
WHITE PAPER



A company that creates better value with customers by providing financial services in a new environment anytime, anywhere.

URCC
Ubiquitous Relationship Consider Company

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Chapter 1. Introduction of USDRT

Through the IDCM ASIA (International Digital Currency Markets Asia) exchange, we aim to create better value with our customers by providing financial services in a new environment.



- ▶ We make our values anywhere, anytime.
- ▶ We are together in a social environment
- ▶ We share information between members
- ▶ We generate economic returns through new financial services.

United States Dollar Really Tether (USDRT) is a token which is available in 195 countries on the same price basis as the US dollar. Card companies, Payment gateway (PG) companies, Point of sales (POS) companies, and Banks developed systems together to create tokens. Also, ERC-20-based smart contract is implemented to handle various types of contracts as well as financial transactions such as payment and remittance using block chain technology.

By using this block chain technology, it is possible to digest complex and diverse contract patterns according to each business and can be used in various fields.

Therefore, USDRT (United States Dollar Real Tether) meets the values and needs of customers in the social environment led by the 4th industry.

It gives chances for the companies, social groups, and individual customers to share the information participating in the platform as a member of Network.

In addition, it has the characteristics of block chain, such as decentralization and dispersion, it is not directly controlled. and it can make the possessor enjoy automated economic life and economic benefits through contracts with numerous actors through smart contracts.

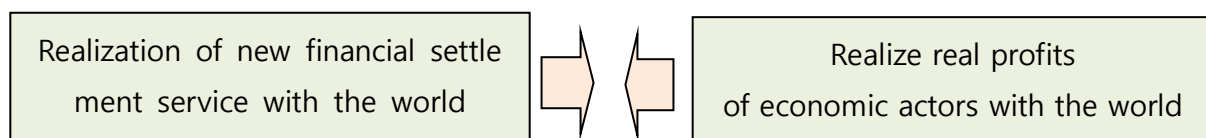
USDRT (United States Dollar Really Tether) is a tool that can realize a society that uses a new financial settlement service platform, and provides opportunities for individuals in each country to help healthy lives, economic lives, and safe lives in their daily lives.

Chapter 2. Vision of the USDRT

▣ Purpose of USDRT

Our goal is to pursue free economic activities by entering into contracts with numerous actors without direct control from outside through the system of decentralization. Furthermore, it is to realize real profits from economic activities.

▣ Goal of USDRT



The goal of USDRT is to meet the needs of various consumers in the global age and to increase the economic value of economic actors. In addition, it is to establish a new financial settlement system so that businesses, social groups, and individuals around the world can realize real profits in economic activities.

▣ USDRT Mission

USDRT's mission is to create efficient markets through unlimited financial innovation. Through this, we will build to attract attention from the existing financial markets.

▣ Value of USDRT

USDRT will be used as a secure block chain platform and a new means of financial settlement. USDRT will be used as a secure financial asset by activating various transactions.

Chapter 3. USDRT's Business

▣ Overview of USDRT

- ▶ Etherscan: ERC-20
- ▶ Token Name: USDRT (United States Dollar base real Tether)
- ▶ Total Supply: 10,000,000,000 USDRT

► Token Issuance Schedule

Division	USDRT/Quantity	Price/USD	Amount/USD	Issuance Date
1st publication	50,000,000	\$1	\$50,000,000	2020,04,17
2nd publication	1,000,000,000	\$1	\$1,000,000,000	
3rd publication	2,000,000,000	\$1	\$2,000,000,000	
4th publication	3,000,000,000	\$1	\$3,000,000,000	
5th publication	3,950,000,000	\$1	\$3,950,000,000	
TOTAL	10,000,000,000		\$10,000,000,000	

► Contract : 0x7A51E8f9b44f70BfEDCE5affDE81Ff474CfD2658

► IDA Logo



■ Business of USDRT

USDRT is a token that can be exchanged at the exchange rate of US dollar on the IDCM ASIA exchange.

