



**\* Theme for the Day: Survival Human Rights Conference with the UN / May 4, 2018**

\* Theme for the Period: Arab-Africa International Investment Forum / May 2–7, 2018

\* Venue: Grand Ballroom of the Republic Guard, Cairo, Egypt

- Welcome Remarks: Ambassador Emad Tariq Al-Janabi (President of AACID)
- Presentation: MobiDollar Philosophy and Policy - Chairman Geonho KIM, Interpretation Dina
- Presentation: MobiDollar for Survival Money – Dr. Jae-seol Lee (Former IAEA Executive)
- Speech: Dr. Mohamed Qubaty (Minister of Tourism, Republic of Yemen)
- Speech: Dr. Mansour Hassan (President, Beni Suef University)
- Speech: Ambassador (Mauritania)
- Speech: Dr. Mohiba Khali Shawki (Princess Mohiba)
- Speaker: Dr. Fadl Juma (Commercial Attaché, Embassy of Chad)
- Other speakers include the Deputy Minister of Agriculture of Yemen, President of the Federation of Egyptian Sciences, President of the Pyramids of Science Horizon, President of the Federation of Middle Eastern Civilizations, and VIP invited speakers

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**[ Blockchain Finance and MobiDollar - Chairman Kim Geonho's Statement ]**

<https://youtu.be/kBgNaERZHds>

(The explanations were added after the presentation to aid understanding.)

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Today, the Earth, home to 7.62 billion people (<http://www.worldometers.info/ar/>), is facing the Fourth Industrial Revolution. We have met in the midst of an era of massive change. Therefore, today will be an even more meaningful time. I would like to share four points.

**1. In the Fourth Industrial Revolution, we must move toward a 'system that guarantees the Survival Human Rights.'**

By doing so, we become pioneers in guaranteeing the survival human rights, which was overlooked by the leaders during the First, Second, and Third Industrial Revolutions.

**\*Question:** The dominant forces of the First, Second, and Third Revolutions led a portion of humanity to misery. If machines are introduced into labor, must employed workers be laid off? Should their working hours be reduced?

**\*MobiDollar, a blockchain financial system, solves this problem.**

**\*Explanation:** However, the leading forces laid off the workforce. Consequently, even though someone established orphanages and welfare facilities, many people had to suffer from disease and unemployment. Furthermore, while food production is sufficient to feed 12 billion people, and although 1 billion have been fed since 1990, 800 million people are still starving, and people around the world are suffering from unemployment and redistribution issues.

Using MobiDollar automates the distribution system, streamlines the agencies working on it, and reduces operating costs.

## **2. The Fourth Industrial Revolution is proceeding alongside a ‘Blockchain Financial Revolution.’**

While almost all experts focus on AI, drones, 3D printing, and Big Data regarding the Fourth Industrial Revolution, I announced that the most important aspect is blockchain finance.

**\*Question:** Will you remain in the wake of the Fourth Industrial Revolution to embrace the poor? Or will you ensure that no one becomes poor?

**\*Blockchain finance platform MobiDollar solves this problem.**

**\*Explanation:** Since the Industrial Revolution, the gap between the rich and the poor has always widened.

Even today, we must maintain welfare systems and care for the poor and the sick by collecting money from wealthy corporations or individuals, or by receiving donations. As you know, poverty and disease can happen to anyone. This reality leads to a social structure where people must earn money competitively, if only to prepare for potential future misfortunes.

This social structure drives individuals into lives of stress, where their innate talents and skills are buried, and they become obsessed solely with work that allows them to earn a lot of money.

However, the blockchain platform MobiDollar can incorporate mechanisms to guarantee Survival Human Rights. By doing so, it guarantees opportunities for individuals to utilize their talents and pursue work that brings them a sense of fulfillment.

## **3. Currently, blockchain cryptocurrencies must solve at least three problems.**

- A. The problem of price guarantee must be overcome.
- B. The problem of price variability must be overcome.
- C. The problem of transparency must be overcome.

**\*Question:** If MobiDollar had overcome these problems, would you join them? Or would you postpone this task?

**\*Explanation:** MobiDollar, a blockchain financial system, has solved this problem.

It is a system designed to overcome:

- A. The problem of price guarantees, that is, the lack of collateral or guarantees to ensure the value is recognized at the time of purchase
- B. The problem of price deviations, that is, the difficulty of trade transactions and real-life payments
- C. The problem of transparency, that is, issues regarding rational tax payments and illegal transactions.

It has solved these three fundamental challenges and even applied a ‘survival money’ system.

