



Travelcoin (TRV) – The Only Decentralized Travel Ecosystem

WhitePaper – Last Updated November 13, 2017

Welcome to the latest generation of cryptocurrency smart contract tokens – **Travelcoin (TRV)**. These tokens have the potential to revolutionize the travel industry as it will allow travelers, agencies, and transportation systems to come together with Travelcoin's self-sufficient **ERC20s** standard token ecosystem with a global community. Thanks to the innovative business model underpinned by these Blockchain based tokens, everyone in possession of Travelcoins will have the opportunity to enjoy unique benefits such as lower costs, avoidance of double

spending while making bookings, no double bookings, and a faster way to secure travel and vacation deals.

When rolled out in accordance to our projected roadmap, the Travelcoin's smart travel platform plans to disrupt the worldwide travel industry for the everyday commute as well as the vacation getaways. It will deliver transparency by removing transaction overheads due to currency conversions, help avoid potential double spending as seen in travel bookings, and ensure real time booking due to Blockchain smart contracts.

Travelcoin is envisioned to deliver long term value to its owners. No tokens will be issued after the ICO crowd-sale thereby placing a limit on the supply. As the Travelcoin enabled eco system grows, the utility of Travelcoin will rise automatically. The intrinsic value of the token is deemed to increase accordingly.

Within the travel industry, vacations alone is valued at over **\$1 trillion dollars** a year (US). The travel industry itself, makes up for **10% of world** spending at over **\$7.6 trillion**. Travelcoin is the first of its kind specifically designed to connect the Blockchain and the travel workflows. If you're an avid traveler, investor, trader, or speculator, it's tough to ignore the potential of the Blockchain in the travel industry.

Travelcoin (TRV) is a blockchain protocol that is customized for the travel industry using smart contract technology. The Travelcoin protocol and its Decentralized Applications (DAPPs) targets key travel benefits, and allows for instant bookings, spendable rewards points, from anywhere in the world at the

lowest fees. The Travelcoin smart contracts ecosystem makes this possible by handling the sale (contract) of the ticket between the ticket holder and the traveler through the Travelcoin ecosystem. Travelcoin (TRV) tokens are required to run the Travelcoin ecosystem through the ether network as 'fuel'. While initially you can use the TRV tokens as currency on the Ethereum network, however in the long run it is meant to keep the Travelcoin blockchain running.

When you buy Travelcoins (TRV) in the ICO (initial coin offering) crowd-sale, you are capturing a piece of the Travelcoin protocol that will run the future Travelcoin DAPPs. One TRV can be divisible to 16 decimal places, therefore you are obtaining 1.0000000000000000 TRV. To back our early supporters, Travelcoin will also sustain its momentum by charging a reseller fee of 0.000005 TRV to post a ticket on our platform. It might be a fraction of a penny, but it allows ticket holders to have the best travel commerce platform in the world with virtually 24/7 uptime. As the Travel ecosystem grows, so will the value of your TRV tokens. You will be able to hold your TRV funds, exchange it with other ether based tokens instantly, or use it in the Travelcoin ecosystem to make ticket purchases.

Through an experienced team, we are dedicated to ensuring that we are consistently creating value in the TRV travel hub thereby delivering value increases to the early TRV token, and token holders.



Table of Contents

The Future of Travel is with Travelcoin	5
Travelcoin Features	9
Travelcoin Value	11
Travelcoin Development	12
Areas of Integration	13
The ICO	14
Travelcoin Secure Storage of ICO	15
Team Travelcoin	15
Travelcoin Blockchain Ticket Demo and Testing	17
Website Security	17
Legal Aspects and Disclaimer	18
References	18



The Future of Travel is with Travelcoin

We are in the biggest **currency shift** in human history and Travelcoin has the potential to become the largest **smart contract** system in the world for the travel market.

Travelcoin smart tokens will be used in the travel industry and bring all travel ecosystems together with a public travel **blockchain**. In addition to existing travel options, we are set to see additional new methods, such as space flights, air travel, city drones, and self-driving cars. To meet the needs of travel options today, and in the

future, Team Travelcoin is confidently innovating this space through the Travelcoin enabled eco system.

The travel and tourism industry are among the **world's biggest** industries. In 2016, it had a global economic contribution (induced, direct and indirect) of above **\$7.6 trillion**.

