

# LOGISTICS BLOCKCHAIN PLATFORM WITH UNIQUE CAPABILITIES PRIVACY. SECURITY. TRANSPARENCY.



## TABLE OF CONTENTS

- 1. PREAMBLE
- 2. USAGE OF LOGIS COIN
- 3. INTEGRATION BLOCKCHAIN+LOGIS COIN
- 4. MAIN ADVANTAGES OF LOGIS COIN
- 5. DELIVERY OF FOOD AND MEDICINE USING LOGIS PLATFORM
- 6. DELIVERY OF CLOTHING USING LOGIS PLATFORM
- 7. SOLVING PROBLEMS OF THE SHIPPING INDUSTRY USING LOGIS
- 8. LOGIS COIN LGS GOALS
- 9. LOGIS COIN LGS OBJECTIVES
- 10. ROAD MAP
- 11. COIN SPECIFICATIONS
- 12. PROFIT-DIAGRAM
- 13. CONCLUSION

#### **PREAMBLE**

THE BLOCKCHAIN TECHNOLOGY, WHICH CREATES A PERMANENT AND TRANSPARENT REPORT ON TRANSACTIONS, HAS A HUGE POTENTIAL FOR SOLVING COMPLEX LOGISTICS PROBLEMS. BLOCKCHAIN IS A SECURE DIGITAL TRANSACTION BOOK, MANAGED BY A NETWORK OF COMPUTERS WHICH PROVIDES A PERMANENT RECORD OF INFORMATION ABOUT THE TRANSACTIONS OF ALL USERS. EACH TRANSACTION OR

"BLOCK" IS WRITTEN SEQUENTIALLY IN THE REGISTER.
THE CONSOLIDATED REPORT ON TRANSACTIONS INCLUDES
A PROGRESSIVE SERIES OF "BLOCKS" THAT CONSTITUTE
THE "CHAIN". EACH "BLOCK" OR "MARK"
OF TRANSACTIONS IS CHECKED BY A
CRYPTOGRAPHICALLY AUTHORIZED SET OF PARTICIPANTS,
WHICH MAKES IT IMPOSSIBLE TO DAMAGE OR CHANGE
THE RECORDED INFORMATION.
WHAT IS BLOCKCHAIN? ACCORDING TO THE LATEST

WHAT IS BLOCKCHAIN? ACCORDING TO THE LATEST SURVEY THREE OUT OF FOUR FREIGHT SPECIALISTS DO NOT KNOW THE ANSWER.



TRUCK DRIVERS, SHIPPERS AND LOGISTICS SPECIALISTS ARE AMONG THOSE WHO COULD MAXIMIZE THE BENEFITS OF BLOCKCHAIN APPLICATIONS. REGARDLESS OF YOUR ROLE IN THE CARGO TRANSPORTATION, WORKING ON AN UNDERSTANDING OF THE INFLUENCE OF BLOCKCHAIN IN LOGISTICS SHOULD BE A PRIORITY FOR YOU.

THINK OF IT LITERALLY AS A CHAIN. EACH LINK IS PART OF THE INFORMATION ADDED TO THE DATABASE, BECAUSE THE GOODS ARE MOVING ALONG THE SUPPLY CHAIN, FOR EXAMPLE, THE CONSIGNOR ADDS A DIGITAL "LINK" WHEN THE GOODS LEAVE THE WAREHOUSE. THE TRUCK DRIVER ADDS ANOTHER "LINK" WHEN HE TAKES THE CARGO. IN THE WAREHOUSE, ANOTHER LINK WILL BE ADDED WHEN RECEIVING DELIVERY, AND SO ON. HOW WILL THE LINKS BE ADDED? AND WHO WILL TRACK ALL TRANSACTIONS?

ALL THESE QUESTIONS ARE ANSWERED BY THE DIGITAL CURRENCY OF THE NEW GENERATION, LOGIS COIN.

