

---

# East Asia Modern Slavery Blockchain Network

*A Data Management Plan created using DMPonline*

**Creator:** Ser-Huang Poon

**Affiliation:** University of Manchester

**Funder:** Global Challenge Research Fund Pump Priming

**Template:** University of Manchester Generic Template

**ORCID iD:** 0000-0002-7297-9401

## **Project abstract:**

The goal of the project is to encourage anti-slavery organisations to use the blockchain distributed ledger technology to make their communication and sharing of intelligence more efficient. As the number of organisations joining the blockchains increases, and as the coverage of the geographical regions widen, the more effective and the more powerful the communication and sharing of intelligence become in the anti-slavery movement. At UoM, this work has given rise to the creation of a charity, Enduring Net, dedicated to promoting such cause started with active discussions with the Greater Manchester Police (GMP) in the development of a prototype in the last 18 months. A previous round of GCRF pump priming money enabled this work to be presented to a number of potential partners in Delhi, from which we have established several strong links. The current project aims are: • To establish further links with anti-slavery organisations in other parts of India and three other countries in Asia, viz Thailand, Malaysia, and Bangladesh; • To develop connections with local organisations, in East Asia, with expertise relating to blockchain. To achieve these, we propose to collaborate with the Mekong Club and Diginex. Whilst they are both Headquartered in Hong Kong, over 90% of their work is based in ODA developing countries in Asia. Moreover the Mekong Club-Diginex collaboration has already led to the deployment of blockchain to enhance transparency in migrant labour contracts (cf. eMin, <https://www.eminproject.com/about/>). The Mekong Club and Diginex have extensive and relevant contacts within each of the ODA countries listed above (see Table 1 on page 3) and will help to organise the workshops. We are joined by the Survivor Alliance (<https://survivoralliance.org/>), who will represent the victims of modern slavery in this consultative process and in the co-design of the blockchain solutions.

**Last modified:** 25-07-2019

## **Copyright information:**

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

# East Asia Modern Slavery Blockchain Network

---

## Manchester Data Management Outline

- None of the above
- Yes - Part of a collaboration and not handling data
- Generate textual supporting information only

using simulated cases.

Question not answered.

- 1 - 8 TB
- No
- 0-4 years
- No sensitive or personal data

No applicable

- Not applicable
- Not applicable
- Not applicable
- No

Myself, PI

2019-07-24

## Project details

The goal of the project is to encourage anti-slavery organisations to use the blockchain distributed ledger technology to make their communication and sharing of intelligence more efficient. As the number of organisations joining the blockchains increases, and as the coverage of the geographical regions widen, the more effective and the more powerful the communication and sharing of intelligence become in the anti-slavery movement.

At UoM, this work has given rise to the creation of a charity, Enduring Net, dedicated to promoting such cause started with active discussions with the Greater Manchester Police (GMP) in the development of a prototype in the last 18 months. A previous round of GCRF pump priming money enabled this work to be presented to a number of potential partners in Delhi, from which we have established several strong links. The current project aims are:

- To establish further links with anti-slavery organisations in other parts of India and three other countries in Asia, viz Thailand, Malaysia, and Bangladesh; [\[1\]](#)
- To develop connections with local organisations, in East Asia, with expertise relating to blockchain.

To achieve these, we propose to collaborate with the Mekong Club and Diginex. Whilst they are both Headquartered in Hong Kong, over 90% of their work is based in ODA developing countries in Asia. Moreover the Mekong Club-Diginex collaboration has already led to the deployment of blockchain to enhance transparency in migrant labour contracts (cf. eMin, <https://www.eminproject.com/about/>). The Mekong Club and Diginex have extensive and relevant contacts within each of the ODA countries listed above (see Table 1 on page 3) and will help to organise the workshops. We are joined by the Survivor Alliance (<https://survivoralliance.org/>), who will represent the victims of modern slavery in this consultative process and in the co-design of the blockchain solutions.

[\[1\]](#) While Modern Slavery remains a worldwide scourge, the ILO (2017) estimated that over half the population exposed to modern slavery was within South Asia and the Pacific. The Global Slavery Index estimates that, as proportions of the population, Thailand is at 23rd and Malaysia 42nd. India and Bangladesh are given importance by their vast populations, e.g. India alone is reckoned to have nearly 8 million victims.

The goal of the project is to encourage anti-slavery organisations to use the blockchain distributed ledger technology to make their communication and sharing of intelligence more efficient. As the number of organisations joining the blockchains increases, and as the coverage of the geographical regions widen, the more effective and the more powerful the communication and sharing of intelligence become in the anti-slavery movement.

At UoM, this work has given rise to the creation of a charity, Enduring Net, dedicated to promoting such cause started with active discussions with the Greater Manchester Police (GMP) in the development of a prototype in the last 18 months. A previous round of GCRF pump priming money enabled this work to be presented to a number of potential partners in Delhi, from which we have established several strong links. The current project aims are:

- To establish further links with anti-slavery organisations in other parts of India and three other countries in Asia, viz Thailand, Malaysia, and Bangladesh;
- To develop connections with local organisations, in East Asia, with expertise relating to blockchain.

To achieve these, we propose to collaborate with the Mekong Club and Diginex. Whilst they are both Headquartered in Hong Kong, over 90% of their work is based in ODA developing countries in Asia. Moreover the Mekong Club-Diginex collaboration has already led to the deployment of blockchain to enhance transparency in migrant labour contracts (cf. eMin, <https://www.eminproject.com/about/>). The Mekong Club and Diginex have extensive and relevant contacts within each of the ODA countries listed above (see Table 1 on page 3) and will help to organise the workshops. We are joined by the Survivor Alliance (<https://survivoralliance.org/>), who will represent the victims of modern slavery in this consultative process and in the co-design of the blockchain solutions.

There is no data use in this project, which is about blockchain design. The data management, data sharing, and data security on the blockchain is the main focus of the project itself.

## **Responsibilities and Resources**

No applicable as we do not have data. PI (Ser-Huang Poon) will be responsible for for such matter.

The budget required is for running workshops and meetings with potential users and stakeholders of blockchain.

## **Data Collection**

Only simulated cases of modern slavery.

only artificial cases are used.

## **Documentation and Metadata**

No applicable

## **Ethics and Legal Compliance**

No applicable. NDA among consortium members.

Active discussion with UMIP and Research and Business Engagement Support Services.

## **Storage and backup**

No applicable. The simulated cases will be stored on University hard drives

No applicable. Simulated data is not protected.

## **Selection and Preservation**

only simulated data is used in testing the system

No applicable. No need to store/preserv simulated data

## **Data Sharing**

No applicable. Could share simulation rules.

No applicable