



TravelCoin cryptocurrency and digital TC-wallet

Solution overview v.1.04

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PROJECT OVERVIEW

TravelCoin is a global currency based on blockchain technology. It is the answer to fundamental coordination problems amongst payment processes and financial relationships in the tourism business sector. By enabling decentralized currency and user-friendly wallet, TravelCoin provides a next-generation value transfer service across national borders operating among touristic companies, tour operators, hotels, global services such as Booking.com, Hostelworld, HomeAway and between people.

TravelCoin blockchain system will consist of digital TC-wallet application and two cryptocurrencies – TravelCoin (TCT) based on Ethereum blockchain (Proof-of-Work algorithm) and TravelCoin Cryptocurrency (TCC) based on TravelCoin blockchain (Proof-of-Importance algorithm). Each blockchain has its own advantages and the end customer has opportunity to choose which cryptocurrency to use.

The core innovation behind the TravelCoin blockchain system is its decentralized structure. Unlike traditional fiat currencies, the TravelCoin has no central control, no central repository of information, no central management and no central point of failure. Through the TravelCoin blockchain system anyone will be able easily to conduct financial transactions in a completely decentralized and inexpensive way, network allows millions of people to transition from using fiat money to using decentralized currency which will make the world better.

FUNDAMENTAL PROBLEMS THAT THE TRAVELCOIN BLOCKCHAIN SYSTEM SOLVES

Travel & tourism industry is an important economic activity in most countries around the world and as one of the world's largest economic sectors, the travel & tourism creates a lot of jobs, new infrastructure, drives money exports, and generates prosperity across the world.

Hundreds of thousands of international payments are made every second of everyday by travel & tourism businesses, despite the large number of international payments, the process of transmitting money cross borders remain extremely complex, not just in terms of routing payments but also in terms of handling and passing payments between stake holders in the transaction chain (correspondents). There are also many other problems of international payments that have not been resolved in the last 30 years of the rapid development of the industry.

Top problems:

1) Large commissions

Banks tend to charge a higher fee for each transaction, plus an extra administration charge. Commission for international payments is comes up to 50\$ + % of transfer amount. It is a real problem for small payments and micropayments don't work.

In the TravelCoin blockchain system you choose the commission for the payment. You can control how large a fee to pay when spending. It is zero if it is not an urgent payment and small fee applicable if you have urgent payment.

2) Too long payment process

International payment process usually takes 2-3 or more business days (it depends on a certain country), this process is too long and creates problems when it is impossible to make an urgent payment.

When using the TravelCoin, international payments are made almost instantly.

3) Difficulties with correspondent banks regulation

All International payments are made via intermediate correspondent banks. Through correspondent banking relationships, local banks can access financial services in different jurisdictions worldwide and provide cross-border payment services to their customers. Correspondent banks may delay and request additional information about payments, cancel payments, may send payments for checking the legality, may arrest – all this requires additional time and creates additional difficulties.

Payment via the TravelCoin blockchain system cannot be stopped, arrested and sent for review.

4) Limited banking hours

It is impossible to make bank transfer on weekend and holidays. International payments and transfers to or from foreign currency accounts can only be fully authorized between the hours of 7.00am to 7.00pm on workdays. Outside of these hours, payments and transfers only can be loaded in preparation for authorization. This problem is of particular relevance in the tourism business sector as working days are different in many countries of the world. (for example, weekends: in The Kingdom of Bahrein are Thursday and Friday; in United Arabian Emirates are Friday and Saturday; in Europe are Saturday and Sunday).

In the TravelCoin blockchain system payment can be made at any time, it is always running and never sleeps. It works on weekends and holidays 24/7. You can make a payment whenever you want.