The direct economic impact of this industry, including entertainment, attractions, accommodation, and transportation, was approximately **\$2.3 trillion**. The travel industry is the second-fastest rising sector internationally. The industry is massive. According to research from the World Travel & Tourism Council (WTTTC), this sector employs more people than mining, automotive manufacturing, and financial services sectors combined globally.

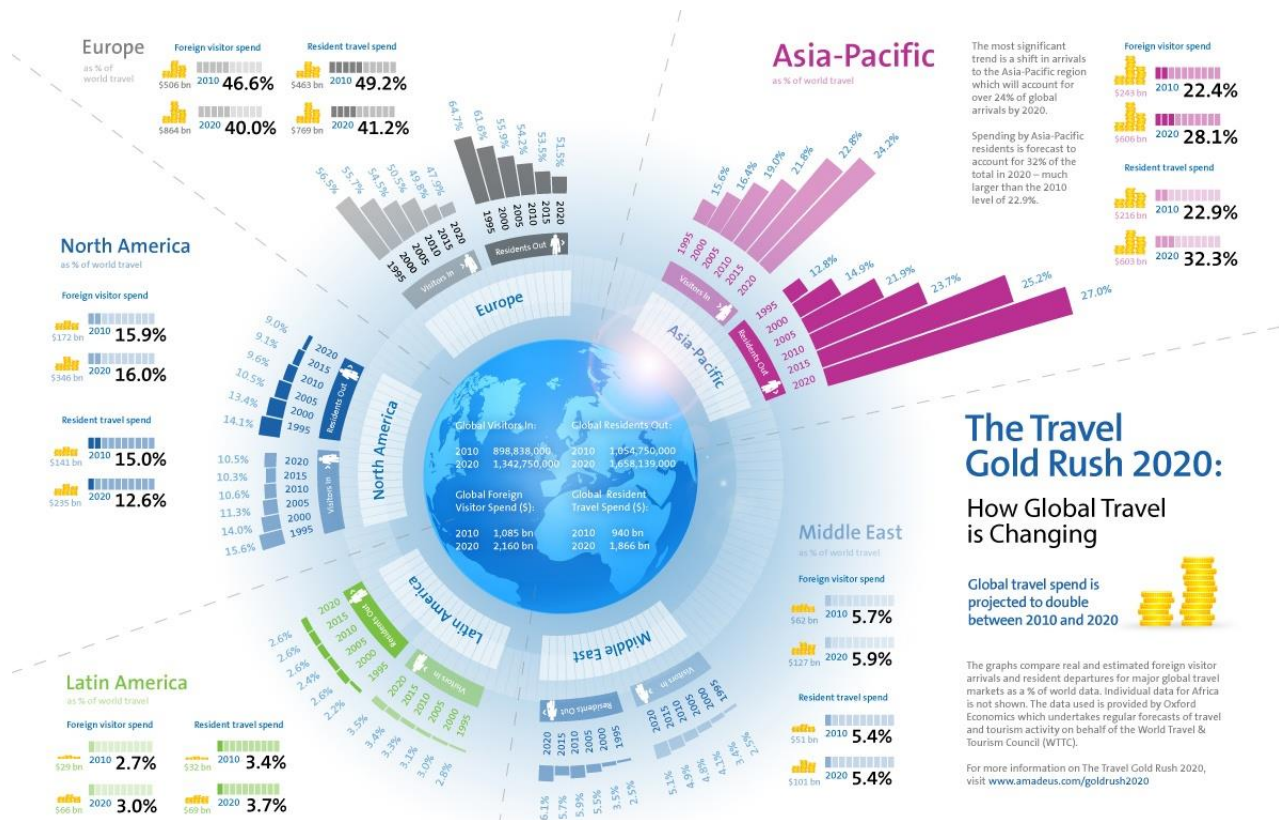
- **7 times** more than automotive manufacturing
- **5 times** more than the global chemicals industry
- **4 times** more than the global banking industry
- **4 times** more than the global mining industry
- **2 times** more than the financial services industry



The travel sector makes up for **10% of total worldwide** employment with over **120 million people** working in the industry, and **\$800 Billion** is invested annually. Travel sites make an average **10-20% commission** per booking.

The time share industry is valued at **\$130 billion** and growing 8% annually.

The average person in North America stays 15.7 nights a year spending an average 65\$ per night (Over **\$300 Billion** a year in the US alone).



