0

11100010001100101010101000

Airtoto Totally Fair

S.

J

Play and Win on First completely Fair Global Blockchain Lottery

Table of Content

1.	Introduction
2.	Modern Lottery Industry
3.	Digitization4
4.	Unfairness4
5.	BlockChain For E-Lottery4
6.	Advantage For E-Lottery Ecosystem5
7.	The Roadmap6
8.	The Development Team
9.	AirToto Blockchain
10.	ATT Token and AirToto Wallet7
1	ATT Token Features
12.	ATT Wallet Features
13.	ATT Token ICO
14.	Token Distribution
15.	Token Price9
16.	ICO Dates9
17.	Discount and Bonus
18.	AirToto Token For Investors
19.	AirToto App and E-Lottery Games
20.	4-D Play Modes11
21.	The Draw and Tickets
22.	Distribution of Funds Collected from Lottery Ticket Sales13
23.	Distribution of AirToto Prize Pool
24.	Benefits Of Blockchain based AirToto Lottery16
25	FAQ's

Introduction

Lottery industry contributes nearly 29% of the total global gambling revenue. This fact alone cements the popularity that lottery games have gained over the years. But people's attraction for Lottery games is not a recent phenomena. If we turn the history pages backward, there are numerous instances which prove that Lottery Games were part and parcel of people's daily lives in those times too.

And not just for amusement purpose, Lotteries have time and again proved as major financial sources for Kings and Emperors. A popular example in this regard is of the The Great Wall of China built by the great Han Dynasty between 205 and 187 BC. It is believed that The Great Wall of China was just one of the many projects that lotteries helped finance during the Great HAN Dynasty Rule. If chines e were building walls using accrues from Lottery sales, Romans were using lotteries for financing maintenance and repair work of, the world's first megacity, Rome. So, Lotteries have time and again been the backbone of some tremendous human achievements.

Modern Lottery Industry

The present day lottery Industry has its roots in the early renaissance period. Italy was the heart of the Renaissance and the country was booming in all sectors viz. Finance, Art and Science. It was primarily used to finance wars at that time. Also, people of Milan use to bet on the names for the Great Council members. At that time the names were selected by chance (five out of ninety candidates every six months) and this is exactly how the seeds for modern day Lotto Games were laid. Within a short time the Italian Lottery wave reached other European powerhouses like Netherland, France and UK.

Today lottery Industry has its wings spread across the globe. Though, regulations have also crept in but the attraction and thrill of lottery games have only increased with time. Research data claims that each American

spends an average of \$206.69 on lottery tickets a year.

But does this mean that the golden period for the Lottery industry will go on forever. In fact, a look at the Global lottery sales year-on-year growth rate for the period 2010-17 shows a sharp decline.

Against the the first half of the decade that recorded an average growth of 8.2%, the later half has recorded only 3.3% (approx) growth. Industry experts digitization, growing options for skill based games, as well as unfairness in lottery industry are the key factor behind this depreciated growth rate.

Digitization

The digital age is now in its adolescence stage. And just like adolescence it has the power to shape the future landscape of the Lottery industry. But a major player in the digital industry are skill based games like 888poker, dream eleven which were early adopters and now command a strong market share. The Lottery industry has tried to gain substantial ground in digital space but the results have been far from satisfactory. As the digital space evolves further, the Lottery Industry will find itself faced with greater challenges against established players.

Unfairness

Over the years, Lottery has gained an unwanted repute for being unfair. There susceptibility for fraud has also kept a major portion of the middle and high income groups at arms distance from the industry. Furthermore, there are instances of players and participants tricked by third parties with fraudulent software that promise increasing the player's chances of selecting the winning numbers. Hence, the industry has been a victim of century old misconceived public perception and fraudulent claims by black hats.

BlockChain For E-Lottery

Blockchain is a fairly new term in the technology landscape. Post the Bitcoin Gold Rush of the 2016-17 and increased awareness of the Information technology, Blockchain is now seen as the next big thing in the Finance and Technology Sector. While the scope for Blockchain implementation is wide and varied, for this whitepaper we will keep our focus on its impact on e-Lottery Industry alone.

What is Blockchain?

