

BEST
KOIN



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OVERVIEW

BestKoin is a decentralized tourism platform based on blockchain technology. It makes full use of the blockchain to enable a true user experience that is encrypted and secure. With an open network structure, the system is highly autonomous and transparent, and it establishes technical characteristics of trust between two parties through an innovative incentive mechanism. The system is designed to improve the credit system, build a safe trading environment, minimize the cost of the tourism industry, improve the experience of all parties to the transaction, promote the sound development of the entire industry, and form a self-driven travel tourism ecosystem.

BestKoin's business ecosystem is versatile enough to facilitate the requests of more than just the travel industry. The use of BestKoin tokens as a mean of payment, will expand the reach of application scenarios being facilitated by BestKoin:

- Traditional banks can issue a debit/credit card containing the BestKoin tokens, and provide exchange services between the national currency and the BestKoin token (i.e. Brazilian fintech company UZZO and MasterCard jointly issuing the BestKoin prepaid card) to develop the BestKoin token economy;
- Service providers can enable payments in BestKoin (i.e. purchasing Electric California Portugal's products using BestKoin tokens), making it easier for visitors to conduct payments, especially during international travel;
- You can even use the BestKoin token to buy luxury goods (i.e. ILUXURYYOU will enable payments in BestKoin tokens for their luxury products);

The above mentioned scenarios will enable BestKoin to reinvent the travel industry whilst simultaneously bringing more options to users in the consumer and financial sectors.

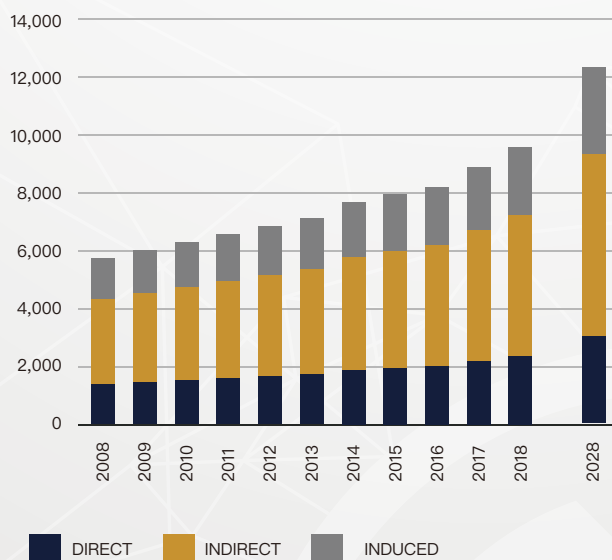
Current Status of the Tourism Market

Travel and tourism is one of the world's largest economic sectors, providing a large number of jobs, promoting exports and achieving economic prosperity. In 2017, the WTTC and the Oxford Institute conducted research in 185 countries and 25 regions which provided the following figures:

- Accounted for \$8.3 trillion of the global economy (both direct and indirect), equivalent to 10.4% of global GDP;
- Created nearly 313 million jobs (both direct and indirect), accounting for 9.9% of global jobs;
- Attracted nearly \$9 trillion in investment, accounting for 4.5% of global investment.

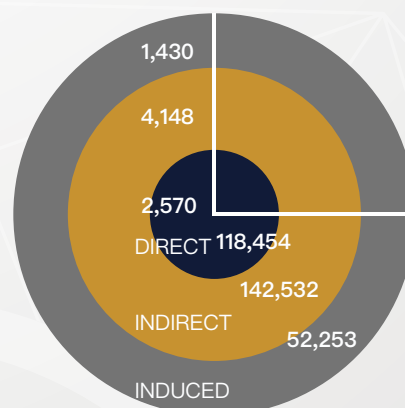
TOTAL CONTRIBUTION OF TRAVEL & TOURISM TO GDP

2017 USDbn



BREAKDOWN OF TRAVEL&TOURISMS TOTAL CONTRIBUTION TO GDP AND EMPLOYMENT 2017

GDP (2017 USDbn)
TOTAL CONTRIBUTION OF TRAVEL & TOURISM



EMPLOYMENT

Travel and tourism is still one of the world's fast-growing industries. It is expected that by 2028, the global tourism market will grow at an average annual rate of 3.8%.

There is little doubt that travel and tourism has become the engine of the world's economic development and job creation. The rapid development of travel and tourism, has led to the emergence of online travel platforms. This platform, which integrates travel route selection, hotel reservation, tourist attractions and other surrounding facilities, promotes travel and attracts a large number of users by tracking all aspects of the travel process.

After years of development, monopolies within the industry began to emerge while consumer choices evolved and users have used the online travel platform for tourism consumption. Most of the current market share is held by Priceline, Expedia, Ctrip and TripAdvisor. The monopoly has caused the industry's competitive landscape to solidify, as a result the issues with the traditional centralized online travel platform has gradually become prominent.

Incentive Inefficiencies Proposed to Solve

The majority of online travel platforms have introduced a rating and credit system. The scoring system rates the services of service providers (such as hotels, attractions) and ranks accordingly. The better the quality of service, the higher the level, and vice versa. Also, this can promote service providers to improve service quality. The point system is related to the user and the platform can analyze the user consumption and evaluate the service providers, and the corresponding points can be obtained. The more the consumption and evaluation, the higher the score. Points can be used to redeem the platform's products and services, thereby increasing user loyalty.