## USAGE OF LOGIS COIN

THE WAYS BLOCKCHAIN AND LOGIS COIN CAN IMPROVE THE LOGISTICS INDUSTRY. ADVANTAGES OF BLOCKCHAIN FOR CONSIGNORS.

HERE ARE A NUMBER OF WAYS BLOCKCHAIN AND LOGIS COIN TECHNOLOGY CAN IMPROVE THE LOGISTICS INDUSTRY.

ENSURING TRANSPARENCY FOR CUSTOMERS. MOST PEOPLE KNOW LITTLE ABOUT THE PRODUCTS THEY USE. BETWEEN CONSUMERS AND THE GOODS WE USE, THERE IS A VERY LARGE NETWORK OF RETAILERS, DISTRIBUTORS, CARRIERS, WAREHOUSES, MANUFACTURERS AND SUPPLIERS.

WITH BLOCKCHAIN TECHNOLOGY, CUSTOMERS AND USERS OF LOGIS COIN WILL BE ABLE TO TRACK THE ENTIRE ROUTE THAT THE ORDERED GOODS HAVE TRAVELED BEFORE THEY ARE FINALLY RECEIVED. THE SUPPLY CHAIN NETWORK THAT BRINGS PRODUCTS TO THE STORE SHELVES WILL NO LONGER BE HIDDEN. WHICH IN TURN.

WILL ALLOW THE CONSUMERS TO MAKE MORE INFORMED PURCHASING DECISIONS.

LOGIS COIN PROVIDES TRANSPARENCY FOR AUDITORS.

SINCE THE TRANSACTION HISTORY WILL BE RECORDED IN EACH BLOCK
OF THE LOGIS BLOCKCHAIN, IT WILL BE EASIER THAN CURRENT RECORD
KEEPING METHODS TO AUDIT AND TRACK WHERE RESOURCES
HAVE BEEN SPENT.

PROVIDING GREATER SECURITY. LOGIS COIN TECHNOLOGY WILL ENABLE COMPANIES IN THE SUPPLY CHAIN TO IDENTIFY FRAUD ATTEMPTS MORE EASILY.



PROVIDING THE ABILITY TO MONITOR PERFORMANCE AND LOAD EFFICIENCY. INTERNET OF THINGS (IOT), WHICH WILL BE INTEGRATED INTO THE LOGIS PLATFORM, DEVICES AND SENSORS IN TRUCKS WILL DETERMINE HOW MUCH SPACE IS AVAILABLE AND AUTOMATICALLY RECORD THE INFORMATION IN THE BLOCK CHAIN FOR VIEWING BY ALL USERS. SENSORS CAN ALSO MEASURE THE WEIGHT OF CARGO; DETERMINE THE DELIVERY TIME AND THE COST OF SENDING GOODS.

PROVIDING OPPORTUNITIES TO SETTLE DISPUTES. BLOCKCHAIN TECHNOLOGY USING THE LOGIS PLATFORM ALLOWS YOU TO AUTOMATE SMART CONTRACTS THAT

PROVIDING OPPORTUNITIES TO SETTLE DISPUTES. BLOCKCHAIN TECHNOLOGY USING THE LOGIS PLATFORM ALLOWS YOU TO AUTOMATE SMART CONTRACTS THAT CONTROL AND RECORD TRANSACTION DATA INTO THE SYSTEM. SINCE TRANSACTIONS ARE MANAGED BY ALL MEMBERS OF THE PERMANENT BLOCKCHAIN DATABASE,

THE PAYMENT PROCESS IS TRANSPARENT, STANDARDIZED AND OPTIMIZED. THIS MINIMIZES DISPUTES AND REDUCES ADMINISTRATIVE COSTS.

MAINTENANCE OF VEHICLES. THE RECORDING OF SCHEDULED MAINTENANCE, REPAIRS AND DAMAGES FOR EACH TRUCK CAN BE CUMBERSOME. NEVERTHELESS THE BLOCKCHAIN CREATES A COMMON, SINGLE AND RELIABLE RECORD FOR EACH PART.

