



TALENTUM

TAL White Paper

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Table of Content

TOKEN SUMMARY	3
TOKENOMICS	3
Total Supply	3
Distribution Breakdown	3
INTRODUCTION	4
TALENTUM TOKEN (TAL)	5
OUR MAIN GOAL	6
RENTING TOKENS	7
ACCESS TO CAPACITIES	8
ADVANTAGES OF TALENTUM ERC-20	9
OUR SERVICES	11
OUR INVESTMENTS	11
Artificial Intelligence & Machine Learning	11
Big Data	12
Cyber Security	12
DISCUSSION AND POSSIBLE FUTURE GOAL DIRECTIONS	13
Price Prediction/Forecasting	13
Volatility Prediction	13
Automated Trading	14
Fraud Detection	14
Deanonymization	14
Security	14
WHY TAL?	15
OUR ROADMAP	16
2017-2023	16
2024	16
2025 Onwards	17

TOKEN SUMMARY

TAL is an Ethereum-based ERC-20 token that grants the holder the right to use the capacity of the Talentum data center, rent-free, for 10 years. Each token represents the ability to accommodate 1 Watt of equipment power consumption (1 TAL = 1 Watt). Additionally, tokens can be used to purchase various goods and services on the Talentum platform and its partner websites.

Website link: www.talentum.cc

CA: <https://etherscan.io/token/0xEe4F0B60b9c0E1B0Ae33083dAFc8a5CF0f5A015B>

TOKENOMICS

Total Supply

- **Maximum Supply:** 25,000,000 TAL tokens
This supply corresponds to the maximum energy capacity of 25MW (25,000,000 Watts) that Talentum's hosting facilities can support.

Distribution Breakdown

1. **Public Sale:** 80% (20,000,000 TAL)
 - Available for purchase and used to fund the operations costs, upgrades and support of our gmservices.
2. **Ecosystem Development:** 5% (1,250,000 TAL)
 - Reserved for future growth, partnerships, and development initiatives within the Talentum ecosystem.
3. **Marketing and Community Engagement:** 5% (1,250,000 TAL)
 - Utilized to promote the project, reward community activities, and enhance brand visibility.
4. **Staking Rewards:** 5% (1,250,000 TAL)
 - Allocated to incentivize TAL token holders who participate in staking.
5. **Liquidity:** 5% (1,250,000 TAL)
 - Ensures liquidity on exchanges and supports stable trading.

INTRODUCTION

Since 2017, our company has maintained an outstanding track record in the cryptocurrency industry. We have developed our own cryptocurrency, successfully launched Masternode sales, and used these investments to increase our mining data center capacity from 0.1MW to 25MW. Our Masternode investors have received a significant ROI. Building on this success, we are excited to introduce our new product: the Talentum (TAL) utility token.

TAL represents an exclusive right to use our data center's capacity, rent-free, for 10 years, to accommodate 1 Watt of mining equipment power consumption (1 TAL = 1 Watt). Beyond this primary utility, TAL tokens can be exchanged for various goods and services or even staked. Token holders can utilize this capacity to support their own mining operations or rent it out to other users. Essentially, TAL offers access to professional mining or AI computing with an extraordinarily low entry threshold.

Given the exponential growth of artificial intelligence, TAL presents a compelling investment opportunity for those seeking affordable and secure hosting solutions for their large language models (LLMs) and other AI-related applications. Our robust infrastructure and cost-effective power usage make TAL an ideal choice for individual developers and companies looking to host their AI models efficiently and securely.

TALENTUM TOKEN (TAL)

TAL is a utility token based on the ERC-20 standard. The total supply is limited to 25,000,000 TAL tokens. The ERC-20 token standard on the Ethereum blockchain ensures essential functionalities for the token, such as transferring, returning balances, and viewing token ownership.

One of the significant advantages of the ERC-20 standard is its interoperability with various decentralized applications (dApps) and protocols within the Ethereum ecosystem. This compatibility allows TAL tokens to be seamlessly integrated into a wide array of financial services, including decentralized exchanges (DEXs), lending platforms, and yield farming opportunities.

For investors, TAL offers a promising investment opportunity due to its strong utility and the robust security features of the Ethereum network. The limited supply of 25,000,000 tokens also introduces a scarcity factor, potentially driving demand and value over time. Additionally, holders of TAL can benefit from Ethereum's continuous advancements and growing ecosystem, which includes innovations like Ethereum 2.0 that aim to enhance scalability and reduce transaction costs.