Growing up in a period of rapid technological, as well as cultural change, has shaped the youngest generation; the **Millennials**. The craving for exploring unique cultures, as well as the desire for unique experiences, often drives Millennials' travel. They desire authenticity, whether via utilizing public transportation or even through dining at local cookeries. Travel statistics reveal that **90%** of millennials book travel **online**, with 87%

of these utilizing digital tools in order to compare options. Often, the millennials are highly influenced by their social networks, depending on recommendations as well as images posted by others, to choose their destinations. Travel to global destinations provides them with exciting images to post on their feeds. Providing transparent, **self-serve** booking experiences meet the millennials' need for autonomy. Since this generation is extremely conversant with technology, and relies a lot on the internet, Travelcoin will add a new dimension to their travel experience, also making it easier, at less expensive, and fun. Paying digitally through Travelcoin would also take away the hassles due to the arcane exchange rates associated with the currency conversion. All this will be possible with just a few clicks from the comfort of their own smartphones.

Why should someone buy Travelcoin?

Travelcoin is a self-sufficient blockchain, and fuels itself by the fee it generates on each transaction. This means over time, the more transactions being done, the more Travelcoin will be burned creating a shortage of coins which will increase the value of the coin.





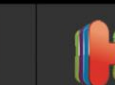
Travelcoin blockchain will be the future of travel transactions as it is customized to handle travel ticketing systems. Our DAPPs have customized fields to integrate with current travel systems where ticket holders, and rewards programs can integrate on one platform making travel commerce convenient for the end user.

As more vendors and users come onto the Travelcoin platform, the higher the demand for the Travelcoin ecosystem will be, and therefore raising the value of the coin itself.

Why is Travelcoin better than other Cryptocurrencies?

We have a huge industry to work with and a fantastic, knowledgeable team. With no other coin structured for the Travel industry, Travelcoin 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 real world markets to be as painless as possible, and that's a huge advantage that Travelcoin can bring over any other coins in the world today.

Travelcoin Features

FEATURES					
Lowest Fee's	✓	✗	✗	✗	✗
No Double Booking	✓	✗	✗	✓	✗
Spendable Rewards Anytime	✓	✗	✗	✗	✗
Trip Planner	✓	✓	✓	✗	✗
Real Time Booking	✓	✗	✗	✗	✗
Reseller Services	✓	✗	✗	✗	✗
Integration and Daily Travel	✓	✗	✗	✗	✗
BUY NOW					

Exclusively for the Travelcoin owners, when commercially rolled out, the Travelcoin will provide the following features:

Lowest Fees: Travelcoin will offer a **1% fee**. That's significantly lower than every major booking site.

Avoid double spending and double bookings: Using Travelcoin's smart contract system, and the transparency due to the blockchain, potential for double booking or double spending will be eliminated.

Spendable Rewards Anytime: A rewards program with a set dollar figure involved for each point, and spendable anytime and anywhere is long overdue in the travel industry. That's why Travelcoin will be implementing a rewards program to users that allows them to earn cash back with purchases.

Trip Planner: With the integration of all major travel mediums, this will allow for Travelcoin to offer the best trip planner today, with travel from point "A" to point "B" at the best rate.

Real Time Booking: Using Travelcoin smart contracts and the blockchain, users will have bookings confirmed in real time.

Reseller Services: Ever booked a trip and then tried to cancel? Not the easiest thing to do unless it's for a medical emergency, and even then they usually charge a hefty fee for the cancellation. Or you pay upfront for trip cancellation insurance. At Travelcoin you'll be able to sell previously booked vacations/tours/trips to another traveler.

Integration with daily Travel: Travelcoin will offer solutions for the everyday traveler, bus, taxi, or just carpooling to be a few of the solutions offered.

Create your own travel destination for others:

Travelcoin will allow users to create their own destinations for others whether it's a cottage, beach house, or simply carpooling downtown. In essence, it will offer many ways users can offer their services in exchange for Travelcoin cryptocurrency.

Travelcoin Value

As the travel industry continues to grow, it plays a significant role in creating jobs and entrepreneurship opportunities globally. Locales around the world obtain revenue, as well as exposure, to their culture and heritage. Due to the massive web of different platforms and large networks, there exist some inefficiencies, or pain points, in the travel industry that require improvement in **process and communication**. This would ensure things are made easier for the traveler, and businesses associated with this sector. One of these pain points is the currency conversion dilemma. By offering cryptocurrency, Travelcoin will ensure that travelers avoid the **currency conversion** charges. Another major benefit is eliminating the need to carry large amounts of cash, which is extremely convenient when travelers are traveling in foreign countries.

