPEN AI grid trading technology can help you achieve more efficient investment strategies. By combining the two, you get comprehensive and intelligent support. Let's explore this convergence of potential to help you achieve risk-free, high-return investment results.

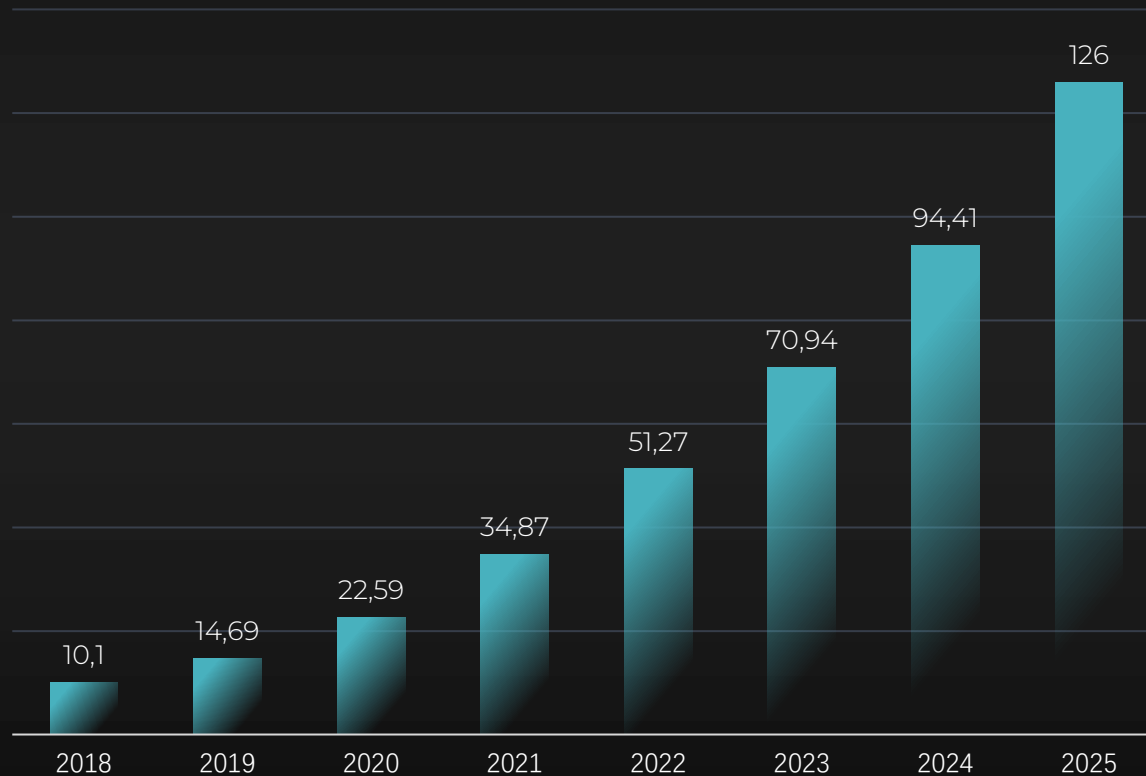


With The Rapid Development Of Artificial Intelligence, Openai And Quantitative Robotics Research Play An Increasingly Important Role In Investment

Command Prompt : |

ChatGPT

Revenue profile of the global artificial intelligence (AI) market from 2018 to 2025



From the world's largest data analytics platform - Statista



The global artificial intelligence (AI) software market is expected to grow rapidly in the coming years, reaching approximately \$126 billion by 2025. The overall AI market includes a wide range of applications such as natural language processing, robotic process automation, and machine learning. Learn.

What is artificial intelligence?

Artificial intelligence refers to the ability of machines to replicate or simulate human intelligent behavior, such as analysis, judgment, and decision-making. Originating in a controversial field in computer science and philosophy, AI has evolved rapidly over the past few decades, and AI use cases can now be found in every corner of our society: digital voice assistants that reside in our smartphones or smart speakers, customer support chatbots, and industrial robots.



AI investments



Many of the biggest names in the tech industry have invested heavily in AI acquisitions and AI-related R&D. In terms of companies' AI patent applications, Microsoft, IBM, Google, and Samsung each file thousands of such applications, with tens of billions of dollars in funding from AI-related startups each year.