However, on the traditional centralized online travel platforms, the incentive mechanisms mentioned above cannot function effectively. As demonstrated below:

- All users' evaluation of the service providers and the rating level of the service provider are centrally stored in the platform database, and there is a risk of being tampered with, resulting in insufficient authority.

- Since user evaluation is an important factor affecting the rating level of service provider, some providers fictionalize various kinds of junk transactions in order to improve their rating level. Another tactic is to suppress competitors by conducting fake bad review, thus the score level formed cannot truly reflect the quality of its services. This in turn does not encourage the service providers to improve their service quality, and also misleads some consumers.
- The platform determines the traffic of the service provider. In order to maximize its own interests, it often adopts a strategy similar to “bidding ranking”, allowing service providers to purchase traffic and publish advertisements, resulting in a position that is often a capital-rich focused. This capital-driven strategy completely violates the original intention of service incentives.
- Users often get a variety of points through traveling, such as platform points, hotel points, traffic points, etc., but these points are either not universal, or have complex exchange rules, which are not unique.

All of the above problems indicate that the current online travel platform is not efficient because of the centralization characteristics, and it is impossible to create a successful and user-friendly service-driven platform.

Resolve the Lack of Trust

Online travel platforms presents many advantages over offline travel agency, it has developed rapidly and is currently the mainstream way for users to purchase services. But like its “predecessor”, it still does not solve the problem of bilateral trust. The reason for this is that there is no perfect credit system.



- What users need is a fair and just, service-driven platform, and the reality is that the current platform may choose to sacrifice the interests of users for itself;
- Guests are hoping that the hotel will provide the accommodation and services they claim, but issues with accommodation often happen; the hotel/B&B owner expects his guests to take care of their own experience during their stay, but sometimes it is counterproductive.

All of these issues are primarily due to a lack of credit performance. The parties do not have any credit risk in the transaction process, this lack of credit does not affect the next travel itinerary. When the lack of credit becomes a normal state, the trust of both parties to the transaction does not become relevant.

If we can establish a credit value for all parties to the transaction and quantify honesty and trustworthiness, both parties can measure each other based on the credit value, and the establishment of trust has a basis.

In this way, the user will choose to spend on the platform with a high credit value, and the service provider will also choose to provide preferential services for customers with high credit value. However, the existing centralized platform has only a few fragmented credit systems, relying on the platform's own credit. Such credit is obviously not sustainable, and it cannot provide support for the parties to the transaction to make behavior decisions based on credit value.

Solution the High Costs

After several years of development, the online travel platform has gradually become the main gateway for the flow of tourism consumption. In order to be able to enter the platform, service providers often have to pay higher commissions and sign relevant agreements, requiring online and offline prices. The commission will eventually have to be paid for by the tourists. Such revenue driven practices brings huge profits to the platform, but at the expense of the reputation of the service business, increasing the tourist's travel expenses.

In addition, users also have to pay higher foreign exchange and financial transaction fees when traveling overseas. Since almost all of the business of the traditional online travel platform is centralized, the operating costs remain high. All of this will increase the overall cost of travel.

Data Isolated Islands

With the development of the business, users, and travel routes, data has gradually accumulated, accumulating in large amount of consumer data. However, the data of each platform is not shared with others. The rating data of service providers on one platform cannot be transferred to other platforms; the user's platform points are not recognized on each other's platforms; and the credit loss behavior of service providers or tourists cannot be reflected on other platforms. These platforms of data have gradually become isolated islands of information, which has prevented the formation of a strong and unified tourism market.



Secure Privacy Leaks

User consumption data should be protected and distributed to third parties only at the discretion of the consumer, especially for data related to personal privacy. In contract, on the traditional online travel platform, due to the centralized storage of data, the platform has the right to control the data. Although the platform promises not to disclose the customer's data, there is no mechanism guarantee: it is impossible to know whether the platform can leak the customers' information. The crux of the problem is that the customer does not have the real possession of the data, and naturally is unable to enjoy the corresponding use of this data.