Travelcoin also makes travel easier by helping travelers avoid **bank fees** associated with withdrawing money from an **ATM** or utilizing **credit cards** in foreign countries.

Additionally, a large problem experienced by tourists is the unavailability of ATMs that support their cards. Travelcoin helps avoid this problem. When paying using debit or credit cards, an individual is forced to share their **information with merchants**. At times, these merchants cannot be trusted with our banking information. There is a high-risk of such information being leaked, either deliberately or unintentionally. This is a security threat in itself, and should be enough to interest travelers to utilize our safer digital token system.



Travelcoin Development

Users will be able to put up their own residences as destinations for others to choose, similar to AirBnB, and receive payment in travel coins that they can then spend on other destinations/trips. With the involvement of travel agencies and sites around the world, Travelcoin will become the main source of currency used in future within the travel industries. We all want to avoid the ever-rising cost of fuel in our modes of transport, and so to make our daily transport convenient, Travelcoin is committed to making your commute easy and hassle free.



Travelcoin Paper-Wallets

Areas of Integration

From the ICO proceeds, Travelcoin will invest significantly in end user **compatibility and liquidity**. We have identified strategic partners to participate in Travelcoin's **ecosystem** through technical integration points controlled via Travelcoin APIs (Application Programming Interface). The dot-com era saw a number of startups grow into massive online travel agencies, disrupting traditional travel outlets, and creating more convenience and flexibility for the user. Sharing economy services like Uber and Lyft, AirBnB and HomeAway are continuing this tradition of disrupting industries through convenience and **flexibility**. Travelcoin will continue this tradition as a single hub underpinned by the tokens issued through the **ICO** sale.



Through integration with our APIs, Travelcoin tokens can be **universally** acceptable by all travel systems including buses, bike rentals, cars, taxis, rideshare services, plane, air taxis, shared economy, and in future; space travel. In addition, users will be able to book travel directly on our website. We will partner with major travel suppliers to offer our users a wealth of options at the lowest rates.

Travelcoin 2 Year Roadmap

August 15th 2017 – Closes off Travelcoin ICO.

August 20th 2017 – Travelcoin reaches out to exchanges even before coins are made available for withdrawal to ensure a quick and efficient listing on relevant exchanges.

4th Quarter 2017 – Online web wallet on our website will allow users to hold and transfer coins to and from.

- Develop RESTful API for integration with GDSs, OTAs, and other intermediaries and travel supplier platforms.

1st Quarter 2018 – Develop Android, iOS app to check TVR balance, and send/receive funds.

1st Quarter 2018 – Printable wallet for those who wish for a paper trail/copy in their hands. Perfect for older generations who are not the most tech savvy. Appealing to all generations is a simple way to ensure Travelcoin becomes a major player in the travel industry.

2nd Quarter 2018 – Integration with major industry partners to rollout user eco-system.

- Physical card created with direct link to the users' wallet for making purchases smoother.

2nd Quarter 2018 – Travel rewards program; the more you use the Travelcoin the more you get back!

3rd Quarter 2018 – Website becomes fully usable on mobile, including all features on website version, buying tickets, Android, and Apple watch ready.

Travelcoin Payment Merchant

Travelcoin is using CoinPayments, a provided and managed merchant account that utilizes BitGo's secure storage of transactions.



Payment Features

Here are some ways we can help you process payments



BitGo™ Instant

CoinPayments supports BitGo Instant making Bitcoin payments faster than ever before.



Secured with BitGo

Our hot wallet is secured by BitGo - meaning 100% of our funds are protected by multisig technology.



Vault

Protect your coins in the vault, requiring a time amount you specify before being able to spend them.



Mobile Apps

Access your account, accept payments in person, and convert coins anywhere with our mobile apps for Android and iOS.



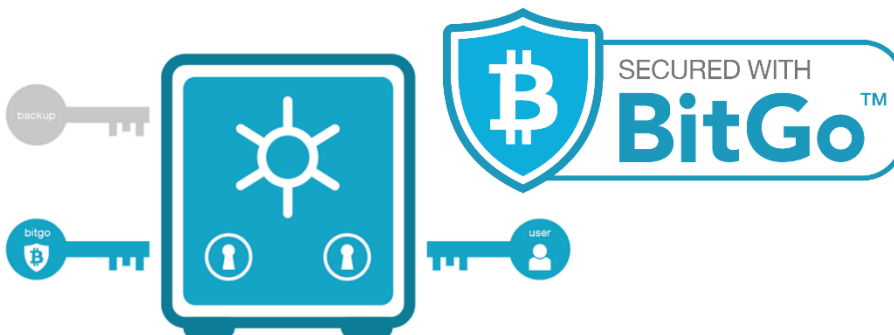
Fiat Settlements

United States and Euro merchants now have fiat settlements directly to their bank accounts.