## INTEGRATION BLOCKCHAIN+LOGIS COIN

TODAY, THE TRANSPORTATION INDUSTRY MUST UNDERSTAND
THE TECHNOLOGY OF BLOCKCHAIN AND ITS GROWING POTENTIAL IN LOGISTICS.

LOGIS COIN OFFERS THE FOLLOWING BENEFITS TO CONSIGNORS: IMPROVED TRANSPARENCY. DOCUMENTING THE ENTIRE ROUTE OF THE GOODS ALONG THE SHIPPING AND SUPPLY CHAIN SHOWS ITS TRUE ORIGIN AND TRANSACTION POINTS, WHICH INCREASES TRUST AND VIRTUALLY ELIMINATES THE FRAUD FOUND IN MODERN OPAQUE SUPPLY CHAINS. MANUFACTURERS CAN ALSO REDUCE THE NUMBER OF RETURNS. AND ACCURATELY TRACK INVENTORY. THE THEFT, COUNTERFEIT AND FRAUD THAT EXIST IN CURRENT SUPPLY CHAIN SYSTEMS CAN BE ELIMINATED USING THE LOGIS BLOCKCHAIN. THE CURRENT SUPPLY CHAIN CAN ONLY



OFFER LIMITED CONFIDENCE TO BOTH SHIPPERS AND RECEIVERS, AND HISTORICALLY THERE HAS BEEN MISTRUST BETWEEN ORGANIZATIONS WHO FEAR SHARING CONFIDENTIAL INFORMATION WITH COMPETITORS. THIS MISTRUST PREVENTS ORGANIZATIONS FROM EXCHANGING DATA AND PROVIDES AN OPPORTUNITY FOR NEGLIGENCE OR FRAUD TO OCCUR. THE LOGIS BLOCKCHAIN IS A TRUSTLESS TECHNOLOGY, AND WILL ELIMINATE THE ORGANIZATIONAL MISTRUST EXISTING IN THE CURRENT SUPPLY CHAIN SYSTEM.

### MAIN ADVANTAGES OF LOGIS COIN

#### LOGIS COIN PROVIDES:

- 1) DYNAMIC OPTIMIZATION
- 2) SOLUTIONS SYNCHRONIZED BY SUPPLY CHAIN IN REAL-TIME
- 3) OPEN FORECASTING
- 4) CUSTOMER REQUEST DATA AVAILABLE TO ALL
- 5) ENHANCED VISIBILITY
- 6) GENERAL AND RELIABLE PLANNING
- AND LOGISTICS DATA
- 7) COOPERATION
- 8) CONFIDENCE IN TRADE
- 9) TRANSPARENCY;
- THE LOGISTICS INDUSTRY USING LOGIS COIN:
- THE NEXT STEP TOWARDS WHAT WE CALL
- THE "BLOCKCHAINIZATION" OF THE GLOBAL ECONOMY.
- LOGISTICS AND BLOCKCHAIN: AN IDEAL ALLIANCE
- THERE IS A GROWING LIST OF INDUSTRIES





## DELIVERY OF FOOD AND MEDICINE USING LOGIS PLATFORM

COUNTERFEIT GOODS, IN BOTH FOOD AND MEDICINE, PRESENT SERIOUS RISKS IN ANY SUPPLY CHAIN, NOT ONLY FOR CONSUMER HEALTH BUT ALSO FOR BRAND REPUTATION.
BLOCKS ON THE LOGIS COIN CHAIN CAN ALSO CONTAIN INFORMATION
ON PRODUCTS AND MEDICINES AND WHERE THEY WERE MANUFACTURED.
THIS MAKES BLOCKCHAIN IDEAL FOR SUPPLY CHAIN MANAGEMENT AND TRANSPARENCY.
FROM PRODUCTION, TO TRANSPORTATION, TO WAREHOUSE STORAGE, TO WHOLESALE DISTRIBUTOR AND FINALLY THROUGH THE SELLER TO THE CONSUMER, THE RETAILER CAN TRACK THE TRAVEL OF THE GOODS AT EACH STAGE. THIS IS NECESSARY FOR DISCERNING CONSUMERS. GROCERY RETAILERS AND PHARMACISTS ARE ONE EXAMPLE THAT CAN BENEFIT FROM THE LOGIS PLATFORM AND BLOCKCHAIN TECHNOLOGY.