In layman's term, Blockchain is a decentralised way of record keeping. This means that all transactions on the blockchain network are for everyone else to see. Every node/participant on the blockchain network has a copy of the public ledger and any change on the public ledger is immediately reflected on the individual copies too. This way the system offers unwavering transparency to network participants and service providers.

Participants in the blockchain network are anonymously identified. They are given a unique hex (randomly generated combination of numbers, alphabets and special characters) identity. Every participant has a private/public key for accessing the network. And all transactions are cryptically secured. This grants unprecedented security to user identity, data and network details. This white paper introduces to its readers 'AIRTOTO' the world's most secure and fair blockchain E-Lottery. AirToto is a Ethereum Blockchain based lottery system offering greater autonomy to participants with crystal clear transparency. Our Financial and Technology innovation promises landscape changes in the e-Lottery ecosystem that benefits one and all i.e Participants, Administration and Us.

All records and data in a blockchain ecosystem are cryptographically encrypted but transactions are part of a public ledger. Traditional lotteries have been long criticised for their credibility but the blockchain lottery with its decentralised public ledger gets rid of this unwanted antitrust tag for good. Last but not least Blockchain based lottery games will be available online and borderless which very much solves some of the major drawbacks that traditional lotteries suffer from.

The Lottery Industry has long practiced a B2C model for operations and distributions. It is only recently that the industry operators are slowly transitioning to a B2B model for distribution and operation.

Technology evolution can easily disrupt traditional systems. And blockchain promises to do exactly that by disrupting the very structures of traditional Finance and Information sharing (internet). AirToto believes that embracing the benefits of Blockchain now will better protect the Lottery Industry from impeding future uphievals. Blockchain will soon reshape digital economies and Lottery industry will not remain averse to it.

The Blockchain Advantage For E-Lottery Ecosystem

Research shows that 64% of global lottery sales are concentrated in Europe and North America. This means that there is huge potential and scope in untapped South East Asian markets like China, India, MalaySia, Singapore and Sri Lanka.

In most countries, a portion of lottery revenue is used for public welfare project related primarily to health and education sectors. In island nation like Sri Lanka, a major portion of the president fund as well as consolidated funds comes from lottery sales revenue. President and Consolidated Funds play increasingly important role during disaster reliefs and rehabilitation programmes. It is an important contributing factor in major public sector

projects in developing and developed countries.

Airtoto Blockchain Lottery will be the flag bearer for ensuring fair play and efficient distribution of part of the sales revenue in government schemes and projects of the respective state or region.

AirToto Blockchain Lottery will facilitate faster cross-border lotteries. All nations today agree on the advantages that blockchain offers over traditional methods/modes of transactions. But cryptocurrency is a debatable concern for many countries across the globe. Keeping the discrepancies in mind, AirToto will offer two forms of e-Lottery.

- ATT (ERC20 Token) backed Airtoto in Jurisdictions that accept Cryptocurrencies.
- Only Blockchain based Airtoto in no-crypto Jurisdictions

The Roadmap

APR. 2018

Aprlil 2018 Start of application for the license for lottery games.

AUG. 2018

August 2018 Set up a company in Hong Kong

8TH JAN. 2019

8th January – Working on project, increase in price of tokens in ICO to \$0.15 USD, gaing more investor by marketing.

NOV. 2017- FEB. 2018

November 2017 – Februrary 2018 – an idea and develop of idea of lottery game using blokchain technology. Introducing an idea to early, possible investors, advisors and searching for potential team members.

JUN. 2018

June 2018 Creating team, meeting with advisors and programmers. Working on project and improvements.

DEC. 2018

8th December – Start of ICO. Metting with investors and targer marketing to the investors

8TH MAR. 2019

8th March – increase in price of token in ICO to \$0.20

8TH APR. 2019

8th April – end of the ICO, distribute all tokens to the investors, burn all extra tokens.

JUN. 2019 - DEC. 2019

June 2019 - December – main marketing spendings and final product launching.

JUN. 2019

June 2019 – Minimum viable product launching and make available for early players. Increasing marketing activities towards customers.