Technical Ecological Architecture

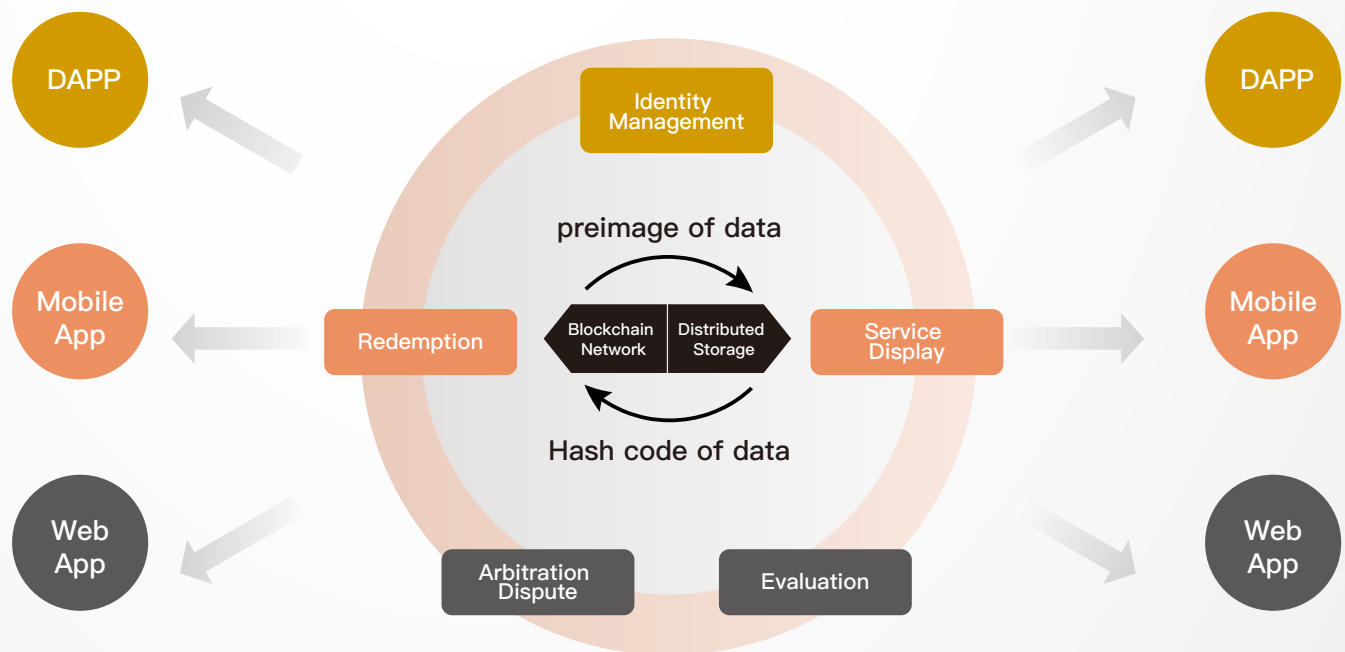
Overview

The problems of online travel platforms are increasingly concerned by users, and the travel market is looking forward to a low-cost, safer, more efficient, transparent and reliable travel platform. BestKoin's decentralized travel platform uses blockchain technology to redefine all aspects of online travel consumption and solve these problems, making it possible to establish a self-service-driven tourism ecosystem. With the BestKoin platform you can:

- User credits and service providers' ratings are stored on the data link and cannot be tampered with;
- In the process of tourism consumption, a series of smart contracts will be automatically established with the service provider. The unlocking of this smart contract requires the private key of both parties, so as to ensure that each transaction on the platform is true and effective, and create a relationship of mutual trust;
- Consumer data is stored using public key encryption, and the owner of the keys (both user and service provider) are both owners of the data, and the way in which the authorization is carried out, makes the disclosure of private data impossible;
- The blockchain network node is transparent and open, which greatly facilitates data circulation and sharing, and the possibility of forming data islands is greatly reduced;
- The cryptocurrency point-to-point payment method makes it easier for overseas travel to be cheaper for foreign exchange and financial transaction fees;
- The network nodes are free to join and withdraw, and the decentralized features make the platform have no single control party, which fundamentally removes the basis of the traditional online travel platform making the technology available to all.

Just as Internet technology has changed people's methods of tourism consumption, reshaping the tourism industry and making today's online travel platform, the BestKoin platform based on blockchain technology will inevitably bring about profound changes in tourism consumption, thus creating a service-driven ecosystem for everyone.

To this end, BestKoin is committed to building a smart contract interface system with Turing's complete chain virtual machine system, easy to develop and running a stable blockchain network as the basis for carrying the entire platform business. With this system, the functions of identity management, content distribution, transaction redemption, evaluation sharing and arbitration are implemented in the form of smart contracts, supplemented by the storage capacity of the distributed storage extension platform.



Roles on Platform

Service Providers: Hotels, B&B, Rental Apartments (Short-term), Tour Operators, Guides, Airlines, etc.

Consumers: Guests, tourists, tenants, etc.

Ecosystem partners: Individuals, organizations or companies which provide personalized services (APP access, data analysis reports) based on the open interface of BestKoin;

Arbitrators: Arbitrators will facilitate any disputes in relations to fees and services.

Identity Management System

BestKoin requires all service providers, consumers, arbitrators and ecosystem partners to register their identities before they can access the platform. The platform's Identity Management System ensures the integrity of the identities stored and operates as follows:

- Assign users with a public and private key, encrypts the user's information with the public key, stores the user's information onto the chain, and uploads the digital signature (hash value) to the blockchain;
- Utilizes smart contracts to facilitate data mapping between the relevant data on and off the chain, in order prevent the risks pertaining to centralization;
- Requires users to authorize other parties to access their information.

The platform only provides access to the relevant data during the following circumstances:

- When a consumer and a service provider enter into a service agreement through a smart contract, both parties can access the other party's public information before making a decision to proceed further with the other party;
- Relevant information which has been provided to ecosystem partners under the consent of the user (free or paid).

Users are able to increase their credit scores by providing accurate and complete information and inviting others to authenticate the information provided to the platform; the platform will provide consumers with higher credit scores to have access to better services and offers, whilst increasing the service providers probability of obtaining more service orders.

Service Display System

The system will provide service providers with a variety of smart contract templates to publish their product services. For example, the travel route template includes information such as the number of days traveled, the departure date, the departure city, the attractions, accommodation, and other services.