5) Currency conversion

International payments between countries are only possible through the use of one of the reserve currencies: United States dollar, Euro, Pound sterling, Swiss Franc, Yuan Renminbi, Yen. This means, if you want to send money from Brazil to Australia, bank will convert Brazilian Real to one of the reserve currencies (for example to USD), make money transfer in USD to Australia and then convert to Australian Dollar. Currency conversion fees depends on currency exchange cross-rate and it can reach up to 3.5% of sending amount. (If you make money transfer of amount 100 000\$, you lose up to 3500\$).

There is no currency conversion or other charges of any country in the TravelCoin blockchain system, you can send TravelCoin directly to anyone to any country.

6) The payment process could be easier

In the TravelCoin blockchain system, there are no invoices, no bank account and no fees, no need for special payment equipment. There is only a simple and comfortable in using digital TC-wallet.

ADDITIONAL BENEFITS

In addition to solving long-standing problems, the TravelCoin blockchain system has additional benefits:

1) TravelCoin blockchain system is free

The TravelCoin blockchain system is completely free to use, including software and technical support. You do not pay any monthly maintenance fees as in a bank system.

2) Additional profit via mining

The TravelCoin blockchain system will consist of two cryptocurrencies – TravelCoin (TCT) based on Ethereum blockchain (Proof-of-Work algorithm) and TravelCoin Cryptocurrency (TCT) based on TravelCoin blockchain (Proof-of-Importance algorithm). Cryptocurrencies use principles of cryptography to implement a distributed, decentralized and secure cash system. The TravelCoin Cryptocurrency (TCT) uses next generation of Proof-of-Stake mining algorithm – Proof-of-Importance. Mining it is the process by which transactions are verified. All users in the TravelCoin blockchain system have on their computers, smartphones and tablets digital TC-Wallet. All users participate in the Proof-of-Importance mining algorithm process. Transactions in the TravelCoin system could be free or with commission (urgent transaction). If transaction with commission, this commission is distributed among the participants who provide this transaction.

So you can make a profit in the TravelCoin blockchain system just setup on your gadgets digital TC-Wallet.

3) Less document flows

In many countries if need to make a money transfer from one country to another you have to prepare many documents for the bank. In the TravelCoin blockchain system there is no need to prepare and provide any documents for the payment. It's especially suitable for reducing overhead.

4) Discount program

Many merchants offer discounts for paying in cryptocurrency, because it eliminates credit card fees and helps grow the adoption of this new payment system.

5) Impossible to block or arrest your account

In the traditional cartelized bank system the center is a bank that can arrest or block your account for various reasons and you can lose your money.

The core innovation behind the TravelCoin blockchain system is its decentralized structure. Unlike traditional fiat currencies, the TravelCoin has no central control, no central repository of information, no central management and no central point of failure. It is impossible to block or arrest your account.

OUR MOTIVATION

There is no doubt that payments landscape of tomorrow will look very different to how it does today and that the outdated payment models of yesterday will be replaced by newer, more effective models.

We are more than 25 years in tourism business industry, we know the financial services market inside and out, we know these problems of international payments and difficulties in working with the current financial system. We believe many problems can be solved via new generation trading tools that will give us all the opportunity to do payments without having to go through traditional banks, institutions and card networks.

In 2008, an innovative blockchain technology was invented and after 10 years it can already be said that the technology is working and has developed into one of today's biggest ground-breaking technologies with potential to impact in every industry from financial, voting, insurance to manufacturing, transportation, educational institutions, healthcare, contract management, etc.

Nowadays we have technologies that give us an opportunity to solve wide range problems and difficulties. This is where the TravelCoin blockchain system can solve the fundamental issue of coordination amongst financial services in the travel & tourism industry.

Our dream, task and life goal are to bring blockchain technology to the travel & tourism industry and make the world easier and more convenient. We have a great team and our team knows where to start, how to implement the technology and in which direction to move.

WHY IS TRAVELCOIN BETTER THAN OTHER CRYPTOCURRENCIES?