## DELIVERY OF CLOTHING USING LOGIS PLATFORM

CLOTHING IS ANOTHER AREA WHERE BLOCKCHAIN CAN HAVE GREAT ADVANTAGES. FAKE DESIGNER PRODUCTS ARE BIG BUSINESS, BUT WHEN EVERY LEGITIMATE PRODUCT IS CATALOGED ON THE BLOCKCHAIN AT EVERY POINT OF THE SHIPPING JOURNEY, THE INTRODUCTION OF COUNTERFEIT MERCHANDISE BECOMES IMPOSSIBLE. IN ADDITION, LOGIS CAN HELP BRANDS PROVIDE BETTER INFORMATION TO THE MOST DEMANDING CONSUMERS, CREATING A HIGH PREMIUM FOR BRAND TRUST.



## SOLVING PROBLEMS OF THE SHIPPING INDUSTRY USING LOGIS

THE WORLD IS MANAGED BY TRADE. SHIPPING AND LOGISTICS IN THE UNITED STATES ALONE APPROACH \$ 1.5 TRILLION A YEAR. AS WORLD ECONOMIES EXPAND, THIS NUMBER IS EXPECTED TO GROW AS WE BECOME MORE DEPENDENT ON THE INTERNATIONAL SUPPLY CHAIN OF OUR PRODUCTS AND SERVICES.

IN THE CURRENT SYSTEM, THE LARGE-SCALE FRAUD, THE DIFFICULTY FOR ESTABLISHING CHECKS AND BALANCES AS WELL AS THE MANY INTERMEDIARIES THAT ADD TO THE COSTS FOR DELIVERY, IT IS OBVIOUS SHIPPING NEEDS BLOCKCHAIN TECHNOLOGY IF IT WANTS TO CONTINUE TO GROW AND REMAIN PROFITABLE.



## LOGIS COIN LGS ITS GOALS AND OBJECTIVES

LOGISTICS CAN BE CONSIDERED THE NEXT TO THE FINANCIAL SPHERE INDUSTRY, ABLE TO BENEFIT FROM THE USE OF BLOCKCHAIN BECAUSE OF ITS COMPLIANCE WITH SPECIFIC REQUIREMENTS. LOGISTICS HAS A NUMBER OF PROBLEMS RELATED TO DOWNTIME, THE HIGH COST OF FINDING INFORMATION ON TARIFFS, CARRIER TRANSACTIONS, INCOMPLETE INSURANCE, THE PRESENCE OF HIDDEN DAMAGES, TAX EVASION, AND INSOLVENCY OF CARGO OWNERS. THE SOLUTION TO THESE PROBLEMS IS POSSIBLE WITH THE LOGIS PLATFORM.

THE LOGIS PLATFORM IS ABLE TO OFFER A NOTICEABLE DECREASE ASSOCIATED

WITH THE NEED TO MAINTAIN WAREHOUSES

AND TO ELIMINATE THE EXCESSIVEWORKFLOW.

LOGIS IS AN INTERNATIONAL MULTIMODAL LOGISTICS APPLICATION BASED ON BLOCKCHAIN. ADOPTING THE LOGIS PLATFORM WILL ELIMINATE THE RELIANCE ON PAPER DOCUMENT CIRCULATION AND MEDIATION FOR DISPUTE RESOLUTION. LOGIS IS CAPABLE OF ENSURING TRANSPARENCY OF TRANSACTIONS AND PREVENTING ANY ATTEMPTS AT ILLEGAL ACTIONS. THE LOGIS PROJECT PROPOSES A LOGISTICS PLAN SOLUTION. IN WHICH