The main difference between BestKoin's service display system and the system of an online travel platform is the decentralized publishing mechanism and the introduction of smart contracts. The decentralized mechanism allows everyone to publish service information after paying a small contract

creation fee, without the need to pay any additional fees such as commission or admission fees; which effectively reduces the overall costs. Furthermore, smart contracts can ensure the integrity of data recorded in relation to the services, which be accessed during the event of a dispute.

The system also provides a variety of query interfaces to facilitate the demands of consumers, in addition to enable ecosystem partners to conduct consumer data queries.



Transaction Redemption System

Blockchain technology provides a new model for resolving issues circulating around trust. This model based on "trust towards coding embedded into the platform" has many advantages over the previous "trust based on a centralized organization" model. The trust established by this model is more reliable because of the elimination of human interference in the process. BestKoin's decentralized platform inherits the trustworthy characteristics of the blockchain network and establishes a direct and trustworthy relationship for all parties involved in the process. The transaction redemption system provides the necessary functions to enable point-to-point payment and redemption in trading activities.

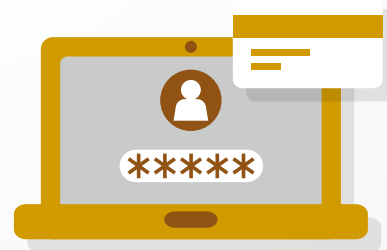
The BestKoin platform allows consumers to pay the service provider using the platform token, ETH or fiat directly when purchasing the service. Payments made in ETH or fiat will be converted into the platform token through the redemption system before the payment is processed; with the entirety of the process being facilitated through smart contracts. By eliminating the middlemen, the financial settlement fees, exchange rate conversion fees and additional transaction costs incurred in the traditional online travel system are greatly reduced.

The platform obtains information relating to exchange rate through decentralized Oracle contracts.

Peer Evaluation System

Without a good evaluation system, you can only find a self-service-driven tourism ecosystem. The BestKoin evaluation system uses credit values to rate the consumer's consumption behavior and the quality of service provided by the service provider. The following mechanisms are utilized in order to avoid the various issues related to a centralized online travel system:

- Use of smart contracts to make the entire evaluation system automatically and transparently executed;
- After each comment is posted, it will enter a “pending” stage where it is subject to review. After the “pending” stage is complete, the comment will be made available on the platform;
- Whilst the comment is in the “pending” stage, the reviewer may choose to withdraw to comment, and the other party may dispute against the false comment;
- The introduction of a reward and punishment mechanism to increase the credit value for fair reviewers, and reduce the credit value for those who provide negative reviews without sufficient evidence;



BestKoin encourages sharing, with all the relevant services and activities being made public; which consists of both quality and misleading services. The latter is also subject to the evaluation system: for misleading customers and intentional slander sharing behavior reduces the sharer's credit value, and vice versa increases the credit value. The sharing system is like a service filter, which promotes good service providers and consumers.

Arbitration System

Although the BestKoin decentralized platform fully supports the transaction between both parties, the dispute cannot be completely avoided. Some disputes are caused by frauds, such as service fraud and malicious bad reviews; while others are due to poor communication, such as inconsistent understanding of the specific content of the scenic spots. If these disputes are not handled properly within a sufficient time frame, the platform will be regarded as inefficient.

The traditional online travel system relies on a centralized travel platform for mediation or liability judgment. In the case that arbitration is difficult to implement, it also requires third parties (government agencies, industry associations, legal organizations, etc.) to intervene, which consumes a lot of time and energy. The BestKoin platform's arbitration system handles transaction disputes in a decentralized manner. A series of smart contracts guarantees fair and equitable execution of the arbitration process.

■ ***Application Contract***

Any party to the dispute may use this contract to initiate an arbitration application. After the application is successful, the other party will be notified of the event and wait for the disputing party to submit evidence.

■ ***Service Fee Escrow Contract***

The arbitration service collects the service fee as an arbitration award, and the service fee smart contract holds the award in escrow. The award is frozen until the arbitration case is resolved, which ensures the security of the funds.

■ ***Tribunal Contract***

The contract forms an arbitral tribunal, performs the arbitration process for the arbitrators, collects votes and ultimately makes a ruling.

