

SMART CRYPTO CITY



Bruce Jeong

Purpose

Why do we make city smart?

“

Smart Crypto City technology enables us to interact directly with the society and infrastructure. We can monitor how events and the city develop

”

Smart Crypto City Technology

The integration of IoT(physical device) and ICT(system)

The Smart Crypto City for the North Korea



BRUCE JEONG, the IDACB representative of Korea, organizes with the former UN president Ban ki moon building the SMART CRYPTO CITY in the North Korea.

Smart Crypto City Services

Over View

1. Traffic
2. Atmospheric Environment
3. Harbor
4. Agriculture
5. Drone Pilot Projects
6. VR Industry Nurturing
7. Local Currency



0:00 / 2:00

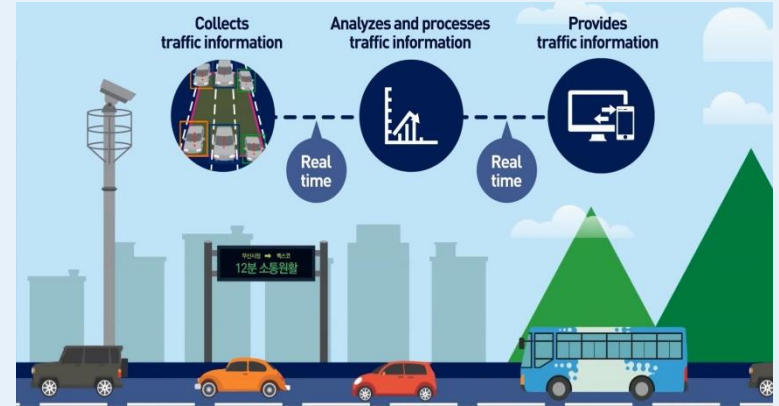


Smart Crypto City– Traffic

❖ ITS(Intelligent Transport System)

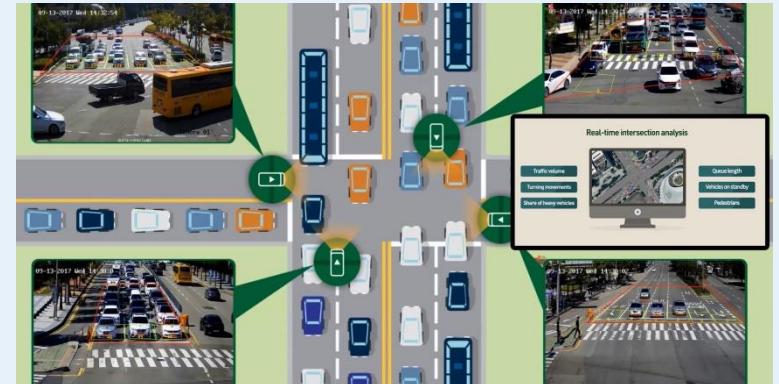
- Traffic information collection using DSRC
- Automatic Vehicle Identification
(Sectional travel speeds, Analyzes Movement)
- Closed-Circuit Television
(Traffic situation, Unexpected accident, Recurrent congestion)