The Development Team

For a project like Airtoto, the first and foremost step is building a robust technical team of developers and domain experts. Airtoto Blockchain development skill comprises of high skilled and experienced industry experts.

AirToto Blockchain

Blockchain is a new age technology. A Blockchain Network is extremely efficient for transactions but setting up a blockchain network requires a significant upfront capital investment. Every transaction has a gas value associated to it. Airtoto will be based on Ethereum Blockchain which is scalable, cost-effective and most importantly supports smart contracts.

Smart Contracts are the lifeline of Ethereum Blockchain. The transaction conditions between any two parties can be programmed using Smart Contracts. The Smart contracts are secure and once the code is burned into the contract it cannot be altered. This renders security, transparency and credibility to Airtoto.

ATT Token and AirToto Wallet

ERC20 is a standard Ethereum Blockchain protocol. In simple terms, it is a set of rules that every Ethereum Environment Token must comply with in order to be recognised as standard unit of transactions.

ATT Token is ERC20 standard token. Participants in the Airtoto Lottery can participate in various games using ATT Tokens stored in their personal Crypto Wallets. For participating in the Airtoto lottery games, Players/participants can use the Airtoto wallet or any third party crypto wallet compatible with ATT Token.

ATT Token Features

- Lottery games: Participate in any Lottery game you like irrespective of Time and Place
- Multipurpose: Can be used for other services on the Ethereum Environment (Shopping, Dinner/Transport)
- FIAT Exchange: The ATT Token will be listed across major crypto exchanges. This means that players can
 easily exchange Token winning from games with FIAT currencies.

Incremental Value: The ATT Token, being a security token and limited in supply, will increase in value over time. As more and more people register on ATT Platform and play lottery games. The demand for ATT Coins will only increase owing to limited supply. This presents token owners/cryptoenthutiasts with the opportunity to make good returns on initial investment. Further, Airtoto will share at least 50% of net profit as dividend to investors.

ATT Wallet Features

- Secure And Anonymous.
- Private/Public Key.
- FIAT compatible.

ATT Token ICO

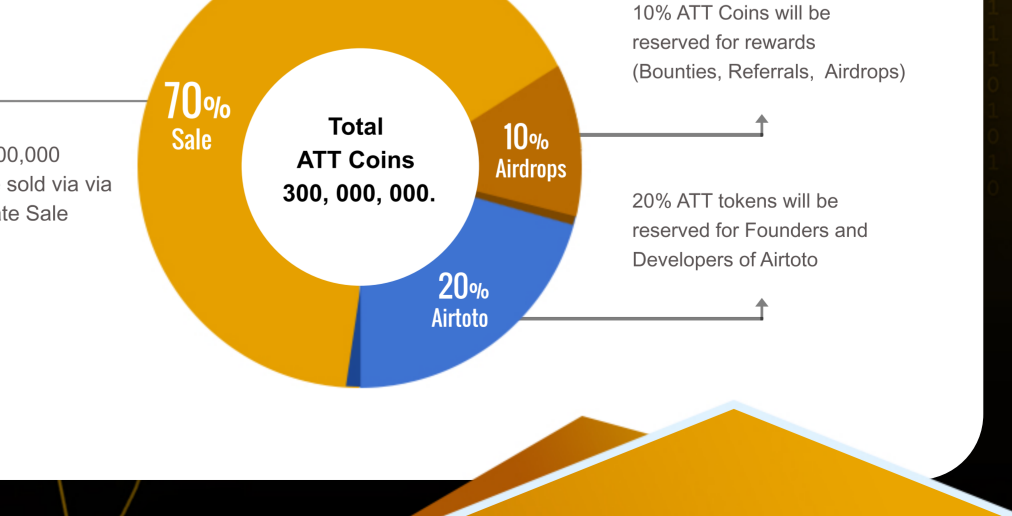
ICO or Initial Coin Offering are means for Blockchain startups to cover upfront hardware, technical and development cost of projects. AirToto will also follow the tried and tested ICO-model for fund generation. Airtoto will use part of the ICO Fund for Blockchain Integration, Airtoto Marketing and Operational costs.

- Token Name Airtoto
- Token Symbol ATT

Token Distribution

Airtoto will distribute ATT Tokens in a 80:20 ratio.