LOGIS IS CAPABLE OF ENSURING TRANSPARENCY OF TRANSACTIONS
AND PREVENTING ANY ATTEMPTS AT ILLEGAL ACTIONS.
THE LOGIS PROJECT PROPOSES A LOGISTICS PLAN SOLUTION, IN WHICH
THE APPLICATIONS WILL BE CONSIDERED INSTANTLY, AND MULTIMODAL
TRANSPORTATION CONTRACTS WILL BE CONCLUDED AT THE BEST PRICES.
USING THE LOGIS CARGO APPLICATION, CARGO OWNERS WILL BE ABLE
TO FIND CARRIERS AT THE BEST PRICES FOR THE SERVICES THEY PROVIDE.
THE PURPOSE OF THE LOGIS PLATFORM IS TO FACILITATE THE INTERACTION
OF CARS AND SHIPPING. AT THE SAME TIME, A SMART CONTRACT IS CREATED
WHICH ELIMINATES LEGAL COSTS, INFORMATION BARRIERS AND RELIANCEON TRUST
THE KEY TASK OF THE PROJECT IS THE TASK OF CREATING THE MOST CONVENIENT,
UNDERSTANDABLE AND UNCOMPLICATED SYSTEM THAT HELPS THE INTERACTION



OF CARRIERS WITH CARGO OWNERS. THANKS TO BLOCKCHAIN IT IS POSSIBLE TO TRACK THE GOODS AT EACH OF THE STAGES OF THEIR TRANSPORTATION.
THE EXPERTS AND ADVISERS OF THE PROJECT HAVE PROVIDED A SOLUTION BASED ON BLOCKCHAIN LOGIS TECHNOLOGY FOR THE PROBLEMS RELATED TO LACK OF TRUST, HIGH PRICES, UNDERSTATED INSURANCE AND COMPENSATION, WEAK TURNOVERS, INFORMATION BARRIERS, INSOLVENCY OF CARGO OWNERS, COURT COSTS, TAX PROBLEMS, CURRENCY RISKS AND HIDDEN DAMAGE TO GOODS.

THE PLATFORM WILL PROVIDE CONTROL OVER ALL CARGO TRANSPORTATION ACCORDING TO REQUESTS - UP TO THE SUCCESSFUL CLOSING OF TRANSACTIONS. REGISTRATION OF ACTIONS WILL TAKE PLACE IN THE LOGIS BLOCKCHAIN. THERE WILL BE AN AUTOMATIC EXECUTION OF THE MUTUAL SETTLEMENT APPROVED BEFORE SHIPMENT, ACCORDING TO THE DATA IN BLOCKCHAIN.

THE PROJECT PROVIDES FOR THE DEVELOPMENT OF THE LOGISTICS INDUSTRY TO A HIGHER LEVEL AND ENSURING PROPER SECURITY AND CONFIDENTIALITY. IT IS EXPECTED THAT ITS IMPLEMENTATION WILL BE BENEFICIAL BOTH TO SHIPPERS, AND TO CUSTOMERS AND FORWARDING COMPANIES.

LOGIS IS AN INTERNATIONAL MULTIMODAL LOGISTICS APPLICATION BASED ON BLOCKCHAIN. IT IS CAPABLE OF A NOTICEABLE SIMPLIFICATION OF THE DOCUMENT CIRCULATION AND EXCLUSION OF MEDIATION. LOGIS IS CAPABLE OF ENSURING TRANSPARENCY OF TRANSACTIONS AND LEVELING ANY ATTEMPTS AT ILLEGAL ACTIONS.

THE LOGIS PROJECT PROPOSES A LOGISTICS PLAN SOLUTION, IN WHICH THE APPLICATIONS WILL BE CONSIDERED INSTANTLY, AND MULTIMODAL TRANSPORTATION CONTRACTS WILL BE CONCLUDED AT THE BEST PRICES. USING THE LOGIS CARGO APPLICATION,

CARGO OWNERS WILL BE ABLE TO FIND CARRIERS AT THE BEST PRICES FOR THE SERVICES THEY PROVIDE.