It is a token that can be traded with other cryptocurrencies registered on the IDCM ASIA exchange, and can be used equally as cash in places such as general retailers (department stores, food and beverage stores, shopping malls).

Chapter 4. USDRT Characteristics

■ Advantages of USDRT

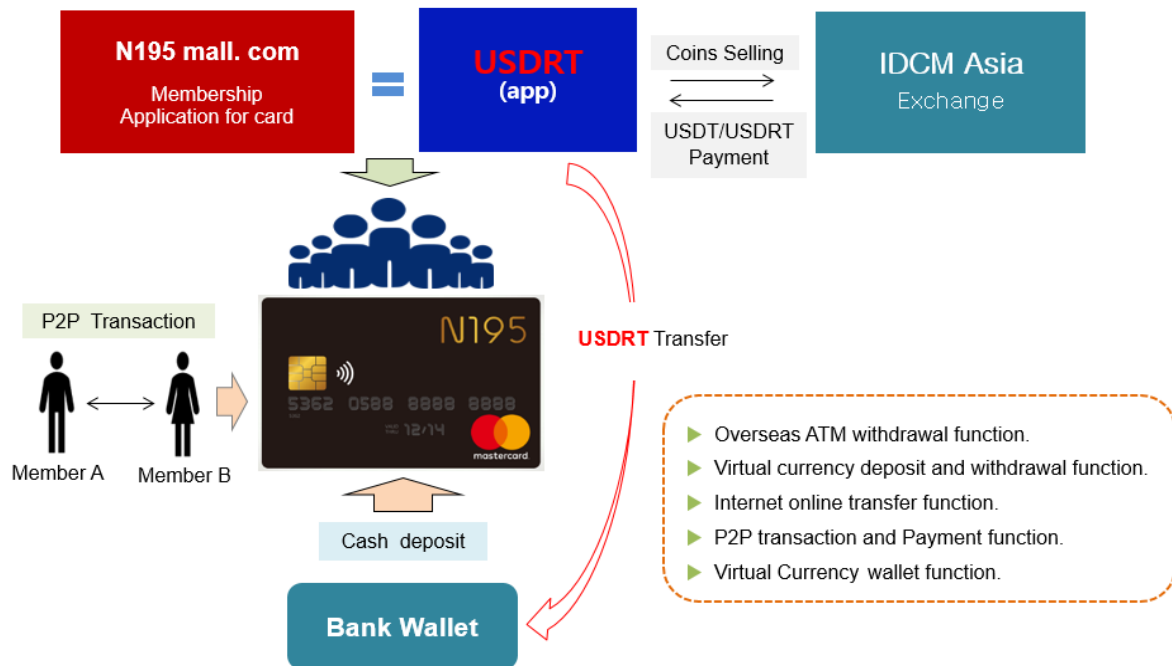
■ IDCM ASIA App

Through the mobile app, members can view the exchange's information in real time. Converted from app to USDRT so that it can be used by general retailers (food and beverage stores, department stores, online shopping malls), and converted to points for use.

■ Using USDRT membership card

USDRT is linked to a mobile platform to enable payment and P2P transfer services, and can be used like cash through a card system.

■ Membership Card Flow



■ PLURA Security Service

[Next generation SIEM] to detect hacking using real-time analysis and machine learning

■ PLURA-INFRA Server Security

It provides detection services such as event log of Windows server and account attack, USB insertion, data leakage, and system installation attack Ransomware from Sysmon, Linux, Syslog and Auditlog. .

■ PLURA-WEB Web Security

GET, POST, as well as POST-BODY, RESPONSE-BODY, are classified into OWASP Top 10 for detecting hacking of web servers, providing detection services for each attack purpose and the expected damage according to attack type.