70% or 210,000,000 Tokens will be sold via via ICO and Private Sale



Note: In case after the ICO, the 80:20 ratio is not achieved, Airtoto will burn unsold tokens to achieve the ratio.

Token Price

Token Price will vary increasing order with respective ICO stage.

- Private Sale: 1 ATT = \$0.10 (approx)
- Pre-ICO: 1ATT = \$0.15 (approx)
- ICO: 1ATT = \$0.20 (approx)
- Minimum Cap:
- Maximum Cap:

Note: Token Prizes may vary at time of launch depending on the USD/ETHEREUM Exchange rate.

ICO Dates

AirToto ICO will take place in three stages. The ATT Token price will change in increasing order with each stage.

Stage	ICO Name	ICO Period	ATT Token Price	ATT Tokens on Sale
lst Stage	Pre-ICO	8th Dec, 2018 To 8th Jan, 2019	\$0.10 USD	
2nd Stage	Main ICO	9th Jan, 2019 To 8th Mar, 2019	\$0.15 USD	
3rd Stage	Bonus ICO	9th Mar, 2019 To 8th Apr, 2019	\$0.20 USD	

Note: The last stage or the Bonus Stage will be for late participants who for some reason or another could not take part in the previous ICO stages.

Discount and Bonus

Airtoto will reserve 10% of the ATT Coins for Bounty, Referral, Airdrop Programmes. For early ICO participants, Airtoto will offer series of weekly bonus offers.

ICO Time	Period	Bonus on ATT Token Purchase
Pre-ICO First	Two Weeks	30%
Pre-ICO Last	Two Weeks	20%
Main ICO		10%
Bonus ICO		5%

AirToto Token For Investors

The Ethereum smart contract for Airtoto Tokens will be in line with the Hovey Test terms and conditions. In other jurisdictions, the AirToto transactions will qualify as "investment contracts." This will make Airtoto an ERC20 Standard security token. Angel Investors and ICO participants will primary beneficiaries of this feature of the Airtoto smart contracts. Airtoto promises at least 50% of net profit as dividend to investors.

AirToto App and E-Lottery Games

Today, traditional lotteries do not carry the same lure that they they did a decade ago. A major reason for this is their monotonous nature and limited reach. Moreover ticket sellers at times have to compensate for unsold tickets which further limits profitability.

Active E-Lotteries add that much-desired X factor to a traditional lottery setup. But most importantly they attract higher and middle income groups. This in turn has increased profitability for the host and the government alike. While the Active E-Lotteries are of varied types, Airtoto will initially offer two categories of Lotto games. These include 4-Digit and 6-Digit e-Lottery. Later on, more exciting games would be added to our product line.

Players/participants can register and join the games via AirToto App or the AirToto Website. Using the AirToto is recommendable. The reasons for this are:

- Play Anytime Anywhere. \blacklozenge
- Real Time Analysis of Winnings and Bets.
- Compatibility with Airtoto wallet/FIAT Currency
- Last but not least, even in jurisdictions where cryptocurrency use is regulated, players can still participate in the lottery using FIAT currencies.

4-Digit e-Lottery

The 4-Digit e-Lottery or 4-D is a perfect game of chance where players need to select a random number in the range of 0000 to 9999. Players will be issued a ticket bearing the selected number. The ticket will also have a printed serial number which is recorded on the central system in Colombo too. The serial number is for future reference with winning number in case a match is made. The record in the central system will hold good in case of any ambiguities in central computer data record and record on the issued ticket. Prizes will be given to exact matches of four and three digits.

6-Digit e-Lottery

The 6-Digit e-lottery will offer better odds of winning to participants. Players will be required to elect or pick any 6 numbers from a field of given numbers (1 to 36 or 1 to 42). Prize will be decided based on a range of correct matches starting with the the Jackpot i.e six correct matches. Five, four, three and two correct matches will also attract prizes.

4-D Play Modes

The 4-D lotto offers a wide array of playing option to participants. Based on their preferences players will be able to participate on a number of [playing options.

Straight Play Modes:

In this mode, the selected number must exactly match the drawn number.