We have a huge industry to work with, we have the fantastic team with real contacts in the industry. With no other coin structured for the travel industry, the TravelCoin blockchain system has captured the biggest industry in the cryptocurrency market. With our specific integration into developing the best coin to be used in the travel industry this will allow for adaptation into the real world markets to be as possible and that is a huge advantage the TravelCoin can bring over any coins in the world today.

INDUSTRY LANDSCAPE

The TravelCoin blockchain system with digital TC-wallet solves a wide range of problems and difficulties, the system is very simple and user-friendly to use. It will be useful for a wide range of customers and users from all over the world. The TravelCoin blockchain system will be used everywhere for local and international payments between travel agencies, hotels, in such booking systems as Airbnb and Booking.com, when paying tourists in restaurants, museums, bars, etc.

It can also be used as a financial instrument for trading on exchanges, the TravelCoin will be present almost on all exchanges.

There are many reasons and benefits to use TravelCoin:

- 1 - Payments with zero commission
- 2 - Much faster money transfer than traditional banking system
- 3 - The TravelCoin blockchain system is free
- 4 - Works everywhere and anytime (no limited banking hours, system works on weekends and holidays 24/7)
- 5 - Decentralized system, no central authority, it is managed by its network, and not by any one central authority
- 6 - The simplest of all payment systems
- 7 - Additional profit via Proof-of-Importance mining algorithm
- 8 - No correspondent banks regulation
- 9 - No currency conversion
- 10 - Less document flow
- 11 - No problem of payments that are later reversed
- 12 - The TravelCoin is a financial instrument for trading on exchanges
- 13 - Impossible to block or arrest your account
- 14 - Transparency
- 15 - Helping travelers avoid bank fees associated with withdrawing money from an ATM

TRAVELCOIN BLOCKCHAIN

In the TravelCoin blockchain system, digital TC-wallet will work with two different blockchains: Ethereum blockchain (Proof-of-Work algorithm) and TravelCoin blockchain (Proof-of-Importance algorithm). Each of these blockchains has its own advantages, the end customer has opportunity to choose which cryptocurrency to use: TravelCoin (TCT) based on Ethereum blockchain or TravelCoin Cryptocurrency (TCT) based on TravelCoin blockchain.

Advantages of Ethereum blockchain	Advantages of TravelCoin blockchain
- Ethereum blockchain network is developed, entire infrastructure is ready, there is a selection of online, offline and hardware wallets.	- Payments without fees (fees are charged only for urgent payments).
- Behind the blockchain is a good team of developers, a large community. The system will be maintained and developed.	- Opportunity to have additional profit via Proof-of-Importance mining algorithm for everyone who installed digital TC-wallet on PC, mobile or tablet.
- Ethereum blockchain is one of the most popular, lots of people have Ethers, for these people it will probably be more convenient to use TravelCoin on Ethereum blockchain.	- Faster transactions and a less busy blockchain network.

FEATURES OF BLOCKCHAINS

Ethereum is a most popular and technological blockchain platform today. Ethereum is a worldwide network of interconnected computers (nodes) that enforce, execute and validate programs in a decentralized manner without requiring a server, memory, CPU power, or any other computing function, as it is all provided by thousands of Ethereum nodes scattered across the world. It is a decentralized system, the system that does not rely on a centralized authority for approving transactions.

To secure system Ethereum blockchain use Proof-of-Work (PoW) mining algorithm. Mining is the process by which transactions are verified. A cryptocurrency uses principles of cryptography to implement a distributed, decentralized and secure cash system. Mining solves the problem of double-spending in a distributed ledger by introducing a mechanism to secure the network against 51% attacks and Distributed Denial of Service (DDoS) attacks. The underlying principle of such a mechanism is the necessity of expending resources when confirming transactions. Once confirmed, transactions become irreversible because it's practically infeasible for any attacker to have access to the huge amount of resource required to modify them.