Auto Coin Conversion

Auto convert for some of our coins, saving you the trouble of moving funds, wasting time and fees.



Travelcoin will utilize solidity for token creation and distribution



Solidity is a contract-oriented, high-level language whose syntax is similar to that of JavaScript and it is designed to target the Ethereum Virtual Machine (EVM).

Solidity is statically typed, supports inheritance, libraries and complex user-defined types among other features.

As you will see, it is possible to create contracts for voting, crowdfunding, blind auctions, multi-signature wallets and more.

ERC20 Standard Token Protocol

```
013     return true;
014 }
015
016 function newContract(address _newContract){
017     if (msg.sender != address(this) || !allowedRecipients[_newContract]) return;
018     // move all ether
019     if (!_newContract.call.value(address(this).balance)()) {
020         throw;
021     }
022
023     //move all reward tokens
024     rewardToken[_newContract] += rewardToken[address(this)];
025     rewardToken[address(this)] = 0;
026     DAOpaidOut[_newContract] += DAOpaidOut[address(this)];
027     DAOpaidOut[address(this)] = 0;
028 }
029
030 function retrieveDAOReward(bool _toMembers) external noEther returns (bool _success) {
031     DAO dao = DAO(msg.sender);
032
033     if ((rewardToken[msg.sender] * DAOrewardAccount.accumulatedInput()) /
034         totalRewardToken < DAOpaidOut[msg.sender])
035         throw;
036
037     uint reward =
038         (rewardToken[msg.sender] * DAOrewardAccount.accumulatedInput()) /
039         totalRewardToken - DAOpaidOut[msg.sender];
```

Travelcoin Blockchain Ticket Demo and Testing

Ticket Address:

Ticket Price in TRV:

From Location:

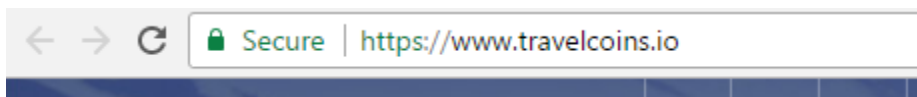
To Location:

Tickets:

Address	Price (TRV)	From	To
0x2856b3f1e97372810b5532e307c1da72b97eba9c	10	America	London
0x5643588cba586270ac5032a0db2d0fb3d679dc6b	100	Canada	India

Website Security

Travelcoins.io is **HTTPS** with **Google 2 Factor** Authentication



Legal Aspects and Disclaimer

Due to the retrospective nature of regulatory action, our team can make no guarantees regarding the legality of the platform or launch of ICO campaign in any given jurisdiction. TRV tokens are not securities, and do not hold any rights in the company. We must operate our business in accordance with the laws of relevant jurisdictions. As such, TRV tokens may not be immediately available in certain countries. We will keep TRV buyers informed based on quarterly investment reports. All legal, financial and operational aspects of the TRV, the ERC20 protocol, and associated travel eco systems will be coordinated by a central management team in Canada.

Please also review our Terms and Conditions before purchasing TRV.

References

World Travel & Tourism Council (WTTC) retrieved from

<https://www.wttc.org/research/economic-research/economic-impact-analysis/>

Berentsen, A. (2005). Digital Money, Liquidity, and Monetary Policy (originally published in July 1997). First Monday.

Lynch, D. C., & Lundquist, L. (1996). Digital money.

Lynch, D. C., & Lundquist, L. (1996). Digital money: The new era of Internet commerce. John Wiley & Sons, Inc..

Paleiov, I., & Angel, A. (2001). U.S. Patent Application No. 09/835,781.

Strasser, G. H. (1998). Digital money.

Vigna, P., & Casey, M. (2015). The age of cryptocurrency: How bitcoin and digital money are challenging the global economic order. New York, NY: St. Martin's Press.

Travel Infographic 2020 Travel Goldrush - http://www.amadeus.com/web/amadeus/en_1A-corporate/Amadeus-Home/Resources-and-downloads/Infographics/1319560217334-Page-AMAD_DocumentsPpal?assetid=1319609444513&assettype=Categorizable_P