Box play Mode:

This mode offers more chances (up to 24) to win a prize. This mode will cost more and duplicate matches will be considered not more than once.

Quick Pick Mode:

Quick Pick adds up to the thrill. In this mode it is the computer that selects the number on the players behalf and not the player itself. This mode is compatible for straight plays too.

The Draw and Tickets

To enter the draw, participants/players will buy tickets at dedicated online physical terminals or via the ATT App. As discussed earlier the ATT App will support FIAT transactions too and hence buying lottery tickets would be simple and easy.

When a request for a number is made, the terminal/app sends the same to the central system (server). The Central System will process the request by generating the desired number. The number is recorded or stored by the central system. Next the central system sends the desired number to the terminal/app. The terminal will issue a physical ticket with selected number printed on it. All this information will concurrently be recorded on the blockchain ledger too.

The ATT App on the other hand will record the number directly on the public blockchain ledger. The Ethereum Smart Contract will be used to assign the particular ticket id and the selected number to the participant.

4-D numbers issued without restrictions can inflate prize payout beyond practical reasoning. There are instances when the price payout has exceeded the ticket sales figure by almost 800%. This is not a desirable event. Airtoto will ensure that prize payouts remain checked by capping or limiting the number of tickets issued on each 4-D number. This will put a ceiling on the liability for the game. Also Limits are variable and can be reset as desired. While this can be done with a few line of code part of the Ethereum Smart Contract, for physical terminals the following procedure will be followed.

When a number is entered by the operator, the terminal sends the request to the Computer where it is checked that the number can be issued (does not exceed the limit), the issue is recorded in the computer, and a reply with a serial number is sent back to the terminal to print a ticket. If the issue limit has been reached the request is rejected and the player must select another number. The ticket printed for the player shows the date and place of issue, the draw number, and the 4-D number selected.

The terminal operator will take payment for the ticket and then hand the ticket to the player.

Distribution of Funds Collected from Lottery Ticket Sales

No.	Percentage of Funds Distributed	Target
1.	60%	Prize pool
2.	05%	Advertising fund
3.	10%	Commission
4.	10%	Technical costs (gas payments for transactions)

Distribution of AirToto Prize Pool

The 4-D lottery

4D Sample Prize Structure

Prize Category	Match n Number	Prizes for Every Policy
1st Prize	1 US2500	US 1500
2nd Prize	1 US2000	US 1100

3rd Prize	1 US1000	US 500
Starter	10	US 180

 Prize Payout percentage (ie {payout x 100}/sales} varies from draw to draw. But considering the law of averages, the payout percentage of the above prize structure would be about 55%

The 6-D lottery

For 6D Lottery games, AirToto will follow 3 Prize structures.

Prize Category	Type 1 Match	Type 2 Match	Type 3 Match
1st Prize	6 Nos	6 Nos	6 Nos
2nd Prize	5 Nos	(5 + 1) Nos	(5 + 1) Nos
3rd Prize	4 Nos	5 Nos	5 Nos
4th Prize	4 Nos	4 Nos	(4 + 1) Nos
5th Prize	_	3 Nos	4 Nos
6th Prize	_	-	(3 + 1) Nos

Type1 will follow simple matching norms. But in Type2 and Type3 a bonus number will also be drawn. Players or participants can select a bonus number along with the 6 numbers in 6D Lottery. This bonus number is used to determine Type 2 and Type 3 prize winners.

Say for example, in the draw for the lotto 6/42, six numbers (usually referred to as main numbers) plus an extra number (also referred to as additional number or bonus number) will be drawn. The drawn results is depicted in the following example :-

3, 6, 8, 12, 32 ,36 + 18

In order to win the first prize, the six chosen numbers must match the six main numbers drawn as shown above. It is important to note that the extra number does not play a role in determining a winner for the first prize category.

The second prize will only be won by matching any of the 5 main numbers drawn and also the extra number drawn. In lottery lingo, this simply means "5+1" as shown in the above prize payout table. For example, any of the combinations as shown below will win a second prize.

3, 6, 8, 12, 18, 32 3, 6, 8, 12, 18, 36 3, 8, 12, 18, 32, 36 3, 6, 12, 18, 32, 36 6, 8, 12, 18, 32, 36

Therefore, it is imperative to note that the extra number plays an important role in determining a winner for second prize.

