OTK Coin White Paper



"The Digital Currency of the Turan Union



Summary

+

Ötüken (OTK) is a digital currency developed on the BNB Chain. This project was created to support the digital infrastructure of the proposed Turkistan Turan Union. Designed as the digital version of the "Turan Lira," Ötüken aims to facilitate the commercial activities of 40 supporting countries and is planned to be used in commercial launches to be held in Turkistan, the envisioned spiritual capital. This currency is particularly supported by strong organizations and business leaders within the member states of the Organization of Turkic States (OTS). Furthermore, the project is spearheaded by Necip Dursun, the President of TÜDSİAD



Purpose

The Ötüken Token has been designed with the following objectives: To serve as the digital representative of the Turkistan Turan Union. To provide an efficient medium of exchange for commercial activities among the 40 supporting countries. To enable fast and secure digital transactions during the commercial launches in Turkistan, the envisioned spiritual capital.







Tokenomics

Summary of Ötüken Token's Economic Model Maximum Supply: 100,000,000 OTK

Token Distribution



Technology

OTUKEN Token is developed on the BNB Chain (Binance Smart Chain). In the long term, it aims to be actively utilized across all blockchain networks. Through multi-chain integration, it will provide a transparent, reliable, and fast experience for all stakeholders.



Use Case

The primary use cases of Ötüken Token are as follows: A digital currency transfer medium for commercial activities among the 40 supporting countries. Facilitation of commercial transactions during the launch in Turkistan, the envisioned spiritual capital. Usage in all global exchanges where it is listed for trading. Additionally, the project will serve as a transfer tool supporting large-scale commercial transactions conducted by leading holdings and companies.

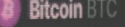
Otuken Coin Team

The project is led by NC Global A.Ş., a company with a proven track record of global achievements and an expert team in its field. Additionally, pioneering firms like Matrix Finance and Consulting actively contribute to the project's development and support. The initiative enjoys robust backing from influential organizations and business leaders in the member states of the Organization of Turkic States (OTS).

Necip Dursun, the President of TÜDSİAD, is one of the project's most prominent supporters and closely oversees its management. While NC Global takes the lead, notable global companies such as PowerChina and Turkey's Limak Holding, known for their remarkable accomplishments, have also partnered with the project. Furthermore, key organizations from countries like the United Arab Emirates (UAE) and Qatar are providing significant support.

All these stakeholders share a common goal: the use of a unified digital currency for the \$150 billion worth of tenders, construction, and trade planned in Turkistan, the envisioned spiritual capital. This objective positions Ötüken Token as one of the project's greatest advantages.





OTK Roadmap

The project will progress through the following key steps:



Presale: Limited release of tokens to the market.



Turan Union Launch: Issuance of official currencies for supporting nations.



Exchange Integration: Making the token available for global trade and transactions.



Risks and Management

The project is meticulously managed by expert teams to minimize potential risks. Both the technological and managerial infrastructure have undergone rigorous testing to ensure resilience against current and future challenges.

Examples of Specific Risks and Their Solutions:

Market Volatility:

To address fluctuations in the cryptocurrency market, long-term holding strategies and reserve policies are implemented. Security Threats:

Detailed code audits of smart contracts and regular cybersecurity tests are conducted to mitigate security risks. Regulations:

The project collaborates with legal experts to ensure compliance with the laws of supporting countries.

User Education:

To bridge the technical knowledge gap among the community, educational materials and dedicated support teams are provided.

The project operates transparently and is open to community feedback, fostering trust and collaborative development.