THE PURPOSE OF THE LOGIS PLATFORM IS TO FACILITATE THE INTERACTION OF CARS AND SHIPPING. AT THE SAME TIME, A SMART

TO GET RID OF SUCH NEGATIVES AS LEGAL COSTS, INFORMATION BARRIERS AND TRUST.
THE KEY TASK OF THE PROJECT IS THE TASK OF CREATING THE MOST CONVENIENT, UNDERSTANDABLE AND UNCOMPLICATED SYSTEM THAT HELPS THE INTERACTION OF CARRIERS WITH CARGO OWNERS.
THANKS TO BLOCKCHAIN IT IS POSSIBLE TO TRACK THE GOODS AT EACH OF THE STAGES OF THEIR TRANSPORTATION.
THE EXPERTS AND ADVISERS OF THE PROJECT HAVE PROVIDED A SOLUTION BASED ON BLOCKCHAIN LOGIS TECHNOLOGY FOR THE PROBLEMS RELATED TO LACK OF TRUST, HIGH PRICE LINDERSTATED INSURANCE AND COMPENSATION. WEAK T



THE PROBLEMS RELATED TO LACK OF TRUST, HIGH PRICES, UNDERSTATED INSURANCE AND COMPENSATION, WEAK TURNOVERS, INFORMATION BARRIERS, INSOLVENCY OF CARGO OWNERS, COURT COSTS, TAX PROBLEMS, CURRENCY RISKS AND HIDDEN DAMAGE TO GOODS.

THE PLATFORM WILL PROVIDE CONTROL OVER ALL CARGO TRANSPORTATION ACCORDING TO REQUESTS - UP TO THE SUCCESSFUL CLOSING OF TRANSACTIONS. REGISTRATION OF ACTIONS WILL TAKE PLACE IN BLOCKCHAIN LOGIS. THERE WILL BE AN AUTOMATIC EXECUTION OF THE MUTUAL SETTLEMENT APPROVED BEFORE SHIPMENT, ACCORDING TO THE DATA IN BLOCKCHAIN.

THE PROJECT PROVIDES FOR THE DEVELOPMENT OF THE LOGISTICS INDUSTRY TO A HIGHER LEVEL AND ENSURING PROPER SECURITY AND CONFIDENTIALITY. IT IS EXPECTED THAT ITS IMPLEMENTATION WILL BE BENEFICIAL BOTH TO SHIPPERS,

AND TO CUSTOMERS AND FORWARDING COMPANIES.

### **ROAD MAP**

#### STAGE

- PROJECT INCEPTION AND CORE TEAM FORMATION
- RECRUITING CORE TEAM MEMBERS
- INITIAL WHITEPAPER RELEASE
- OFFICIAL WEBSITE LAUNCH
- LGS TEST NETWORK LAUNCH



#### STAGE 4

- BLOCK EXPLORER LAUNCH WALLETS WINDOWS, LINUX, ANDROID, IOS
- MASTERNODES. ONLINE LISTED

- CRYPTOBRIDGE LISTED COINEXCHANGE.IO LISTED
- **CRYPTOPIA IN SEPTEMBER 2018**

#### STAGE 2

- PRIVATE PRESENTATION WITH HIGH NET WORTH INVESTORS
- SHIPPING COMPANY CONNECTED LGS WORKFLOW
- 15+ COMPANIES CONFIRMED INTENTION FOR INTEGRATION
- PLATFORM CODE OPTIMIZATION

#### STAGE 5

- MASTERNODES SERVICE LISTING
- **EXTEND MARKETING CAMPAIGN**
- WEBSITE IMPROVEMENT
- LGS PLATFORM LAUNCH
- INTEGRATION LGS PLATFORM
- WITH LEADING LOGISTICS COMPANIES
- LGS APPLICATION LAUNCH