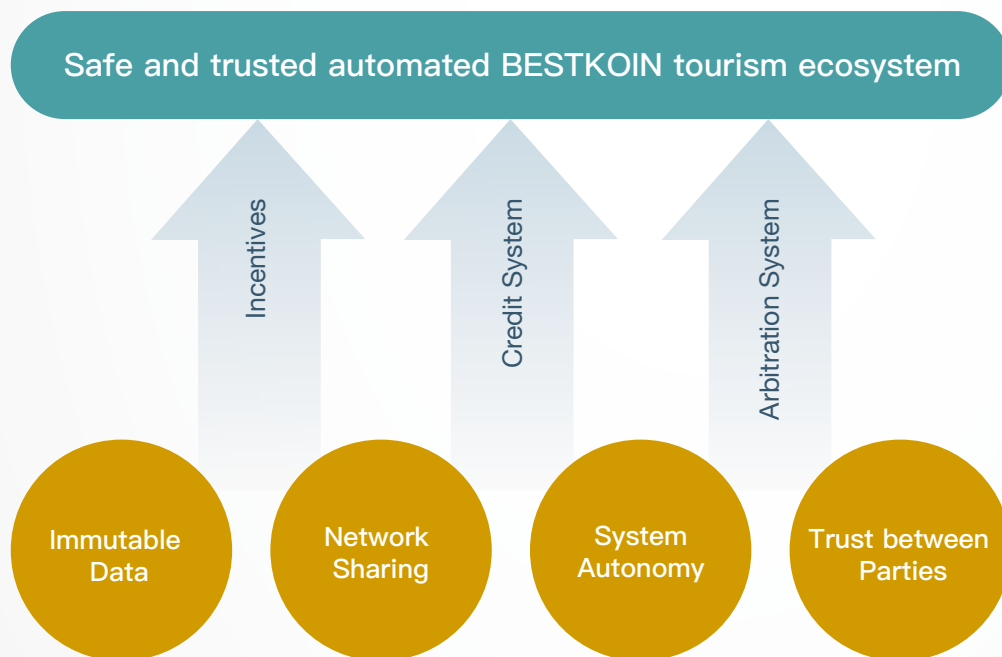
■ ***Execution Contract***

Enforce the results of the arbitration and issue arbitration awards upon completion of the award.

The Blockchain Network

The blockchain is the foundation for the operation of BestKoin, providing Blockchain-related interface services for the system. We will use the Ethereum public chain technology to build a dedicated blockchain network. In addition to issuing digital currency, the blockchain based on ERC-20 also provides a powerful Turing-complete intelligent contract programming environment. Through the development of smart contracts, complex transactions can be achieved in various commercial and non-commercial environments, in addition to potential commercial applications and construction of an ecosystem. If the number of Transactions Per Second (TPS) supported by Ethereum is the bottleneck of BestKoin system, we will utilize Tachion's Scalability solution: Hyperdrive to build a high-TPS dedicated blockchain.

Economic Model



Incentive Mechanism

The BestKoin platform incentivizes a myriad of activities conducted on the platform, from user registration to travel consumption, in addition to evaluation sharing to dispute resolution. A system without incentives is like a pool of stagnant water, without any landscape; and if the incentive mechanism is poorly designed, it may discourage users from further use of the system. Therefore, the importance of perfect incentive mechanism for the BestKoin platform is self-evident.

■ Credit

Both the consumer and the service provide will associate the credit value and measure their credit. The credit value is the embodiment of the reputation for both parties. The credit value is affected by many factors and covers almost every aspect of the tourism consumption process.

For Consumers

Whether the registration information provided is complete and accurate and has been verified by another user.

Whether the user damaged the facilities provided inside the accommodation;

Whether the consumer acted in a civilized manner during the tour;

Whether food was wasted in excess amounts during the consumption at designated venues;

Whether the comments provided after consumption are objective and fair;

Evaluation from service provider.

For Service Providers

Whether the services provided are misleading;

Whether there are hidden fees incurred or additional fees required after the consumer has paid the initial fee listed on the platform;

Whether the service provider is doing its respecting the requests of consumers and facilitate such requests;

Evaluation from consumer.

For Arbitrators

Whether the entire process is properly coordinated;

Whether the parties to the dispute are responsible for the investigation;

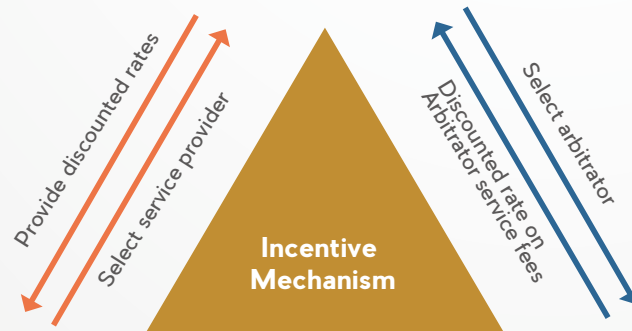
The criteria mentioned above contribute towards the scoring in the credit valuation model. As the system continues to develop, more behavioral items are added to make the valuation model more accurate.

■ Token Credit

After the completion of the order, both the user and the service provider can obtain the token reward, which is provided after both parties confirm that no disputes have arisen during the completion of the order. Arbitrators are provided with reward tokens after their rulings have been enforced. BestKoin's point rewards are presented in the form of platform tokens; which can be used to purchase the myriad of services provided on the platform or to be converted into other digital currencies on the trading platform.