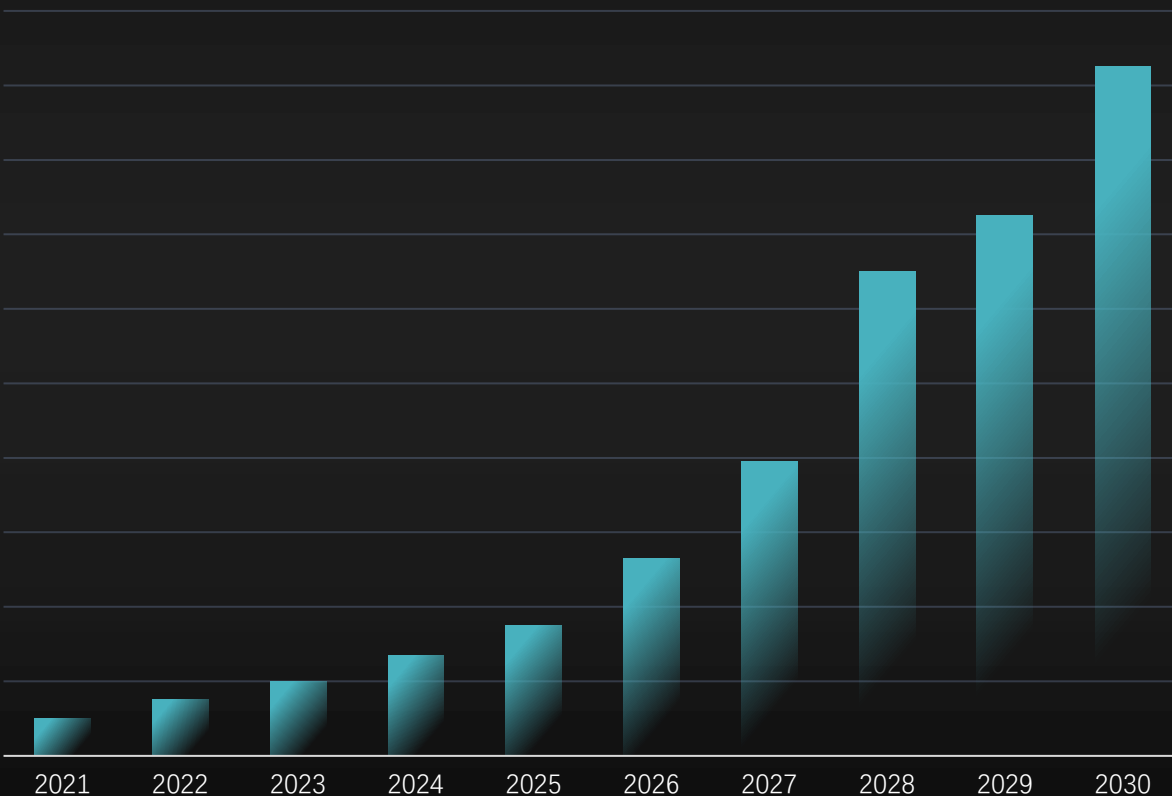
SAMSUNG

Google

 Microsoft

IBM

Global artificial intelligence (AI) market size in 2021 and forecast to 2030



Next Move Strategy Consulting said the artificial intelligence (AI) market is expected to show strong growth over the next decade. It is worth nearly \$100 billion and is expected to grow 20-fold to nearly \$2 trillion by 2030. The AI market covers a wide range of industries. From supply chain, marketing, product manufacturing, research, analytics, and more, AI will be adopted in some aspects of its business structure. Chatbots, investment rationalization strategies, image-generating AI, and mobile apps are all major trends to improve AI in the coming years.

By 2030, the size of the global AI market is expected to grow 20-fold to nearly \$2 trillion. This shows that the AI industry will experience rapid development in the next decade.

The beauty of the future AI industry lies in its unlimited potential and wide range of applications. As technology continues to advance and innovate, AI will continue to play an important role in various fields. Here's what makes the future of AI the industry beautiful:

Driven by innovation and technology: AI will promote innovation and progress in the field of science and technology, bring more convenience and improve the quality of life for human society.



