



TugraCoin

www.tugracoin.net

White Paper

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What is Tuğra?

The calligraphic monogram, seal or signature of an Ottoman Sultan used in all state documents and correspondence is called tuğra (tughra).

This symbol is also found on the money printed during the reign of the Sultan.

Each sultan has a separate tughra. In addition, the princes also have their tughras.

With the thought of keeping up with the world of the future and the era without breaking the connection with our past, and unlike other digital currencies constantly emerging in the market without a project and based on the current Blockchain technology, we created a new digital currency which can be used in real life and based on The following is the TugraCoin XTG expansion which can be used in real life and can work with Ethereum wallets which is the most recognized Ethereum (ERC20) infrastructure after Bitcoin in the world.

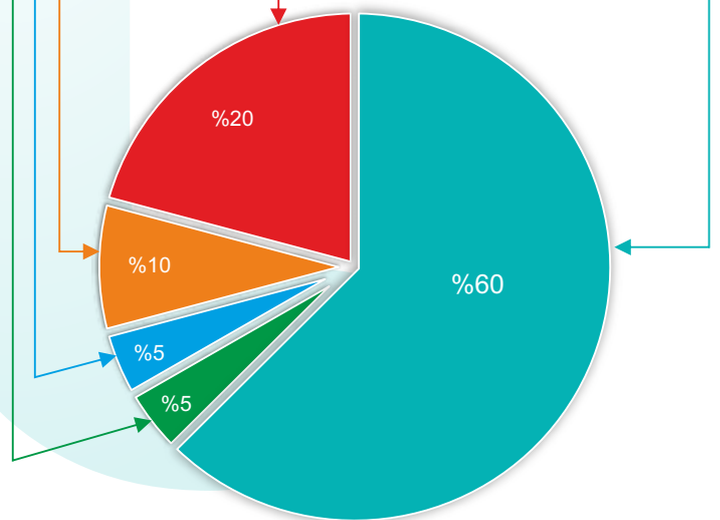
X Maths
T Turkey
G The future

TugraCoin will be integrated into the payment systems via contracted e-Commerce sites, and 5% of the total amount of XTG will be distributed for bonus and social responsibility projects.

These XTGs to be distributed can be used for shopping purposes through the contracted web sites or sold through active exchanges and converted into other currencies.

The amount of other XTG to be distributed will be as shown in the table.

Üretilecek Miktar ve Dağılımları	
Institutional investors	150.000.000
Individual investors	50.000.000
Founding partners	25.000.000
Software developers	12.500.000
Gifts and Social Responsibility	12.500.000
Toplam : 250.000.000	



“The future of the world is only possible with digitalization”

Note: The founding shareholders undertake that they will not launch their stakeholds to the public until 2020.



Gifts and Social Responsibility Projects

Sampling for XTGs to be distributed in social responsibility projects together with the shopping to be done through contracted e-Commerce sites will be as follows.

A company that sells grocery products through its website or mobile application undertakes to distribute a certain amount of XTG to its customers in exchange for their shopping. The savings of XTGs are owned by the customer and can be traded through e-commerce websites contracted with TugraCoin and customers also has the opportunity to exchange XTGs on active exchanges.

The same rule applies for the social responsibility projects. For example; tree cultivation will be encouraged and XTG will be given for each tree to contribute to the common heritage of humanity. Furthermore, XTGs will be distributed as a result of the collection of harmful and recyclable products like plastic, glass, paper, etc. and thus, will contribute to the protection of nature.



Software Developers

The role of software developers is vital for the realization and spread of digital money. In such a case, assessing the capabilities of more than one team and of people with different areas of expertise is extremely important to ensure that the project is developed at the optimum level. Developers who want to contribute can be anywhere in the world. For example, XTGs will be distributed for updating wallets, creating wallets for different operating systems, designing a new and multilingual website, preparing advertising materials, listing XTG on new stock exchanges, organizing national and international publicity meetings, etc.

Individual Investors

It will be realized with the purchases made by the small scale investors on the stock market. The XTGs received can be kept in wallets opened on listed exchanges or kept in wallets that will be prepared for mobile devices and desktop operating systems in the future.

Institutional Investors

It is the amount of dedicated XTG to allow institutional investors to make large-scale purchases for their own projects or investment purposes.

*“Money is a great servant
but a bad master.” (Francis Bacon)*



Founding Partners

It is the amount of XTG reserved for Tugra Coin co-founders. 10% of the total amount was reserved for co-founders to disseminate the project, spread to the base and prevent manipulation.

ERC-20

The popular cryptocurrency and blockchain system known as Ethereum is based on the use of tokens which can be bought, sold, or traded.