Consumers



Service providers

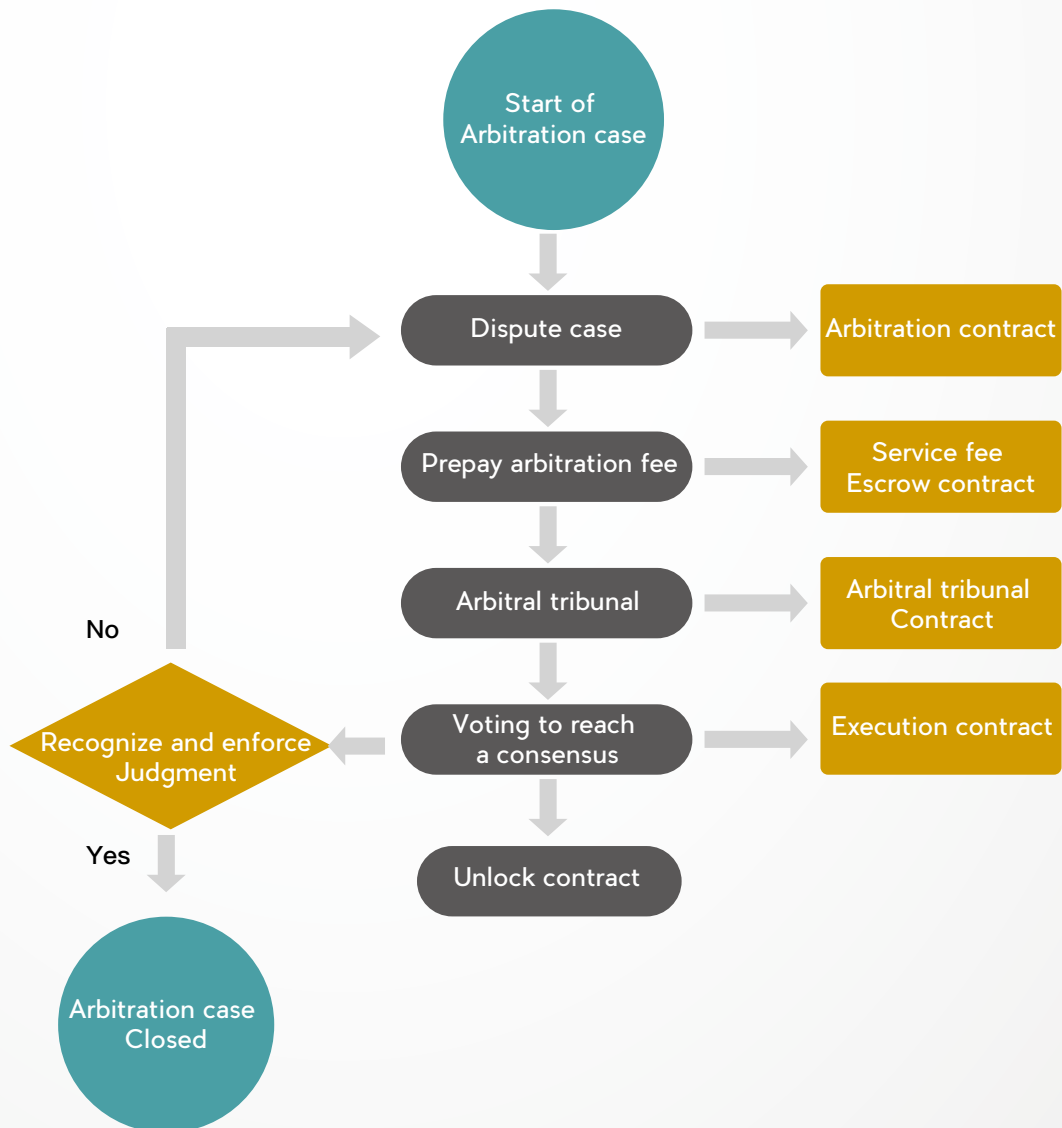
Discounted rate on arbitrator service fees
Select arbitrator



Arbitrators

Through the establishment of an incentive mechanism, token credits, credit values and service offers that users can enjoy are closely related. The higher the token points and credit value, the greater the discount, and even the free experience of service providers; Lower the tokens, mean lower or no discount. For those users with ultra-low credit value, there is not only a discount, but also a service premium or even a refusal to serve them.

Peer Evaluation System



The whole process is divided into four stages:

■ Preparation

The disputed parties shall pay an arbitration service fee in advance, which is stored onto the smart contract during the course of the dispute; both parties will then submit evidence which will be stored onto the chain;

■ Ruling

The selection of the arbitrators will refer to the Arbitrator's credit value, industry background and other relevant information; whom will reach a consensus on the disputes through DPOS (Delegate Proof of Stake);

■ Award

The completion of the ruling will unlock the smart contract holding arbitration service fee; providing the fees to the arbitrators. The unsuccessful party is required to pay the arbitration fee, whilst the successful party's will be fully refunded for costs in relation to the arbitration;

■ Appeals

If any party is dissatisfied with the outcome of the ruling, it may file an appeal, which will require the parties to go through the same process (preparation phase -> ruling phase -> reward phase process).

Token Allocation

60% Publicly distributed, 20% Reserved for future development. We will hold these tokens for future business development, R&D, fundraising and expansion into other markets and sectors.

■ 20% Retained for Creators, Team, Advisors & Supports (including backers)

■ 20% Pre-ICO (Advisors, Community and Strategic Partners)

■ 40% ICO (Advisors, Community and General Public)

■ 20% Reserve for Future Development



Fund Allocation

50% Application and web-platform development and technical developments. 20% Business development and Employment hire/wages. 25% Worldwide integration of the platform (Inc. Marketing). 2.5% Legal - Set aside in case of any legal issues that arise. 2.5% Servers and Administration. The funds that are raised during ICO are planned to be used based on the breakdown listed.

■ **RESEARCH AND DEVELOPMENT**

This includes the overall cost of the entire R&D process that includes the development and design of the product, develops, user interface development for both Android and iOS and creation of smart contracts.

■ **MARKETING AND SALES**

This will be used to fund brand awareness, user acquisition, content management, and referral programs. This also includes ad placement payments and recruitment of professionals.

■ **ADMINISTRATION**

This cost includes internal company expenses such as human resources that are dedicated to travel expenses, company employees, licensing and adequate office space.