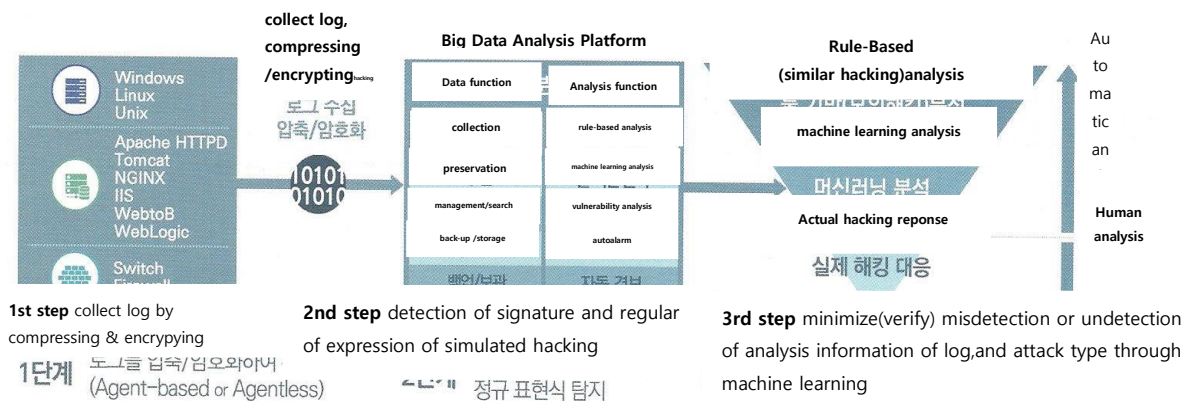
■ PLURA-NETWORK Network Security

Collect and analyze Syslogs such as Firewall, Web Firewall (WAF), Intrusion Detection (IDS), Intrusion Prevention (IPS), and Switch to detect hacking such as ARP spoofing,

Session attacks, and settings changes. It also provides automatic analysis through connection IP address profiling.

Vulnerability Check

It checks for vulnerabilities such as incorrect settings and unnecessary daemons such as operating system (OS), web, and database server, and provides measures to help administrators respond.

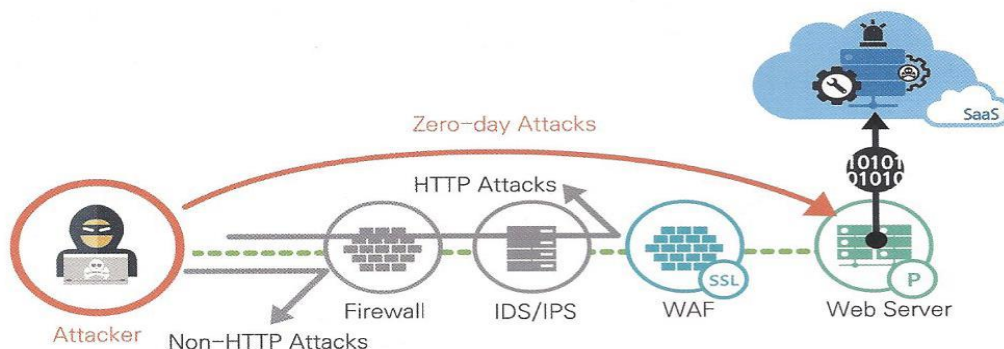


PLURA security features

Real-time analysis and hacking detection through POST-BODY locking of all web servers such as Apache HTTP Sever, Tomcat, NGINX, IIS, Wwbtob, WebLogic

80% of hacking attacks start via web servers.

SQL injection XSS (Cross-Scripting), Web Shell Attacks such as POST insert the attack data into the body (BODY) in order to detect it. To detect this, as well as GET analysis, which is basically left in the web log, POST-BODY, Through the analysis of RESPONSE-BODY, hacking attacks that have passed through the web firewall are detected and provided to respond to web server hacking.



Web server log automatic analysis service

Intuitive information is delivered based on the principle of 5W1H (who, when, where, what, how, and why) that the malicious user attacked for what purpose. In addition, it is possible to respond in real time to infringement incidents by predicting the degree of server damage caused by the attack.