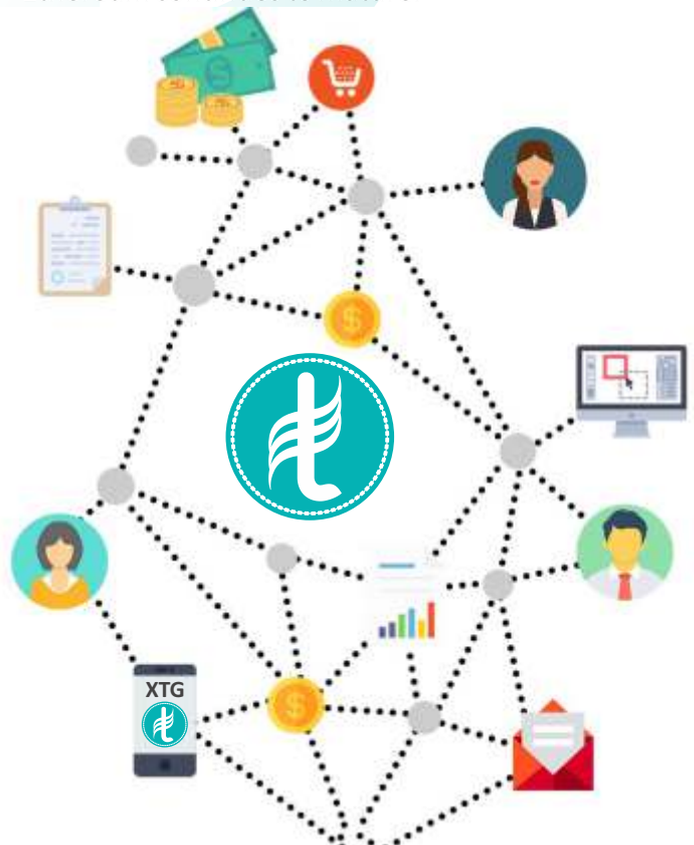
One of the most significant tokens is called ERC-20, which has emerged as the technical standard used for all smart contracts on the Ethereum blockchain for token implementation.

The ERC-20 commands vital importance, because it defines a common list of rules that all Ethereum tokens must adhere to. Consequently, this particular token empowers developers of all types to accurately predict how new tokens will function within the larger Ethereum system. This simplifies and eases developers' tasks, because they can proceed with their work, knowing that each and every new project won't need to be redone every time a new token is released, as long as the token follows the rules. Fortunately, so far the vast majority of token developers have fallen in line with ERC-20 rules, meaning that most of the tokens released through Ethereum initial coin offerings are ERC-20 compliant.

ERC-20 Specifies Six Functions

ERC-20 defines six different functions for the benefit of other tokens within the Ethereum system. These are generally basic functionality issues, including the method in which tokens are transferred and how users can access data regarding a particular token.

All together, this set of functions and signals ensures that Ethereum tokens of different types will uniformly perform in any place within the Ethereum system. As such, nearly all of the digital wallets which support the ether currency also support ERC-20 compliant tokens. But because the ERC-20 standard remains relatively nascent, there will likely be bugs that need to be ironed out, as Ethereum continues to mature.



[*https://www.investopedia.com/news/what-erc20-and-what-does-it-mean-ethereum](https://www.investopedia.com/news/what-erc20-and-what-does-it-mean-ethereum)



Q4

2018

TugraCoin XTG Project

For the realization of the TugraCoin project, the domain name and social media accounts will be opened, then the corporate identity work will be carried out together with the application of the trademark registration certificate and writing of White Paper, then it will be listed on the national stock exchange.

Applicability

In order to demonstrate the applicability of the TugraCoin project, it is necessary to ensure integration with e-commerce sites in the first place and then to show its usability in social responsibility projects.

At least one national publicity meeting with TugraCoin community will be conducted and sponsorship agreement will be made.

2019

Q1

Q2

2019

Infrastructure Change

TugraCoin XTG starts to use the ERC20 infrastructure and moves on to a structure that has been set to a certain standard in the world. This change will be listed on more than one stock exchange and start the rewriting of the mobile wallet application according to ERC20.

Silk Road Countries

Necessary work will be carried out to be listed in international stock exchanges and to make use of TugraCoin as a means of a faster, safer and more efficient payment together with TugraCoin presentation studies in the countries on the Silk Road.

2019

Q3

Q4

2019

Presentation to Official Institutions

TugraCoin, which is a national project, will be presented to official institutions and non-governmental organizations and necessary works will be carried out for public support. These promotional activities will also take a special tour to the angel investors who want to invest in the XTG project abroad.