■ **LEGAL**

This cost is associated with all legal expenses that include the expansion of the community to many territories across the globe.

■ **CONTINGENCY**

This is a minor portion of the total budget that is dedicated to unexpected expenses that will be allocated in due course.

👤 **CMO**

👤 **CFO**

👤 **CAO**

👤 **CTO**

👤 **Developers (5)**

👤 **New advisors**

👤 **Marketing team members**

👤 **Strategic partnerships**

👤 **Sponsorship and charity events**

👤 **TV channel: journalists, presenters, public speakers**

👤 **Admin people (6)**

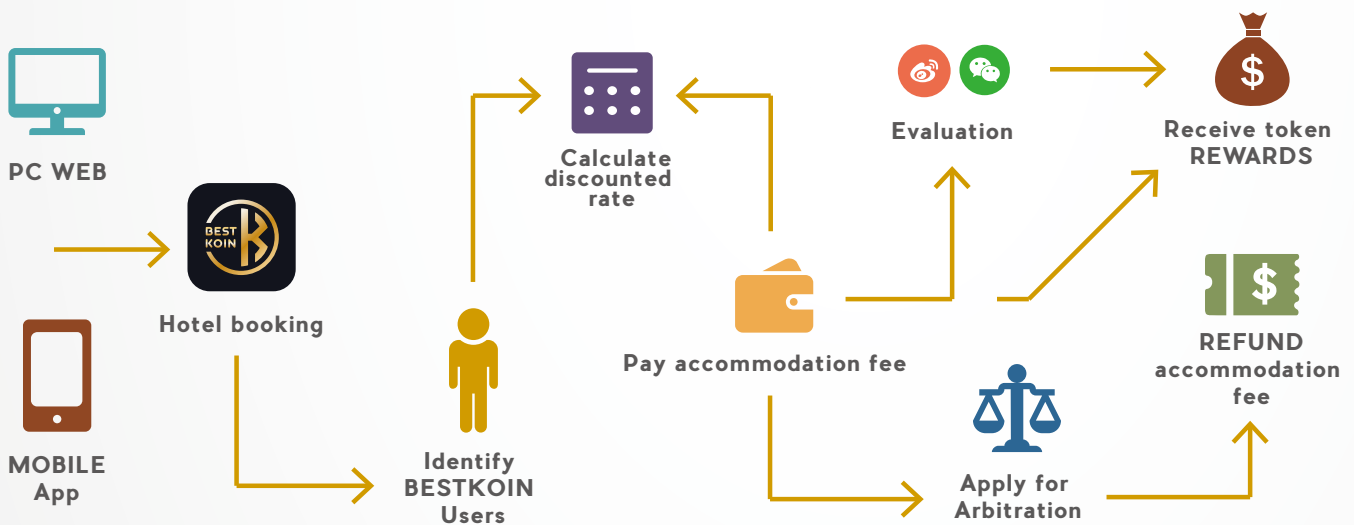
👤 **Commercial team (8) in several different geographies**

👤 **Strategic partnership team (3)**

👤 **Former bankers**

Application Scenario

Hotel Booking



- Search for hotels via web site or Mobile App based on information provided such as price, location, services, discounts and ratings;
- Make a reservation after finding a suitable hotel and sign a booking contract with the hotel;
- When staying at a hotel, users must present their identity on BESTKOIN to confirm their booking;
- The service provider calculates the discount rates based on the user's credits and points. The user will pay for the accommodation in advance (using platform tokens or fiat) and the prepaid fees are stored in the smart contract during the duration of the user's stay;
- After the end of the stay, the consumer unlocks the prepaid contract to complete the final payment;
- The transaction token reward contract will be unlocked after the payment has been processed, and the consumer and the service provider obtain the token reward;
- After the payment is completed, the consumer can rate their trip and unlock the evaluation token reward contract to obtain the token reward;
- Users can apply for arbitration after the completion of the payment to resolve disputes. In the event that the service provider loses the case, the accommodation fee will be refunded to the customer;

About the Team



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Pedro Ribeiro

Co-Founder of BestKoin | Strategic Thinker | Business Strategist | General Manager at Iluxuryou



Arnaldo Pinto de Oliveira

Chairman at AnswerFormula | Former Board Member at MillenniumBCP | Former Board Member at Banco Pinto & Sotto Mayor | Financial Analyst & Strategist



Saul Sabbá

Former CEO at Banco Máxima | MBA at Bennet University | Co-founder of Association of Capital Market Investors (ANIMEC) | Founder of Soma - Asset Market Operator | Founder of National Association of Market Makers – ANFORME



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CEO | Executive Search Director | Builder of Executive Board Teams within Professional Services at Eximius Group



Yehya Mokhlati

Managing Director - SATEX Exhibition & addexpo



Navnit J Krishna

Founder @Airbots @iYantras @vedicfolks @Bharatfolks



Ricardo Vieira

CEO of the leading European security company, Criptoworks, providing securecommunication solutions, approved by the EU, to European government authorities and international defence departments



Ludovit Garzik

Founder at InnovationOrbit



Luís Humberto Ragone Nascimento

OTC Collateral Management Associate | State Street



Sergio Santo Domingo

R&D Global Director at Fersa Bearings



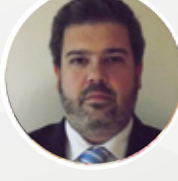
Florence Xing

Sales Director at Parkview Private Collection | Independent Broker at Fraser Yacht | Expert in Luxury Experiences and Super Yachts