Industrial revolution

The widespread application of AI will trigger an industrial revolution and promote the digital transformation and intelligent development of all walks of life.



Intelligent services

AI will provide people with smarter and more personalized services, from intelligent assistants to intelligent transportation, bringing people a more convenient and efficient experience.



Solve challenges

The application of AI in medical, environmental protection, energy and other fields is expected to solve many global challenges, such as disease treatment, environmental protection, and energy efficiency.



Human-robot collaboration

In the future, AI will collaborate more with humans, improve work efficiency and productivity, and realize the integration of human-machine intelligence.



Education and research

AI will bring new opportunities in education and research, promoting knowledge dissemination and academic development.

Overall, the future AI industry will bring unprecedented opportunities and progress to human society, and realize the seamless integration of technology and human life. This industry will become an important engine for social progress and innovation, creating a better future for us.



ByteSwap is a technology company headquartered in Denver, Colorado, USA. We focus on cryptocurrency quantitative research, robot intelligent trading research and grid trading research. Through in-depth research and innovative technology, we aim to provide customers with stable and efficient digital asset investment solutions.



○ Expert Advisor

With our leading AI technology and quantitative algorithms, we provide customers with intelligent trading services, quickly capture market opportunities and reduce risks.

Grid trading: We research and optimize grid trading strategies to help customers maximize their profits while minimizing the uncertainty caused by market fluctuations.

○ Data driven

Based on data, we accurately analyze market trends and market changes to ensure that customers' investment decisions are based on reliable information.



Joint venture

In our pursuit of excellence, ByteSwap has received the support of many well-known investment institutions. These partners not only provide us with financial support, but also bring more opportunities for our development and growth.



A well-known cryptocurrency exchange headquartered in the United States that provides millions of users with secure and easy digital asset trading services.



An investment management firm founded by Bitcoin pioneer and Wall Street legend Mike Novogratz, which focuses on crypto asset investing.



The well-known blockchain and digital asset investment fund in the United States, founded in 2013, has invested in many successful blockchain projects.



Digital Asset Management is one of the world's largest digital asset management institutions, managing multiple digital currency trusts.



A leading blockchain hardware manufacturing company headquartered in China, it is a major player in Bitcoin mining rigs and ASIC chips

Introduction to the ByteSwap team



Robert Thompson
Director of Marketing

Robert has over 15 years of experience in marketing and has held senior marketing roles with several well-known technology companies. He excels at developing strategic plans, expanding market share, and building strong relationships with partners. As Director of Marketing at ByteSwap, he is responsible for leading the team to ensure effective implementation of branding, marketing and user growth.



Sarah Johnson
Director of the Technical
Department

Sarah is a seasoned technologist with extensive experience in software development and system architecture. She has held senior technical roles in several technology companies and led teams that have developed several successful software products. As Director of Technology at ByteSwap, Sarah is responsible for ensuring the stability and security of the company's technology architecture, as well as driving the use of innovative technologies to enhance the competitiveness of products.



David Anderson
Financial Director

David is an experienced financial professional with a strong background in financial management and investment. He has held senior finance positions in several well-known financial institutions, responsible for treasury management, financial planning and risk control. As the Chief Financial Officer of ByteSwap, David oversees the company's financial operations, investment decisions and financial reporting, ensuring the sound operation and continuous growth of the company's finances.

Introduction to the ByteSwap team



Emily Li
Market analysis planner

Emily is a passionate market analysis and planning professional. She has extensive experience in market research and competitive analysis, providing accurate insight into market trends and user needs. As a market analysis planner for ByteSwap, Emily is responsible for conducting market research, competitive analysis and user insights to develop effective go-to-market strategies and growth plans.



Peter Washington
Designer

Peter is a creative designer with exceptional talent in visual design and user experience. He excels at translating complex concepts into clean, appealing designs and providing users with a great interface experience. As the designer of ByteSwap, Peter is responsible for designing creative and attractive visual elements for products and brands, enhancing the user's interactive experience and brand image.