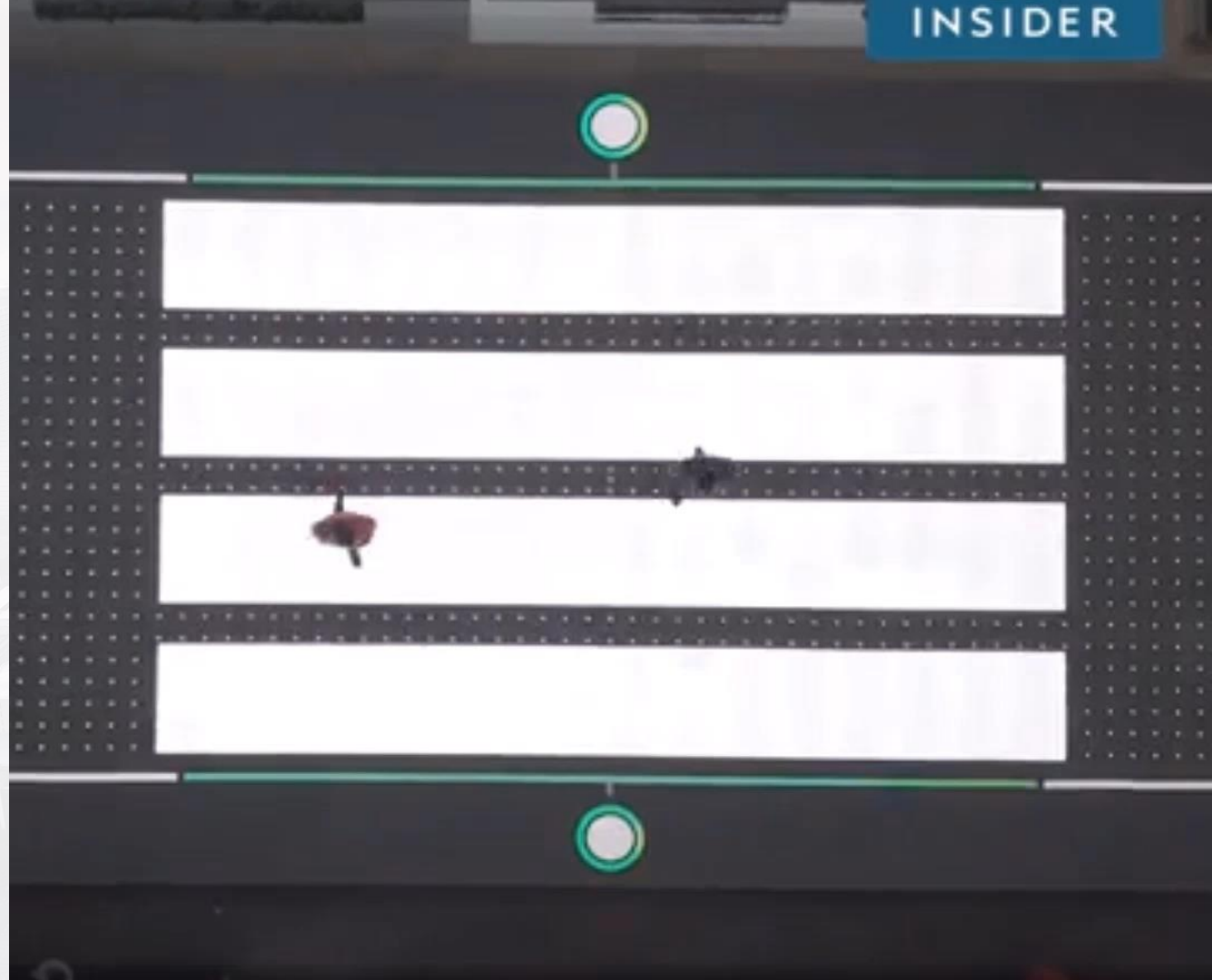
→ Everything taking place on the road can be monitored in real time



❖ Smart Intersections

- Video Processing analysis algorithm
- Real-Time intersection analysis
(Traffic volume, Turning movements, Share of vehicles, Queue length, Vehicles on standby, Pedesrians)





Smart Crypto City – Traffic

❖ BIS(Bus Information System)

- Bus lines and buses
- Providing Real-time Location of bus arrival time



❖ Smart Parking

- Public Parking Lots
- Parking Lots Information, Real-time Parking Availability



Advanced Port Management System



Smart Crypto City– Agriculture

❖ Drone Farmland Management System

- Real-time Farmland & Crop Management via IoT-based Drone Control System
- Identifying Insect Pests & Strange Signs via Thermal Imaging Camera
- Crop Management via High Resolution Video Shooting



❖ Smart Farm

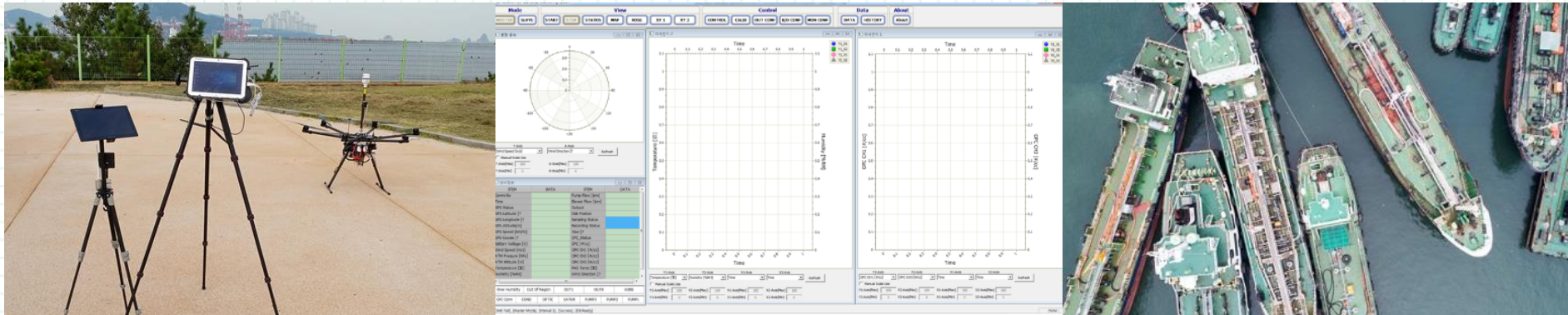
- To Monitor and Auto-control Temperature & Humidity by Using ICT
- Container Cultivation Facility for Severe Weather (Tropical, Desert, Extreme Place, and so on)