Unlike Ethereum blockchain, the TravelCoin blockchain based on new generation Proof-of-Stake (PoS) algorithm – Proof-of-Importance (PoI). PoS is an alternative to PoW in Ethereum blockchain. Proof-of-Stake has the same goal as Proof-of-Work algorithm to validate transactions and achieve consensus in the chain but with a different process. With proof of stake, the creator of a new block is chosen in a deterministic way, depending on its wealth, also defined as a stake. Since in a proof of stake system, there is no block reward, but the miners, known as forgers, main get the transaction fees. The PoI (Proof-of-Importance) gives due regard not only to the network member's account balance, but also to user activity/importance which is measured by the transactions carried out on the account. Accordingly, the mechanism encourages users to be continuously active and demonstrate it for the sake of higher rewards. Faster decision-making. Since major players are given extra votes, it takes less time to reach a consensus, which makes transactions faster.

Unlike Proof-of-Work (Ethereum and Bitcoin blockchain), where an expensive computer calculation or "mining" is done in order to create a block or a new set of trustless transactions, the Proof-of-Importance (PoI) has lower energy consumption as compared with PoW. The validation process is completely virtualized and requires no heavy computing and there is the significant saving in energy consumption. Another main feature is the better alignment of incentives between miners and stakeholders because miners are now stakeholders.

TRAVELCOIN DIGITAL TC-WALLET

Nowadays, one the main reason for preventing the use of cryptocurrency everywhere in our life – it is quite complicated and confusing for an ordinary person, who is not familiar with the world of cryptocurrencies, the procedure of using it. Our main goal is to make the wallet interface as convenient, clear and easy to use as a wallet of an ordinary Bank client that anyone from housewives to businesses and financial companies can easily use the TravelCoin blockchain system on computer, mobile phone or tablet without having any special knowledge in blockchain technology, only need to install digital TC-wallet.

The digital TC-wallet will able to experience the freedom to transfer not only TravelCoin (TCT) and TravelCoin Cryptocurrency (TCC) but also to store decentralized currencies such as

Bitcoin (BTC) and Ethereum (ETH). For simplicity and ease of use of the TravelCoin blockchain system, messenger and exchange will be built into the digital TC-wallet.

The beauty of the digital TC-wallet is that we are completely behind the-scenes: end-customers will not necessarily know that their service is powered by the TravelCoin blockchain system, they will simply know that it works and that they get benefits passed down terms of reduced costs, real-time transactions, and increased flexibility.

3 IN 1: WALLET, EXCHANGE AND MESSENGER

The digital TC-wallet will be a application which will integrate with the Ethereum main net and the TravelCoin blockchain network. The digital TC-wallet will have exchange functions and messenger.

Exchange

Decentralized exchange will allow directly in the digital TC-wallet to carry out operations on the exchange of fiat money (Dollar, Euro) and other cryptocurrencies Bitcoin (BTC), Ethereum (ETH) for the TravelCoin.

Messenger

Messenger is module that will enable to communicate between customers, it will be possible to discuss the details of payment before payment.

ROADMAP

The TravelCoin blockchain system will consist of the digital TC-wallet application and two cryptocurrencies – TravelCoin (TCT) and TravelCoin Cryptocurrency (TCC).

TravelCoin issued in the amount of 40 075 017 tokens (TCT) based on Ethereum blockchain (Proof-of-Work algorithm) and will issue in the amount of 40 075 017 coins (TCC) based on of TravelCoin blockchain network (Proof-of-Importance algorithm). Both coins are equivalent in the TravelCoin blockchain system, all holders of TravelCoin (TCT), who invested in the TravelCoin in the pre-sale and sale period, will receive coins of TravelCoin Cryptocurrency (TCC) as a bonus in the same amount when TravelCoin Cryptocurrency will be issued.

One of the heaviest challenges for most blockchain projects is connecting the technology to real customers, while simultaneously building a strong business case around those relationships. At the TravelCoin, we believe that our experience in the travel industry has given us not only the appropriate stepping-stones of knowledge, but also an incredibly large base for testing our assumptions. We believe this will allow us to make the right decisions about the project design and long-term direction.

