# Memorandum of Understanding MND JSC

and

# REALXOIN TECHNOLOGIES

This Memorandum of Understanding (MOU) sets for the terms and understanding between MND JSC and Realxoin Technologies.

#### 1.0 BACKGROUND

This partnership is important as to Realxoin providing the technology and finances and MND providing the administrative and marketing development to Mongolia and the surrounding countries.

## 1.1 PURPOSE

This MOU is for the purpose of partnership and collaboration in setting up a Cryptocurrency Exchange base in Ulaan Baator, Mongolia for the purpose of buying and selling Bitcoin, Ethereum, RXE and other crypto tokens and currency of the future.

It will have all the mechanism of deposit and withdrawal of fiat currency such as Mongolia Tulgrik, USD, Roubles, RMB, Won and Yen.

It will also have the complete digital wallet mechanism of sending and receiving Bitcoin, Ethereum, RXE and others around the world.

## 1.2 REPORTING

The reporting, evaluation and progress of this MOU will be from both parties and by mutual understanding. This MOU is a prelude to a Memorandum of Agreement, MOA which will further enhance the commitment of this partnership and collaboration.

WOLL /E

#### 2.0 FUNDING

This MOU is not a commitment to funding but is a prelude to a MOU which will specify funding amount and commitment.

## 2.1 DURATION

This MOU is for a duration of 12 months upon signing date and may be modified by mutual consent of authorized officials from both parties and will remain in effect until modified or terminated by any one of the partners by mutual consent.

## 3.0 CONTACT INFORMATION

## MND JSC

Otgon-Od Namsrai/POKO/

CEO



6<sup>th</sup> floor, Galaxy tower, Khan-uul district 15<sup>th</sup> khoroo, Mahatma Gandi street Ulaanbaatar, Mongolia

## Realxoin Technologies Sdn Bhd

Robin Piong

Chief Executive Officer

Jeremy Chung

Chief Financial Officer

3-0-4 Block B

Megan Salak Park

Jalan 1/125E Desa Petaling

Kuala Lumpur

Malaysia

Registion Technologies Sdn Bhd (1219545-V)

## 3.1 DATE OF SIGNING