Smart Crypto City – Drone Pilot Projects

❖ Smart Port Monitoring

- Land & Sea Officer's Drone Aviation Monitoring
- Dispersion & Flow Measurement of Fine Dusts over a Port
- Aids to Navigation Facilities Maintenance
- Ship Safe Navigation & Safety Inspection



Smart Crypto City– VR/AR Industry Nurturing

❖ VR/AR Convergence Center

- Experience & Exhibition Program
- Contents Production & Technical Support
- Nurturing VR Professional Manpower

(Developers & Students)

VR/AR Convergence Center



❖ VR/AR Corporate Support Center

- Residence Provision
- Development Equipment Rental
- Technology Mentoring & Start-up Support

VR/AR Convergence Center



Smart Crypto City– **Local Currency**

❖ **Local currency based on Blockchain**

- Crypto Currency Eco-system
- Transparency & Security & Efficiency
- Smart Contract

Crypto currency

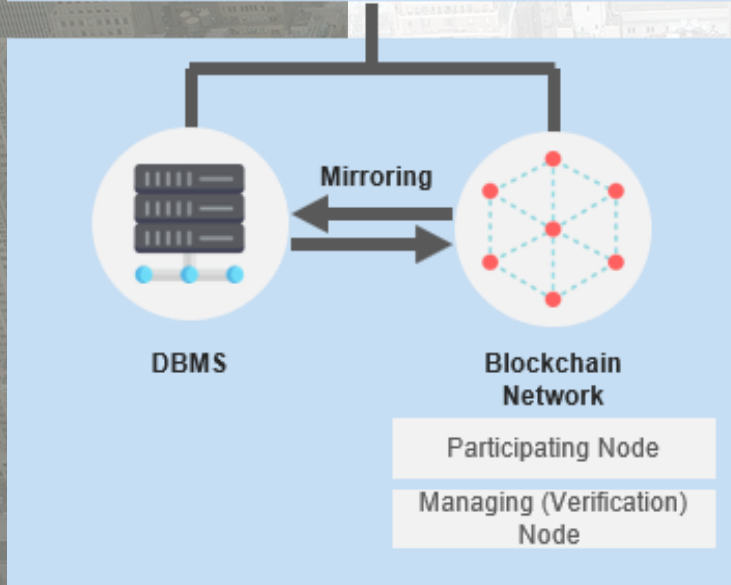
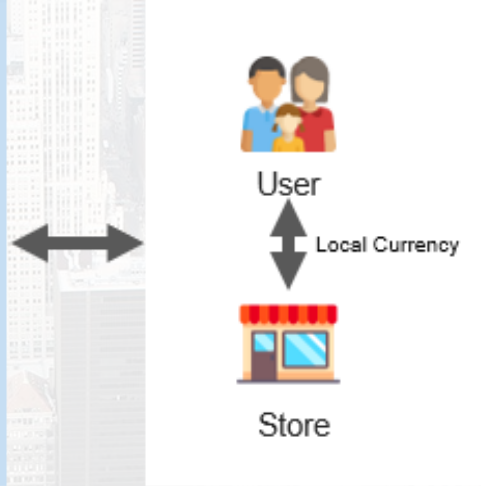
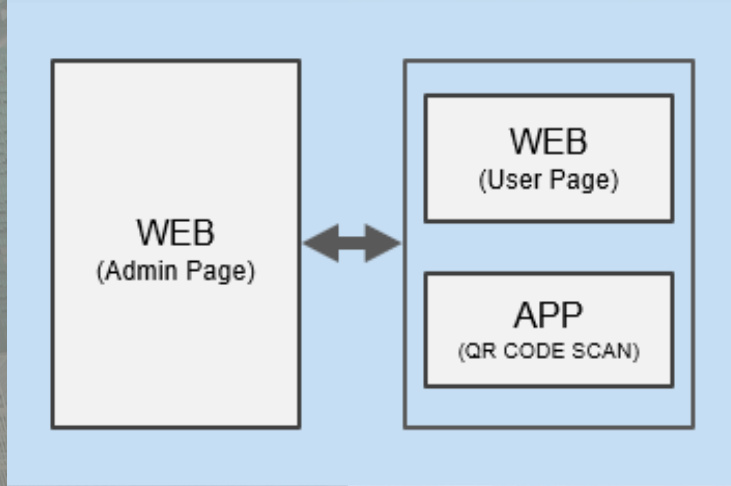