#### STAGE 3

- ✓ MARKETING CAMPAIGN
- **ROAD SHOW**
- **TOKEN SALE**
- **CUSTOMER DEVELOPMENT**

#### STAGE 6

- LGS SQUAD REWARDS FOR ACTIVE DISCORD MEMBERS
- SHARED MASTERNODE/POS SERVICES PARTNERSHIP
- LOCAL STORE PARTNERSHIP
- MORE PARTNERSHIP ANNOUNCEMENTS
- REWARD PROGRAM FOR INVESTORS
  - **KUCOIN AND BINANCE 2019**

## COIN SPECIFICATIONS



Special specifica	ations for Presale:
Phase Presale (blocks):	2 - 10000
Special RO	I for Presale:
Masternode online	ROI %
5	9460
10	4730
15	3153
20	2365
25	1892
(030)	1576



# PROFIT-DIAGRAM

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Blocks	10001	20001	30001	40001	50001	60001	70001	80001	90001	100001	110001	120001	130001	140001	150001	160001	170001	180001
from and to	20000	30000	40000	50000	60000	70000	80000	90000	100000	110000	120000	130000	140000	150000	160000	170000	180000	190000
Reward for 1 block	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	8.9	8.8
Masternode reward %	80	80.5	81	81.5	82	82.5	83	83.5	84	84.5	85	85.5	86	86.5	87	87.5	88	88.5
Staking reward %	20	19.5	19	18.5	18	17.5	17	16.5	16	15.5	15	14.5	14	13.5	13	12.5	12	11.5
MN reward coin (1 block)	1.2	1.61	2.025	2.445	2.87	3.3	3.735	4.175	4.62	5.07	5.525	5.985	6.45	6.92	7.395	7.875	7.832	7.788
														$\rightarrow$		3	19.	
Phase	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Blocks from and to	190001 200000	200001 210000	210001 220000	220001 230000	230001 240000	240001 250000	250001 260000	260001 270000	270001 280000	280001 290000	290001 300000	300001 310000	310001 320000	320001 330000	330001 340000	340001 350000	350001 360000	360001 370000
Reward for 1 block	8.7	8.6	8.5	8.4	8.3	8.2	8.1	8	7.9	7.8	7.7	7.6	7.5	7.4	7.3	7.2	7.1	7
Masternode reward %	89	89.5	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90
Staking reward %	111	10.5	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
MN reward coin (1 block)	7.743	7.697	7.65	7.56	7.47	7.38	7.29	7.2	7.11	7.02	6.93	6.84	6.75	6.66	6.57	6.48	6.39	6.3
						-				<u> </u>						-	1	
Phase	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52		
Blocks from and to	370001 380000	380001 390000	390001 400000	400001 410000	410001 420000	420001 430000	430001 440000	440001 450000	450001 460000	460001 470000	470001 480000	480001 490000	490001 500000	500001 510000	510001 520000	520001 21000000	9	一
Reward for 1 block	6.9	6.8	6.7	6.6	6.5	6.4	6.3	6.2	6.1	6	5.9	5.8	5.7	5.6	5.5	5	<u>S</u>	7
Masternode reward %	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	9	
Staking reward %	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	
MN reward coin (1 block)	6.21	6.12	6.03	5.94	5.85	5.76	5.67	5.58	5.49	5.4	5.31	5.22	5.13	5.04	4.95	4.5	z	儿

#### CONCLUSION

THE LOGIS COIN DEVELOPMENT TEAM PREPARED THIS DOCUMENT IN ORDER TO PROVIDE DETAILED INFORMATION ABOUT WHAT LOGIS COIN IS, ITS UNIQUE CHARACTERISTICS, FUNCTIONALITY AND INTENDED USE IN DAILY LIFE IN THE FUTURE. LOGIS PLATFORM AND MOBILE APPLICATIONS FOR THE PHONE, PC AND OTHER DEVICES WILL BE USED AROUND THE WORLD TO PROVIDE PROTECTION AND ORGANIZATION OF GOODS DELIVERY. LOGIS COIN APPLICATION - THE WORLD IN YOUR POCKET!