To illustrate further, if the chosen numbers are: 3, 6, 12, 32, 35, 36

Then based on the results, this combination matches 5 winning numbers, ie you win third prize. Another example, if the chosen numbers are :

3, 6, 12, 18, 32, 33

Then this selection matches 4 main numbers and extra number ie, you win 4th prize. Similarly, this concept applies to other prize categories.

Winners Announcement

Sticking strictly to tradition and also to maintain the authenticity of the draw, the draw will be carried out using numbered balls. To ensure excitement, fairness and continued interest, live broadcast of the number drawing event will be held. The numbered balls will be encased in a transparent container with four manually or electrically operated drums. Each drum will have ten balls marked '0' to '9'. A ball is drawn at random from each drum. The number marked on each ball drawn consecutively from each drums is the lucky draw or the 4-D number for that prize. Once confirmed the balls are returned to the drums for the next set of winning 4D numbers.

Paying Prizes

Setting Prize amount has always been tricky for Lotto organizers around the globe. AirToto will adopt two methods to cap prize amounts and preserve profit returns for the Government. Airtoto will be tasked to develop a computer algorithm or program to analyse a proposed prize table and calculate the confidence factor for a required return.

Statistical Probability

Statistical Probability will be used to evaluate and allocate prize level against each drawn number. We will also take into account the confidence factor for a required return while preparing the prize table.

Limit on Hot Numbers

As discussed above, we will employ both long and short terms limits on most frequently selected numbers as well as 'hot' numbers.

- Frequently used numbers like 1234 and 8888
- Hot numbers like today's date, National holidays etc.

In addition to this, Airtoto will also check double-spending on prize money. This would be done by limiting cash payment to minimum. Only a part of the prize would be paid in cash, the remaining amount would be dispersed to the accounts of the winner via Airtoto tokens. The Central System immediately red flags any duplicate claims on prize money as all records are part of a public ledger. The public distributer ledger immediately broadcasts the payment confirmation to all terminals, ATT App and respective sales agents.

Note: Price Payments period will start the immediate day following the winners draw. Online prize distribution will carry on for a period of 12 weeks from day of declaration of winners. Prizes unclaimed within the stipulated 12 week period will be considered property of the operator. Last but not least, AirToto will reserve the rights to refuse payments against lost or mutilated tickets.

Benefits Of Blockchain based AirToto Lottery

Fairness

Traditional lotteries have been time and again called out for unfairness, manipulation or fraud. Blockchain based E-Lottery is a step away from the these issues that have long plagued the lottery industry. Blockchain is based on a publicly shared distributed ledger. This means all records and information will be part of a public network accessible to all participants, stakeholders and authorized government entities.

The distributed nature promises unmatched transparency as well as addresses and settles common grievances like

- Is the money really accumulated in one pool?
- Is RNG truly random and secure?
- Is the jackpot winner real?
- Are the prizes paid on time?

Zero Investment Burden

Our blockchain solution will add zero cost burden on our regional partners (The Central Administration). In fact, the technology adoption promises Governments with multiple new domestic and foreign revenue sources which can be channeled to provide the much-desired impetus to public/private sector Job Creation as well as oversee timely implementation of government welfare and charity schemes.

Foreign Investment

On the Asian subcontinent, E-lottery is particularly famous in Malaysia, Singapore and China. With Sri Ianka finally opening up its ties to its Asian neighbors, the time is ripe for a blockchain based e-lottery. Especially Chinese and Indian players will prefer the cryptic-anonymity feature that blockchain brings to e-Lottery participants. A blockchain based e-Lottery promises huge untapped potential for geographically small countries like Sri Ianka. Online platforms that give netizens the tools and means to buy and play lotteries from the comfort of their homes will open up new avenues and ,means for direct foreign investment. This would be especially more considering the security and anonymity offered by a blockchain network to participants.

Technology Exchange

Blockchain is game changing technology of the 21st century. If implemented properly with right motives, it can transform individual lives, public services, as well as foster good governance. Airtoto blockchain solution will developing economies nation to better understand the benefits, scope and scale of the new technology. From ensuring proper dispersion of relief work during natural disaster to enabling peer to peer distribution of healthcare benefits, our partner Government will benefit tremendously from the technology exchange.