❖ **Smart cost book system**

- p2p Feedback System through Smart Contract
- Real time economic indicators
- Monitoring the flow of money

Real time report





Encrypt transaction records and generate blocks

Prevent falsification

Ensure integrity of transaction records

Monitor and confirm records at all times

Prevent hacking by mirroring with existing DB

Smart City in progress

Barcelona(Spain),
Helsinki,(Finland),
Copenhagen(Denmark),
Vienna(Austria),
Vancouver(Canada),
Dubai(UAE), China,
India, Japan,
Czech, Singapore,
Germany,
France, Vietnam

Problems

- Overcorrection
- Financial burden
- Gap between Smart city
and nearby city



OSR coin is The Stable Coin.

And

it will be commercialized.

OSR Chain

Features

OSR chain presents a highly secure, scalable and user-friendly cryptocurrency.

High Scalability

OSR chain is a peer-to-peer network

High Security

OSR chain enables irreversible transactions, secure investments, lesser instability, multi-layer authentication, anonymity and dynamic password recovery.

User Friendly

OSR chain is the perfect solution for anyone who doesn't know coding for creating smart contracts.

AI Consensus

Proof of Artificial Intelligence is the core of OSR chain. It is secure, intelligent, efficient, decentralized and scalable. It enhances the network's throughput.



OSR chain

What is **OTC** trading?

OTC stands for over-the-counter, and refers to a trade that is not made on a formal exchange.

What is **STO** ? (Security Token Offering)

You can purchase tokens during the offering that you can then trade, sell, or hold.

What is **IEO** ? (Initial Exchange Offering)

a project relies on the exchange or multiple exchanges to make the crowdfunding, the smart contract and some of the marketing procedures.

STO (Security Token Offerings)

STO

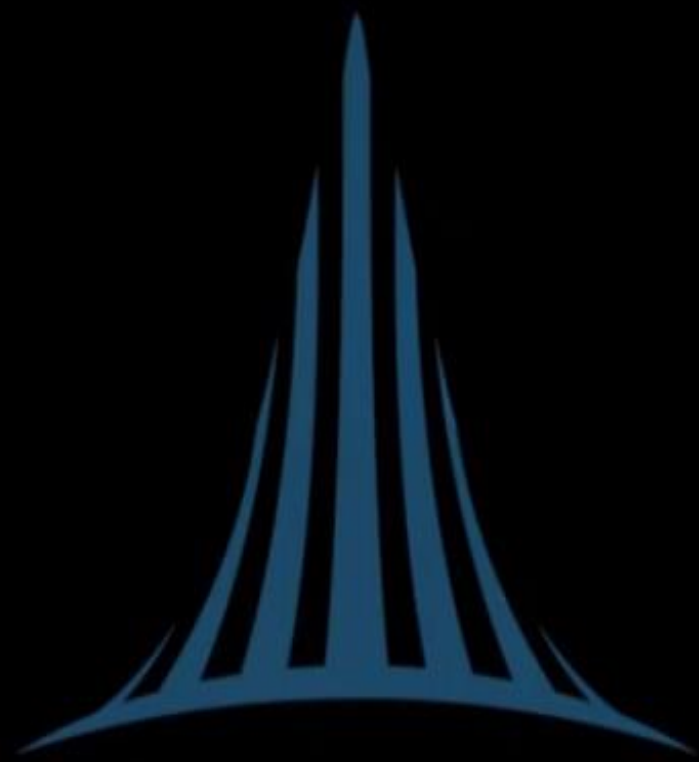
Why are security tokens so important?

primarily legal, but not just regulatory.

While it's true that regulatory authorities increasingly view utility tokens as securities despite the protests of issuers, there is another good reason for security tokens: Investor rights.

Double Bonus:

Regulatory Certainty, Investor confidence



TRADING
ALLIANCE

Bruce Jeong

- The Korea Representative of IDACB. www.idacb.com
- The Crypto Accelerator Fund with ICO/IEO/STO/ICCO
- Writer Author in Coin magazine and Crypto Press
- The Chief Board Advisor and Virtual Crypto Partner in EUCC in Europe. www.eucc.eu
- The Chief Executive Board Member of Asia Blockchain Industry Association.
- The Global Partner of BD Lawfirm in VN
- The Deputy CEO of Fundshing. www.fundshing.com.



Thank you !

82.10.4434.4777

bruce4777@gmail.com

We chat QR code



Bruce Jeong 