I) Development stage

- TravelCoin issued in the amount of 40 075 017 tokens (TCT) based on Ethereum blockchain.

- Adding TravelCoin (TCT) to the maximum the possible number of decentralized and centralized exchanges for listing and trading.

Popular centralized exchanges: Yobit, Bitsane, AnyBits, HitBTC, Livecoin.net, Liqui.io, Coinexchange.io, Topbtc.com, Tidex.com, Huobi.pro, Quoine.com, Binance, Bitstamp, Bittrex, Bittfenix.

Popular decentralized exchanges: EtherDelta, Ethfinex, ShapeShift.io, Airswap, Bancor, DDEX, Dextroid, Dubiex, EasyTrade, ERCDEX, ForkDelta, IDEX, Kyber Network, Oasisdex, OmiseGO, Paradex, RadarRelay.

- Development of TravelCoin Cryptocurrency (TCC) based on new generation blockchain with Proof-of-Importance (PoI) algorithm. The development of the blockchain will be outsourced to the well-known team of developers, high skilled in blockchain technologies.

- All holders of TravelCoin (TCT), who invested in the TravelCoin in pre-sale and sale period, will receive coins of TravelCoin Cryptocurrency (TCC) as a bonus in the same amount when TravelCoin Cryptocurrency (TCC) will be issued.

- Adding the TravelCoin Cryptocurrency (TCC) token to the maximum the possible number of decentralized and centralized exchanges for listing and trading.

- Development of the digital TC-wallet, which will integrate with the Ethereum main net and the TravelCoin blockchain network. The wallet will able to experience the freedom to transfer not only TravelCoin (TCT) and TravelCoin Cryptocurrency (TCC) but also to store decentralized currencies such as Bitcoin (BTC) and Ethereum (ETH). For simplicity and ease of use of the TravelCoin blockchain system, messenger and exchange will be built into the digital TC-wallet.

II) Stage of system implementation

- Experienced international marketing and advertising agencies (Accenture Interactive, PwC Digital Services, IBM iX) will be involved for handle our marketing strategy for implementation of the TravelCoin blockchain system around the world.

- The TravelCoin blockchain system will be implemented into the professional tourism industry – Destination Management Companies, tour operators, travel agencies and hotel chains. We will take part in all major professional tourism exhibitions around the world, where thousands of business owners gather in one place.

Name of exhibition	City, Country					
IMEX	Frankfurt, Germany	Las Vega, USA				
IBTM	Barcelona, Spain	Abu Dhabi, UAE	Mexico City, Mexico	Cape Town, South Africa	Beijing, China	

ILTM	Cannes, France	Dubai, UAE	Sao Paulo, Brazil	Riviera Maya, Mexico	Cape Town, South Africa	Singapore
ITB	Berlin, Germany	Shanghai, China	Singapore			
LTM	Moscow, Russia	Kiev, Ukraine	Almaty, Kazakhstan			
WTM	London, UK					
CITM	Shanghai, China					
BIT	Milan, Italy					
COTTM	Beijing, China					

- Further development and promotion of the TravelCoin blockchain system among global international tourist services such as Booking.com, Airbnb, Hostelworld, HomeAway, e.t.c.

- Through global integration, the Travelcoin can be universally acceptable in all travel industry including buses, car and bike rentals, taxi, flights.

- The TravelCoin is one of the most popular cryptocurrencies in the world.

TOKEN MECHANISM

The TravelCoin blockchain system will consist of digital the TC-wallet application and two cryptocurrencies – TravelCoin (TCT) and TravelCoin Cryptocurrency (TCC).

TravelCoin issued in the amount of 40 075 017 tokens (TCT) based upon the Ethereum blockchain (Proof-of-Work algorithm) and will issue in the amount of 40 075 017 coins (TCC) based TravelCoin blockchain (Proof-of-Importance algorithm). Both coins are equivalent in the TravelCoin system, all holders of TravelCoin (TCT), who invested in the TravelCoin in the pre-sale and sale period, will receive coins of TravelCoin Cryptocurrency (TCC) as a bonus in the same amount when TravelCoin Cryptocurrency (TCC) will be issued.