Today global IT companies like Microsoft, Google, Accenture and IBM are acknowledging and adopting block-

chain solution for changing retail, Finance, transport and Communication sector. There are good reasons for Governments to benefit from AirToto blockchain Technology Exchange.

FAQ's

Why is Closed Round Funding or Private Sale important?

Closed round or private sale will be used to raise a minimum fund. This fund would be used to operate and finance advertising campaign for the ICO.

Will Lottery be launched before or Post ICO ?

Lottery will be launched Post ICO.

What would be the wallet?

AirToto will launch its own Crypto Wallet. This wallet will be compatible with both Fiat and cryptocurrency transactions.

What is the RNG Algorithm used during Airtoto Lottery and will it be shared?

AirToto applies a robust cryptic method for generating random numbers. Owing to security concerns, the RNG Algorithm will not be shared in this whitepaper. But AirToto will share the RNG Algorithm with respective administrative body.

How do Buy Air Lotto tokens?

Initially, Token buyers and enthusiasts can buy ATT Tokens during the various ICO stages. Bonus tokens will also be distributed among early participants. Later, the ATT Token will be listed across major cryptocurrency exchanges. Once listed, ATT Tokens can be purchased and sold using ATT Wallet or other compatible wallets.

Will AirToto(ATT) token be listed on cryptocurrency exchanges?

Yes, ATT Tokens will be listed on a few major cryptocurrency exchanges. Initially ATT Tokens will be listed on cryptocurrency exchange Ether Delta. But to avoid/counter any price manipulation, AirToto will be tradable on Ether Delta only after the ICO period is over i.e post 8th April, 2019

How will sales Commissions be paid?

Sales commission will be paid in ATT Tokens.

Is snowballing part of Ethereum Contracts?

Snowballing is an intrinsic part of lottery games. It keeps participants excited and attracted. And Snowballing will definitely be part of AirToto Ethereum Smart Contracts.

When will Air Lotto tokens be listed on cryptocurrency exchanges?

ATT Tokens will be listed after the ICO i.e post 8th April, 2019

Is there any minimum cap on investment?

No limit for investments.

 What will your marketing campaign include apart from the bounty program? Are you open to collaboration?

AirToto is negotiating with lottery dealers in few countries.

Will there be referral campaign?

Yes

- Will there be email marketing campaign?
 Yes
- Will there be Airdrop Programs?

Yes, and all details will be shared via press Releases and on the Airtoto official website.

 Will AirLotto participate in international events like The ICE Gaming Show and the London Affiliate Conference?

Yes

How to verify winnings and the number of tickets sold ?

All details related to AirToto ticket sales will be part of the public ledger. This ledger will be integrated to the AirToto app too. Participants can check all details on lottery ticket sales and winnings on the Airtoto App on a real time basis.

Tokens, ICO, Bounty smart contract will be verified on ether scan. In addition to this, AirToto also plans to share Smart Contract Codes on Github.

Are Smart Contracts verified and checked by Auditors?

Depending on the particular countries jurisdiction, smart contracts can be checked and verified by indepen-



• Will you add more Lottery games in future?

Yes Airtoto plans to expand its platform services in future. This also includes adding new lottery games.

• What if the ICO turns out to be big hit and you surpass your expectations for funds raised?

AirToto stands by its goal of providing best in the class playing experience. Hence, any extra fund raised will be welcomed and accordingly channelled for adding more games to our portfolio as well as increasing marketing channels. Will KYC be necessary for ICO participation?

Yes

Do you have a soft cap / hard cap?

Yes we have.

What do you think are the main risks to the project?

Regulations can be a roadblock. But considering where we stand now, we have a great technical team with a large pool of potential clients. We plan to roll out first in regions where we are already in the early stages of final agreement.

What happens if all tokens are not sold out?

We will burn extra tokens. We will strictly follow 80:20 Token Share ratio i.e 80% investors/participants and 20% founders/team. AirToto will burn all extra unsold tokens during ICO to maintain this ratio.