First of all, the reason the ISEA Foundation was able to announce the blockchain-based MobiDollar as a reserve currency system at the United Nations in August 2017 was due to an issuance method based on the ‘Global Productivity Value Equivalence (EPE)’ which follows the same principle that allowed the US dollar to become the reserve currency under the Gold Standard.

Furthermore, the MBC Coin currently being tested in Korea is also being released only to the extent that it holds asset value.

Therefore, the MobiCoin (MBC Coin) currently available to the public is guaranteed as a real asset.

The 'Earth Productivity Equivalence (EPE)' method is calculated based on global productivity capable of supporting 12 billion people; when applied to the MobiDollar, 1 MobiDollar is equivalent to 53.26 USD this year. Since this method overcomes fluctuations in international exchange rates, it can become a next-generation payment method that revitalizes international trade and enables real-life payments.

Furthermore, an automated survival money generation system a practical technology for solving poverty and hunger, the first and second goals under the UN 2030 Agenda has been applied. Additionally, because it was designed to ensure that initiative returns entirely to global citizens within one generation (30 years) in alignment with the UN 2050 goals, a 'common currency' without a single owner has been declared.

In particular, the ISEA Foundation ensured that initiative would not fall into the hands of UN-affiliated organizations such as the World Bank (WB), the International Monetary Fund (IMF), or the United Nations Capital Development Fund (UNCDF), but rather be passed on to the general public. It is characterized by the fact that it eliminates concerns regarding a world government or financial unification by creating a common system.

#### **4. In the blockchain financial system MobiDollar, 'cities that participate early will hold the initiative.'**

According to UN data, 60% of the population will eventually live concentrated in cities. There are currently 507 cities with a population of one million. Since this number is increasing, we refer to them as the 510 MSGnet.

Many countries have already recognized blockchain financial systems as legal tender, and despite significant opposition, Ethereum and Bitcoin are being used by users and are serving as circulating currencies.

**Question:** Do you acknowledge that the reserve currency system could change in our era, which is transforming human history?

**\*Explanation:** 60% of the population will live in large cities. The remaining 40% will become auxiliary cities to supply necessities to the large cities and regions for leisure activities. In other words, the entire population will be redistributed around large cities.

A concept established by futurist Jeremy Rifkin:

1st Industrial Revolution: Late 18th century The 18th-century mechanization revolution marked by the invention of the steam engine and weaving machines.

2nd Industrial Revolution: 19th to early 20th century – The invention of the conveyor belt and the mass production revolution utilizing electrical energy.

3rd Industrial Revolution: Late 20th century – The knowledge and information revolution based on the Internet and computers.

4th Industrial Revolution: 2015 – Described as a super-intelligence revolution based on IoT and artificial intelligence.

However, regarding the 4th Industrial Revolution, most experts focus on 3D printing, artificial intelligence, drones, big data, and IoT (the combination of wired and wireless internet devices), which are visible aspects.

But there is a larger, invisible fact. As previously announced, the key point is that blockchain finance will become the most critical element, and those who prepare for it in advance will seize wealth.

Therefore, the key to the future happiness of humanity is that the communalization of financial sovereignty is essential.

Therefore, the key to the future happiness of humanity lies in the hollowing out of financial sovereignty.

**\*Conclusion: 3000 years ago, whoever controlled the Nile River became the leader of the world.**

Now, whoever controls blockchain finance will become the leader of the world.  
I hope that all of you gathered in Egypt today will become globally respected leaders in the future.

MobiDollar is not an option, but a necessity.  
Finally, I will conclude after showing you a video.

Thank you.

\*Explanation: Fifty years ago, a Korean leader predicted that whoever masters technology would dominate the world. Despite the threat of war, he transformed Korea—which had a GNP of only \$64 in 1964—into the world's 12th largest economy.

Now, it is a well-known fact that whoever masters finance dominates the world. It is also widely known that the world is moving toward blockchain finance. And today, you have come to hear about that very blockchain finance.

As you know, all money is managed by the state and financial institutions. However, at the new core of the Fourth Industrial Revolution, 'ownerless currency' based on blockchain technology can be created.

Banks and companies in various countries around the world have begun issuing and holding blockchain-based cryptocurrencies. In particular, interest in MobiDollar, which is emerging as a major reserve currency, is steadily increasing.

### **Where will you stand in line?**

The most fundamental principle of the UN's '2030 Agenda' and the 17 Sustainable Development Goals is 'Leave no one behind.' Since 1990, the UN has rescued over one billion people from extreme poverty, yet over 800 million people still live in extreme destitution, facing threats to their survival and waiting for help. "What will happen if we do nothing and just let the Fourth Industrial Revolution pass us by? MobiDollar is not a choice, but a necessity." - Thank you.

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ISEAfoundation : <https://iseafoundation.org>