TravelCoin (TCT) use Ethereum blockchain main net and complies with the ERC20 Standard Token Protocol, it means you can transfer token, buy and sell on exchanges, store TravelCoin (TCT) in any Ethereum wallets.

The pre-sale period will last until 10 000 000 tokens of TravelCoin (TCT) be sold. Sale period will last until USD \$3 million equivalent in Ethereum ETH tokens have been raised. The budget will be put towards the following:

- 1) Adding TravelCoin (TCT) at maximum possible number of decentralized and centralized exchanges for listing and trading.
- 2) Developing the digital TC-wallet.
- 3) Developing blockchain for the TravelCoin Cryptocurrency (TCC) based on Proof-of-Importance algorithm.

4) Involving experienced international marketing and advertising agencies for handle marketing strategy for implementation of the TravelCoin blockchain system worldwide.

TravelCoin token:

```

pragma solidity ^0.4.16;
interface tokenRecipient { function receiveApproval(address _from, uint256 _value, address _token, bytes
_extraData) external; }

contract TravelCoin {
    // Public variables of the token
    string public name = "TravelCoin";
    string public symbol = "TCT";
    uint8 public decimals = 18;
    // 18 decimals is the strongly suggested default, avoid changing it
    uint256 public totalSupply = 40075017;

    // This creates an array with all balances
    mapping (address => uint256) public balanceOf;
    mapping (address => mapping (address => uint256)) public allowance;

    // This generates a public event on the blockchain that will notify clients
    event Transfer(address indexed from, address indexed to, uint256 value);

    // This generates a public event on the blockchain that will notify clients
    event Approval(address indexed _owner, address indexed _spender, uint256 _value);

    // This notifies clients about the amount burnt
    event Burn(address indexed from, uint256 value);

    /**
     * Constructor function
     *
     * Initializes contract with initial supply tokens to the creator of the contract
     */
    function TokenERC20 (
        uint256 initialSupply,
        string tokenName,
        string tokenSymbol
    ) public {
        totalSupply = initialSupply * 10 ** uint256(decimals); // Update total supply with the decimal
amount
        balanceOf[msg.sender] = totalSupply; // Give the creator all initial tokens
        name = tokenName; // Set the name for display purposes
        symbol = tokenSymbol; // Set the symbol for display purposes
    }

    /**
     * Internal transfer, only can be called by this contract
     */
    function _transfer(address _from, address _to, uint _value) internal {
        // Prevent transfer to 0x0 address. Use burn() instead
        require(_to != 0x0);
        // Check if the sender has enough
        require(balanceOf[_from] >= _value);
        // Check for overflows
        require(balanceOf[_to] + _value >= balanceOf[_to]);
        // Save this for an assertion in the future
        uint previousBalances = balanceOf[_from] + balanceOf[_to];
        // Subtract from the sender
        balanceOf[_from] -= _value;
        // Add the same to the recipient
        balanceOf[_to] += _value;
        emit Transfer(_from, _to, _value);
        // Asserts are used to use static analysis to find bugs in your code. They should never fail
        assert(balanceOf[_from] + balanceOf[_to] == previousBalances);
    }

    /**
     * Transfer tokens
     */