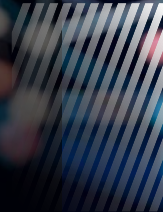


James Henry
Quantitative professionals

As a quantitative professional at ByteSwap, James has extensive experience in quantitative trading and data analysis. He is familiar with a variety of quantitative trading strategies and algorithms, and is able to use big data and machine learning techniques to make effective investment decisions. James is responsible for researching market trends, optimizing portfolios and implementing quantitative trading strategies to provide stable and reliable investment returns to ByteSwap's clients.



The professional quality and rich experience of the ByteSwap team will ensure the success of the company and the satisfaction of customers. They will work closely together to provide customers with exceptional cryptocurrency quantitative services that drive the industry forward and innovate.



OFFICE OF THE SECRETARY OF STATE
OF THE STATE OF COLORADO

CERTIFICATE OF FACT OF GOOD STANDING

I, **Jena Griswold**, as the Secretary of State of the State of Colorado, hereby certify that, according to the records of this office,

ByteSwap LLC

is a
Limited Liability Company

formed or registered on 07/12/2023 under the law of Colorado, has complied with all applicable requirements of this office, and is in good standing with this office. This entity has been assigned entity identification number 20231726512.

This certificate reflects facts established or disclosed by documents delivered to this office on paper through 07/10/2023 that have been posted, and by documents delivered to this office electronically through 07/12/2023 @ 12:52:01.

I have affixed hereto the Great Seal of the State of Colorado and duly generated, executed, and issued this official certificate at Denver, Colorado on 07/12/2023 @ 12:52:01 in accordance with applicable law. This certificate is assigned Confirmation Number 15140533.



Jena Griswold
Secretary of State of the State of Colorado

*****End of Certificate*****
Notice: A certificate issued electronically from the Colorado Secretary of State's website is fully and immediately valid and effective. However, as an option, the business and validity of a certificate obtained electronically may be established by visiting the "Validate a Certificate" page of the Secretary of State's website, <https://www.colorado.gov/officeofthesecretaryofstate/certificatevalidation>, entering the certificate's confirmation number displayed on the certificate, and following the instructions displayed. Confirming the issuance of a certificate is merely optional and is not necessary to the valid and effective issuance of a certificate. For more information, visit our website, <https://www.colorado.gov>, click "Businesses, trademarks, trade names" and select "Frequently Asked Questions."



**Financial Crimes Enforcement Network
Department of the Treasury**

MSB Registration Status Information

Date: 07/17/2023

The inclusion of a business on the MSB Registrant Search Web page is not a recommendation, certification of legitimacy, or endorsement of the business by any government agency.

The MSB Registrant Search Web page, which is updated on a weekly basis, contains entities that have registered as Money Services Businesses (MSBs) pursuant to the Bank Secrecy Act (BSA) regulations at 31 CFR 102.38000-4, administered by the Financial Crimes Enforcement Network (FinCEN).

Information contained on this site has been provided by the MSB registrant. FinCEN does not verify information submitted by the MSB. Information provided on this site reflects only what was provided directly to FinCEN. If an error or incomplete information is detected on this site, the registrant should follow the appropriate instructions for correcting a Registration of Money Services Business (RMSB) form.

MSB Registration Number: 31000248215662
Registration Type: Initial Registration
Legal Name: ByteSwap LLC
DBA Name: ByteSwap LLC

Street Address: 1801 California Street
City: Denver
State: COLORADO
Zip: 80202

MSB Activities:

Check casher (including traveler's and money orders), Dealer in foreign exchange, Issuer of money orders, Issuer of traveler's checks, Money transfer, Seller of money orders, Seller of prepaid access, Seller of traveler's checks

States of MSB Activities:

Alabama, Alaska, American Samoa, Arizona, Arkansas, California, Colorado, Connecticut, Delaware, District Of Columbia, Federated States Of Micronesia, Florida, Georgia, Guam, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Marshall Islands, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, Northern Mariana Islands, Ohio, Oklahoma, Oregon, Palau, Pennsylvania, Puerto Rico, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, Vermont, Virginia, Virgin Islands, US, Washington, West Virginia, Wisconsin, Wyoming

All States & Territories & Foreign Flag: All States/Territories

Number of Branches: 0
Authorized Signature Date: 07/09/2023
Received Date: 07/09/2023