■ Agentless web traffic collection and hacking detection

Analyze POST-BODY by collecting web (HTTP) traffic from a separate appliance server without installing a program on the web server. You don't have to worry about system load since you don't use web server resources.

■ Hacking behavior detection and blocking through analysis of execution instructions

It monitors users' commands executed on the server and detects and blocks hacking attacks in real time, such as installing malicious programs, unauthorized access to other servers, attempts to seize privileges, and spoofing ARP.

■ Analysis of log data collection of all servers such as MySQL, Redis, HAProxy, OpenVPN

Collect and analyze logs from all applications to detect hacking.

Analysis of any application's log starts immediately with a simple setup.

■ Situational awareness RAMsumware detection technology

Detects and modifies the user's file tampering situation (extension conversion, occurrence of RAMsum note, C & C server connection, etc.) Real-time detection of the user's encryption of files from use.

■ Notification function through mail and app push

E-mail, smartphone app push (Push) notification function, you can immediately check when the risk log is detected. The number of notifications and the time zone of the occurrence log can be selected according to the user's preference, which helps to efficiently manage work from excessive notifications.

Chapter 5. Token and Development member

▣ Token Distribution

▶ IDCM ASIA : 100%

▣ Development member

■ CEO



李相珉
Lee Sang Min

URCC PTE. Limited. / Singapore / CEO

Nationality : South Korea

Specialty : Japan Tokyo Mode / MD Product planning

N195 Limited. : Hong Kong / CEO

N195 Limited. : South Korea / CEO

■ Management consultant

Adviser / Hiroshi Takeda

Nationality : Japan

Specialty :

PSG Process Technology Group Institute

Ark Hitech Co., Ltd. : Chairman

Natural Arc Co., Ltd. : Chairman

■ Marketing Consultant

URCC PTE. Ltd. / Global Marketing Director : Tae Seung Kim

Nationality : South Korea

Specialty :

Foreign Language Graduate School Japanese Major

US PPU Psychology Doctor

Shopping Host (GS1)

URCC PTE. LTD.

International Cryptography Consultant

Distribution agent

Eco-friendly product manager

International Conference Interpreter

■ Financial adviser

Adviser / Jae-hyun Kim

Nationality : South Korea

Specialty :

Yonsei University / Economics

Shinhan Bank

International finance 7 years

Domestic finance 10 years

Bank manager 5 years

■ Technical adviser



劉鴻飛

Laodone Lau

Founder & CEO of the leading blockchain security technology and blockchain hardware wallet company; CoinID and the former CEO of a Hong Kong listed company. Graduated from Columbia Southern University with a Master of Business Administration and currently holds multiple Hong Kong SFC asset licenses. Possessing 20 years of management experiences in the field of marketing and corporate finance and with more than 10 years of experience in the Hong Kong Capital Market, an expert at connecting matured companies with the financial markets and maximizing the benefits of both entities.

URCC PTE. Ltd. / Technical Director : Fidel Lee / Tae Kyung Lee

Nationality : South Korea

Specialty : Dongguk University CS, computer science

URCC PTE. LTD.

2018, 8 ~ presently

UNIX C / C ++ 30 years experience

UNIX G/W server management and development, web PROXY server, mobile server development,

ARS server development, UNIX network program development, Web security new technology possession,

Web security new product items, various DB development libraries, memory DB / Q development,

Web 2.0 AJAX PHP program development, XML optimization library,

Data collection and real - time analysis development for forecasting analysis of artificial intelligence deep running.

■ Technical adviser

URCC PTE. Ltd. / Technical Director : Jason Choi / Jae won Choi Ctrl-S CEO

Nationality : South Korea

Speciality :

Database, Information Security, Information engineering

Ctrl-S CEO

Large-scale database design and tuning

Oracle PL/SQL developer

Corporate Finance Data processing and calculation

index Professional development

Developed Ethereum Smart Contract

■ Accounting consultant

AtoZ SG Consulting PTE. Ltd.

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■ Legal counsel