Furthermore, TAL tokens include a burn function, which allows for the reduction of the total supply under specific conditions. This deflationary mechanism can potentially increase the value of the remaining tokens as the supply decreases. Other notable features include functions to approve and manage token allowances, enhancing the token's flexibility and usability in various applications.

By leveraging the established and trusted Ethereum infrastructure, TAL tokens provide a secure and versatile asset for investors looking to capitalize on the expanding decentralized finance (DeFi) space.

OUR MAIN GOAL

Our goal is to offer token holders access to the world of technology and the cryptocurrency mining business, as well as the new era of AI supercomputing.

Looking ahead, we are planning to host the latest NVIDIA-based servers, including DGX SUPERPODs with NVIDIA HGX H100, NVIDIA GB200 NVL72, and advanced liquid cooling technology. Our data center's location near a dam provides an ideal environment, ensuring efficient cooling and a reliable power supply. This makes it a perfect home for high-performance computing tasks, including those related to artificial intelligence and large-scale data processing, in addition to existing hosting of mining equipment.

Token owners can use our capacities to accommodate their miners, AI computing servers, or rent them out to other users. Talentum's hosting fee typically consists of the effective electricity cost, maintenance fee, and rental fee. Token owners pay zero rent, which drastically reduces their ongoing costs; their hosting fee consists only of the effective electricity cost and maintenance fee.

To be used, tokens should be deposited in the token holder's account with a Partner listed on TAL's website. When token holders buy miners or computing hardware from the Partner, they can use TAL tokens as a payment method. Token holders can also rent out their extra tokens if they have more tokens than they need to accommodate their needs.

RENTING TOKENS

Token holders who are not personally interested in mining and hosting or have spare tokens can rent them out via the Partner's rental module, choosing from rental fees set by Talentum. Clients without tokens, or those needing additional tokens, can place orders seeking or offering tokens for rent. Each order specifies the number of tokens and the rental fee.

Token holders and clients can view and select from these orders, sorted by value, or place their own orders. Clients without tokens must rent from token holders. Customers with miners hosted before the Token Launch will continue to be served, with their hosting fees covering rental fees for token holders. After their miners' lifecycle ends, new miners can only be hosted if sufficient tokens are available for rent.

Rental fees can be deducted daily from mining rewards and paid to token holders via a third-party splitter. Talentum does not charge fees for using the rental module, though third parties may charge transfer or withdrawal fees.

With a shortage of edge hosting services, Talentum's pricing packages appeal to technology companies, mining farms, cloud-mining projects, and AI cloud computing. This makes TAL an attractive option for potential token renters.

ACCESS TO CAPACITIES

TAL can be used from the very first date of issue. The Talentum facility's unique design allows for rapid expansion, enabling the first units to be operational while new ones are still under construction. Each Watt of capacity in an operational unit provides an opportunity to accommodate miners for token holders. Similarly, each Watt of capacity rented out to clients without their own tokens offers an opportunity for token holders to rent out their tokens.

The total supply of 25,000,000 TAL represents 25 MW of hosting power capacity. New batches of tokens will be issued in conjunction with the construction of new units. Tokens will be distributed on a first-come, first-served basis.

Token holders will also receive a unique offer to purchase and host Liquid Cooled MGX Blackwell systems using TAL tokens. This advanced setup, featuring NVIDIA's latest Blackwell GPUs and efficient liquid cooling technology, provides an unparalleled high-performance computing environment. It ensures optimal performance for intensive computational tasks, including AI, data analytics, and high-performance computing workloads.