Patricia Gomes Bastos Dias

Managing Director at Blue D Spa Network | MBA in International Tourism and People Management



Paulo Ribeiro

Chief Administrative Officer at Best Koin



Wagner Matheus

International Communications Coordinator at Best Koin



Vitor Coelho

Chief Brand Officer at Best Koin | CEO & Creative Director at Twenty12 | CEO at Imobiliária Trofense



Renato Velasco

Visual Coordinator at Best Koin



Paulo Faria Ramos

Lawyer with more than 20 years of experience | Team Leader | Business Strategist



Olga Kolomiets

SEO - Marketing Consultant at Best Koin



Miguel Cordeiro

Virtual Fair Advisor at Best Koin



Miguel Schmitt

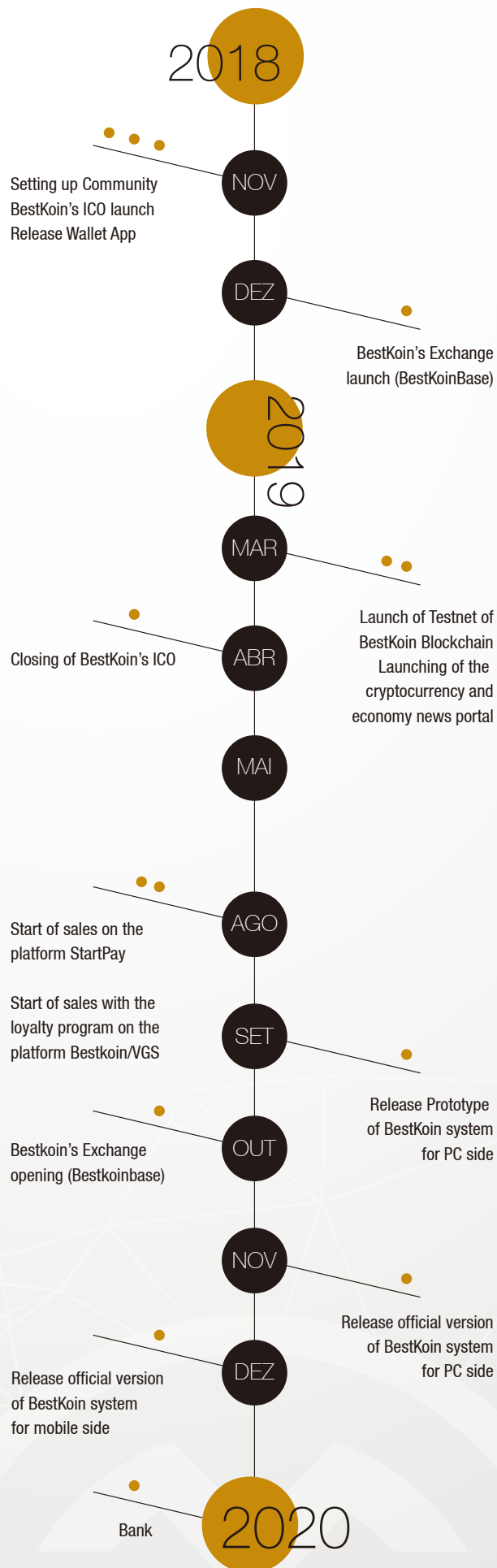
Motion Designer & Video Editor na Best Koin



Joana Caçador

Reporter at Best Koin

Timeline Roadmap



Partnerships



AGAXTUR

MAKIA
CLOTHING COMPANY
EST. 2001 HELSINKI

MAKIA
PORTUGAL



BLUE SPA

ROARK 

ROARK
PORTUGAL



BLANCO



BPM



FREEWATERS
PORTUGAL

ILUXURYOU

ILUXURYOU
PORTUGAL



ELECTRIC
PORTUGAL

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<https://github.com/ethereum/wiki/wiki/White-Paper>

■ **IPFS - Content Addressed, Versioned, P2P File System**

<https://ipfs.io/ipfs/QmR7GSQM93Cx5eAg6a6yRzNde1FQv7uL6X1o4k7zrJa3LX/ipfs.draft3.pdf>

■ **Understanding the IPFS White Paper part 1**

<https://decentralized.blog/understanding-the-ipfs-white-paper-part-1.html>

■ **Understanding the IPFS White Paper part 2**

<https://decentralized.blog/understanding-the-ipfs-white-paper-part-2.html>

■ **TRAVEL & TOURISM ECONOMIC IMPACT 2018 WORLD**

<https://www.wttc.org/-/media/files/reports/economic-impact-research/regions-2018/world2018.pdf>



Appendix

General Risk Disclaimer

This white paper is for the sole purpose of providing general information towards BestKoin and is not an offer for prospectuses, offer documents, investment solicitations, securities offers or the sale of any products or assets. The information contained in this document does not constitute legal, financial, commercial or tax advice, and you should seek professional advice before engaging in any activities in relation to BestKoin.

The information contained herein may not be exhaustive and does not contain any elements that constitute a contractual relationship. The BestKoin team does not guarantee the accuracy of this white paper and this document does not contain any investment or professional advice.

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