```

```

* Send `_value` tokens to `_to` from your account
*
* @param _to The address of the recipient
* @param _value the amount to send
*/
function transfer(address _to, uint256 _value) public returns (bool success) {
    _transfer(msg.sender, _to, _value);
    return true;
}

/**
* Transfer tokens from other address
*
* Send `_value` tokens to `_to` on behalf of `_from`
*
* @param _from The address of the sender
* @param _to The address of the recipient
* @param _value the amount to send
*/
function transferFrom(address _from, address _to, uint256 _value) public returns (bool success) {
    require(_value <= allowance[_from][msg.sender]); // Check allowance
    allowance[_from][msg.sender] -= _value;
    _transfer(_from, _to, _value);
    return true;
}

/**
* Set allowance for other address
*
* Allows `_spender` to spend no more than `_value` tokens on your behalf
*
* @param _spender The address authorized to spend
* @param _value the max amount they can spend
*/
function approve(address _spender, uint256 _value) public
    returns (bool success) {
    allowance[msg.sender][_spender] = _value;
    emit Approval(msg.sender, _spender, _value);
    return true;
}

/**
* Set allowance for other address and notify
*
* Allows `_spender` to spend no more than `_value` tokens on your behalf, and then ping the
contract about it
*
* @param _spender The address authorized to spend
* @param _value the max amount they can spend
* @param _extraData some extra information to send to the approved contract
*/
function approveAndCall(address _spender, uint256 _value, bytes _extraData)
    public
    returns (bool success) {
    tokenRecipient spender = tokenRecipient(_spender);
    if (approve(_spender, _value)) {
        spender.receiveApproval(msg.sender, _value, this, _extraData);
        return true;
    }
}

/**
* Destroy tokens
*
* Remove `_value` tokens from the system irreversibly
*
* @param _value the amount of money to burn
*/
function burn(uint256 _value) public returns (bool success) {
    require(balanceOf[msg.sender] >= _value); // Check if the sender has enough
    balanceOf[msg.sender] -= _value; // Subtract from the sender
    totalSupply -= _value; // Updates totalSupply
    emit Burn(msg.sender, _value);
    return true;
}

```

```

}

/**
 * Destroy tokens from other account
 *
 * Remove `_value` tokens from the system irreversibly on behalf of `_from`.
 *
 * @param _from the address of the sender
 * @param _value the amount of money to burn
 */
function burnFrom(address _from, uint256 _value) public returns (bool success) {
    require(balanceOf[_from] >= _value); // Check if the targeted balance is enough
    require(_value <= allowance[_from][msg.sender]); // Check allowance
    balanceOf[_from] -= _value; // Subtract from the targeted balance
    allowance[_from][msg.sender] -= _value; // Subtract from the sender's allowance
    totalSupply -= _value; // Update totalSupply
    emit Burn(_from, _value);
    return true;
}
}

```

TOP 5 BENEFITS FOR INVESTORS

- All holders of TravelCoin (TCT), who invested in TravelCoin in pre-sale and sale period, will receive coins of TravelCoin Cryptocurrency (TCC) as a bonus in the same amount when TravelCoin Cryptocurrency will be issued.
- TravelCoin (TCT) will be added to the maximum possible number of exchanges. It is issued by a limited number, is deflationary, with an increase in the number of users will grow in price.
- Be involved in blockchain technology, be a part of the future.
- TravelCoin (TCT) will be profitable to pay for various tourist services and hotels.
- Fast profit.

HOW TO BUY AND STORE TRAVELCOIN (TCT)

To buy

1) To send Ether (ETH) to the Ethereum wallet address:

0x53Ff87632757490c408b53fD314d2fB8C6FEADdb

You will get TravelCoin (TCT) in accordance with the pre-sale rate 1TCT = 0,001 ETH

2) Buy TravelCoin (TCT) on decentralized trading exchange «EtherDelta»

(<https://etherdelta.com>)

Here is the [direct link](#) to the TravelCoin buying page.

Or you can manually add the TravelCoin (TCT) to watch list.

Click on the left top drop-down menu «PPT», click «Other» and enter:

- Address: 0x44E1FF3054dDa06beF9023EE41767013dBF9eE91

- Name: TCT

- Decimals: 18

3) Buy TravelCoin (TCT) on decentralized trading exchange «Creedex»

(<https://creedexchange.tech/>)

Here is the [direct link](#) to the TravelCoin buying page.