ADVANTAGES OF TALENTUM ERC-20

Here are the advantages and benefits of the Talentum ERC-20 token that make it a more worthy asset for businesses:

- **Compatibility with Ethereum Ecosystem:** The ERC-20 standard ensures compatibility with the entire Ethereum ecosystem, including decentralized applications (dApps), decentralized finance (DeFi) platforms, and other blockchain services.
- **Widely Supported:** ERC-20 tokens are supported by a vast number of wallets, exchanges, and other cryptocurrency services, providing extensive accessibility and liquidity.
- **Interoperability:** The ERC-20 standard allows seamless interaction with other ERC-20 tokens and Ethereum-based platforms, facilitating easy integration and exchange.
- **Security:** Ethereum's robust security protocols ensure that ERC-20 tokens are protected against common threats, making it a secure choice for developers and users.
- **Scalability:** As part of the Ethereum network, ERC-20 tokens benefit from ongoing upgrades and improvements, such as Ethereum 2.0, which aims to enhance scalability and transaction speed.
- **Smart Contract Capability:** ERC-20 tokens can embed smart contracts, enabling automated and programmable transactions and interactions within the blockchain network.
- **Wide Range of Representations:** ERC-20 tokens can represent a variety of assets, including cryptocurrencies, fiat currencies, and other digital assets, providing flexibility for diverse applications.
- **Token Standardization:** The ERC-20 standard ensures that all tokens follow the same rules and protocols, simplifying development and integration processes for developers.

- **DeFi Integration:** ERC-20 tokens are integral to the DeFi ecosystem, allowing users to participate in lending, borrowing, yield farming, and other financial activities on decentralized platforms.
- **Continuous Innovation:** Being part of the dynamic and innovative Ethereum community, ERC-20 tokens benefit from ongoing research, development, and new features that enhance their functionality and value.

OUR SERVICES

- **Mining and Computing Equipment Hosting:** Providing state-of-the-art facilities for hosting mining and high-performance computing equipment.
- **Cryptocurrency Mining:** Engaging in efficient and profitable cryptocurrency mining operations.
- **Cryptocurrency Exchange:** Facilitating secure and reliable cryptocurrency trading services.
- **Blockchain Software Development:** Innovating and developing blockchain solutions to drive technological advancement.
- **Seed Investments:** Investing in promising early-stage projects in the IT and blockchain sectors.

OUR INVESTMENTS

Decentralized cryptocurrencies have gained significant attention over the last decade. We invest in innovative projects related to IT, including artificial intelligence, machine learning, big data, and cybersecurity. With substantial computing power, an R&D center, and all necessary resources, we are well-positioned to support these initiatives.

Artificial Intelligence & Machine Learning

Artificial intelligence (AI) techniques can analyze and discover patterns in massive datasets, enhancing the security and efficiency of trading and mining. AI can identify patterns in money laundering and other fraudulent transactions, helping to mitigate privacy and security threats in cryptocurrency.

We focus on:

- Identifying problems in the cryptocurrency domain that can be addressed using AI techniques.
- Studying and employing various AI techniques, including supervised, unsupervised, semi-supervised, reinforcement learning, evolutionary-based techniques, and knowledge-based techniques.
- Exploring research gaps and areas for improvement in applying AI to cryptocurrencies.

Big Data

Big data encompasses blockchain transactions, millions of trades on various exchange platforms, and a growing volume of social media content related to cryptocurrencies. Automated tools are essential for processing and analyzing this vast amount of information.

Our focus includes:

- Enhancing security and privacy.
- Predicting and analyzing market trends and behaviors.
- Leveraging blockchain technology for applications beyond digital currencies.

Cyber Security

Cybersecurity is crucial in today's digital world, where smartphones, computers, and the internet are integral to daily life. From space exploration and online banking to e-commerce and social media, protecting our accounts, data, and devices from cybercriminals is essential. Our core function in cybersecurity is to safeguard the devices and services we use from theft or damage.

DISCUSSION AND POSSIBLE FUTURE GOAL DIRECTIONS

Technological advancements have significantly impacted the evolution of cryptocurrencies, creating new ways to mine coins, store blockchains over distributed nodes, secure networks, and analyze vast amounts of trades and transactions that exceed human capabilities. State-of-the-art research leverages artificial intelligence (AI) and machine learning (ML) techniques to address challenges in the cryptocurrency space.

Price Prediction/Forecasting

AI techniques are increasingly used for cryptocurrency price predictions. The terms "price prediction" and "price forecasting" often overlap, referring to estimating prices based on historical data and other variables. Prediction can relate to both current and future prices, while forecasting typically pertains to future trends. Tree-based models and probabilistic models have shown promise, with probabilistic models offering potential for deeper investigation to model uncertainties in cryptocurrency markets. Introducing trust or confidence scores for prediction accuracy could enhance model performance.

Volatility Prediction

Volatility prediction has traditionally relied on GARCH model variants, favored by financial experts for their real-world applicability in predicting prices and returns. Most volatility research uses historical prices, but there's an opportunity to incorporate social media and news metrics to estimate user adoption and market interest. Further investigation is needed into investor classification and the impact of short-term traders on Bitcoin's volatility. Combining regression techniques with GARCH models has shown promising results.

Automated Trading

Current trading bots use price and volatility prediction techniques alongside portfolio management strategies derived from traditional financial assets. There's room to develop strategies tailored for cryptocurrency trading, dynamically adapting to new ICOs and investor behaviors. Portfolio construction could also benefit from game theory approaches, designing payoffs that reflect market conditions.

Fraud Detection

Fraud detection in cryptocurrencies faces challenges due to the lack of reliable datasets and the class imbalance problem, with few addresses marked as fraudulent. Exploring oversampling and undersampling techniques, along with semi-supervised learning, could improve fraud detection. Research into AI solutions for scams like fake ICOs and pump-and-dump schemes is also needed.

Deanonymization

Investigating clustering techniques to group addresses based on exchange patterns could help regulatory authorities identify suspicious activities, such as money laundering. This research could also enhance investor classification and market dynamics insights, improving trading strategies. While most deanonymization research focuses on Bitcoin, other cryptocurrencies remain unexplored.

Security

Cryptocurrency network event data could provide valuable insights into miners, devices, and network patterns, aiding in attack and suspicious activity detection. However, the lack of labeled datasets for attacks poses a challenge. Building comprehensive datasets for security events is costly but necessary for developing effective AI-driven security solutions.

WHY TAL?

Talentum has been on the market since 2017, boasting a proven track record. With the support of our early investors, we have built one of the largest cloud computing and cryptocurrency mining facilities in Mexico and have a clear globalization strategy. TAL users can enjoy all current and future services and benefits offered by our platform.

Our platform operates in a decentralized manner, utilizing blockchain technology to provide greater transparency and responsiveness. Our developers have gone to great lengths to eliminate technical barriers, allowing the tokens to interoperate on a transparent global ledger. This interoperability, previously hindered by siloed token systems, enables more efficient and far-reaching cooperation through automatic global exchange.

If you are considering investing in cryptocurrencies, it is advisable to treat your investment as you would any highly speculative venture.

Cryptocurrencies have no intrinsic value beyond what a buyer is willing to pay at a given time, making them susceptible to significant price swings and increasing the risk of loss for investors.

OUR ROADMAP

2017–2023

- **Project Initiation:** Conceptualization and planning of the Talentum project.
- **Team Allocation:** Assembling a skilled and dedicated team.
- **Company Incorporation:** Official formation of the company.
- **Trademark Registration:** Protecting our brand through trademark registration.
- **MVP Development:** Creation and testing of the Talentum ecosystem (MVP).
- **TAL Cryptocurrency Development and Testing:** Developing and rigorously testing the TAL cryptocurrency.
- **Roadshow and Presentations:** Engaging major investors through roadshows and presentations.
- **Infrastructure Development and Continuous Upgrades:** Building and continually improving our infrastructure.
- **Development of Website, Roadmap & White Paper:** Creating a comprehensive website, roadmap, and white paper.
- **Due Diligence Completion:** Ensuring all legal and financial checks are completed.
- **TAL Token Deployment:** Launching the TAL token.
- **Acquisition and Renovation of New Data Center:** Expanding our facilities with a new data center.

2024

- **Infrastructure Upgrades:** From 2.5MW to 25MW energy supply capacity.
- **Hiring New Team Members:** Expanding our team with new talent.
- **Referral & Staking Program:** Introducing referral and staking programs to engage users.

- **Development of New Client Portal:** Creating an enhanced client portal for better user experience.
- **Listing on CEXs and DEXs:** Getting listed on centralized and decentralized exchanges.
- **Social Media Marketing Campaign:** Launching a comprehensive social media marketing campaign.

2025 Onwards

- **Launch Mobile App for Talentum Products:** Releasing a mobile app for easy access to Talentum products.
- **Open New R&D Office in Europe:** Establishing a new research and development office in Europe.
- **Launch Talentum AI LLM:** Introducing the Talentum AI Large Language Model and integrating it with the Talentum ecosystem.
- **Release New Products for Talentum Ecosystem:** Continuously expanding our product offerings within the Talentum ecosystem.