Or you can manually add the TravelCoin (TCT) to watch list.

Click on the left top drop-down menu «CDEX», click «Other» and enter:

- Address: 0x44E1FF3054dDa06beF9023EE41767013dBF9eE91
- Name: TCT
- Decimals: 18

To store

To store TravelCoin (TCT) you have to add TravelCoin (contract address: 0x44E1FF3054dDa06beF9023EE41767013dBF9eE91; symbol: TCT; decimals: 18) to the following popular wallets that are compatible with Ethereum tokens (ERC-20 standard):

Desktop wallets

- Mist (<https://github.com/ethereum/mist/releases>)
- Parity (<https://paritytech.io>)

Online wallets

- MyEtherWallet (<https://www.myetherwallet.com>)
- MetaMask (<https://metamask.io>)

Mobile wallets

- imToken (<https://token.im>)
- Trust (<https://trustwalletapp.com>)
- Cipher (<https://www.cipherbrowser.com>)

Hardware wallet

- Ledger (<https://www.ledger.com>)

TEAM

Founded in 2018, TravelCoin Blockchain Tech. is a union of companies leading tourism services market and professionals with the right mix of skills from various fields of business, united by a common idea and purpose to bring a blockchain technology to the travel & tourism industry and to make the new technology available to all.

We are a team of developers, engineers, problem solvers, economist and early adopters working round the clock to build a sustainable crypto economy. We think, design, test and go to market.

Leadership:

1) Mr. Konstantin Gorelov

CEO & Co-Founder in TravelCoin

CEO & Founder in DMCsearch.com

CBO in RuMICE

gk@travelcoin.global

15 years in the tourism industry, 5 years in startups, finance and investment. Passionate about creating disruptive innovation systems that make the world a better place.

2) Mr. Aleksey Rin

CEO & Co-Founder in TravelCoin

CEO & Founder in Association Aviatechinform

25 years of experience in tourism industry, founder of several incoming tour operator and a destination management companies. Aleksey is an expert in the tourism industry, know the travel market inside and out.

3) Mr. Michele Cerruti
CTO & Co-Founder in TravelCoin
CEO in Global DMC Alliance

20 years in the tourism industry, over 15 years of experience in technical leadership positions with a focus on business development and product introduction.

4) Mr. Aleksandr Popov
Chief Developer

ap@travelcoin.global

Over 10 years of experience in software development, system design and integration, cloud infrastructure, scalable applications, and real-time communication. He has spent the last 4 years in blockchain development and firmly believes that blockchain is still in its infancy, having the potential to change global economics.

5) Ms. Luisa Cerano
Chief Financial Officer

Entrepreneur and co-founder of a designer fashion brand. More than 10 years of operations experience with a focus on strategic planning, analysis, finance, marketing, customer behavior analysis, and decision making.

6) Mr. James Aitken
Product Designer

Global product and program manager in various industries with over 15 years experience designing, building, and selling creative platforms, web and mobile systems.

7) Mr. Olivier Madson
Business Development

15 years of experience in the field of business development, product commercialization, and establishing consumer brands.

8) Mr. Alexander Semenov
Backend and Blockchain Development

Full Stack developer and engineer with extensive experience in blockchain technology, smart contracts, and distributed app development.

9) Ms. Marina Gladkih
Community Manager

marketing@travelcoin.global

Marina experienced in various administrative and customer service environments. Well-versed in carrying out multiple social media campaigns.

MAIN FEATURES OF OUR TEAM

- 25 years of experience in the travel industry
- We are union of prosperous companies
- High-performing International team
- We have clear sense of purpose
- Behind us there are many successful project implementations
- We know the financial services market inside and out
- We are professionals with the right mix of skills
- Dream to make the world a better place
- We are never give up

“Lets made the future together”

Konstantin Gorelov

CEO & CO-founder

<http://travelcoin.global>

gk@travelcoin.global