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# **SUMMARY OF FINDINGS AND RECOMMENDATIONS**

## **1.1 Exhibit MDXEV1**

The case started with the registration of a coded named Coingenie on bitcointalk.org on December 06, 2015, with five posts and a last active date of August 01, 2016. Additionally, there was an account name Coingenie 2 from bing.com with only one post, a Facebook account called Coingenie cryptocurrency ATM and a localbitcoin.com account with no further information.

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Figure 1 Coingenie name on bitcointalk.org

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Figure 2 Coingenie name on localbitcoin.com

Graphical user interface, text, application, email

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Figure 3 Coingenie account name on Facebook

## 1.2 Exhibit [REDACTED]ADD001 of MDXEV2

1BsHJ7jErmkWqoSJNqPq72qMZzJ2wwKKNo was identified as a legacy bitcoin wallet address. It is a virtual address that indicates the destination or source of a transaction, telling people where to send bitcoins and from where they have received a bitcoin payment. It starts with the number one and lock your bitcoins to your public key (Afolabi, 2022).

It has had 4 transactions between 16th February 2016 and 17th February 2016. 5 Bitcoin addresses from Poloniex exchanges sent a combined 1.00100000 BTC to 18g8vzLF2 on 16/06/2016, 12:36 46AM.

## **1.3 Exhibit MDXEV3**

A document coded as 7v6yjcmqem3jkjj2.onion was left in a Police Post Box by a male with a hoodie and balaclava. It contained information about fake passports, drivers' licenses, and identity cards, and appeared to have link with a bitcoin transaction with the address

1BsHJ7jErmkWqoSJNqPq72qMZzJ2wwKKNo. The 0.2 BTC value of fake British driving license and 0.8 BTC for British international passport were slightly different to the value of the output due to the transaction fee to these activities. This is likely the wanted criminal who is being investigated for supplying fake documents.

## 1.4 Exhibit [REDACTED]ADD002 of MDXEV4

It is a Bitcoin address of 1D1CbAjrc5MtoEVP2UwshUNB9rmVBmU5eJ. It has had 42 transactions and 20 outputs transactions between 2/11/2015 and 30/09/2016. There was an indirect transactional links between 1BsHJ7jEr through the TXIDs of 30ca51efc, 7ffc109d1, e63a409ea and b44aa1022.

## 1.5 Exhibit [REDACTED]ADD003 of MDXEV5

It is a Bitcoin address of 1K5F2tvbto4Ukf73H12mY3br1jA9A4jiA2. It has had 14 transactions and 6 outputs transactions between 30/09/2016 and 17/11/2016. There was an indirect transaction link between 1D1CbAjrc and this address via TXID 54dedb2b3.

## 1.6 Exhibit [REDACTED]ADD004 of MDXEV6

It is a Bitcoin address of 18CrEAx2TvgxLCFBc7gaEzLu8NvtVkLQs8. It has had 2 transactions and 1 output transactions between 17/11/2016 and 19/11/2016. It is also a change address to the owner of 1K5F2tvbto4Ukf73H12mY3br1jA9A4jiA2 address. This address together with 1K19WSrneAM1mdSC5oc9jgv27U1n6jN9bw transferred 0.33411627 BTC to 1EfbLyLa5EMprjY1SFjfsX2kHACDmczGo which belong to Zonda Global exchange in ESTONIA.

## 1.7 Who is [REDACTED]?

A former CFO of M57.biz, has been arrested and confessed to selling corporate secrets. She had been accused of sensitive document exfiltration and had access to her current manager's computer. Although, her previous employer has confirmed that she had accessed several important corporate documents while working in similar role. [REDACTED] has ordered a full review of the previous case and its links to the new Bitcoin addresses supplied by [REDACTED]. He believes that [REDACTED] is being paid to throw the heat off another criminal who is being investigated for supplying fake documents.

## **1.8 Answers to the remit of this investigation:**

1. Did [REDACTED] commit sensitive documents exfiltration? There is no supportive evidence from her previous employers.
2. Was any investigator paid to thwart the previous investigation? From this investigation, no evidence to support this claim by [REDACTED].
3. Is there any link between ownership of Coingenie profile and [REDACTED]? There was no evidence to proof that [REDACTED] is the owner.
4. Is there any connection between Bitcoin address 1BsHJ7jErmkWqoSJNqPq72qMZzJ2wwKKNo and [REDACTED]? No provable connection.
5. Is there any connection between [REDACTED] and 7v6yjcmqem3jkjj2.onion server? No provable connection.
6. Is there any link between [REDACTED] and the fake documents on DocsRus? No provable connection.
7. Was [REDACTED] Paid to cover up for a wanted Criminal? No evidence to support this claim by [REDACTED].
8. Is there any connection between [REDACTED] and the 3 new Bitcoin addresses? No provable connection
9. Are there any connections among the 4 Bitcoin addresses? There is only indirect transactional links among them.

## **1.9 Recommendations and Conclusion**

* Looking at the Actus Reus and Mens Rea, all evidence mentioned above could be classified as men’s rea which are not enough to convict a suspect and there is need for further investigations.
* Detectives can subpoena the understated exchanges and company for KYC of customers’ addresses traced to them.

1. Poloniex.com exchange in PANAMA.

1KEGwrH99rYJ6HG6VqAUcyEKpMwKLmF7zu.

1. Mining Rig Rentals Services in United State. 19hovRzmFRhTusdj4Uh3hM4rnnt5jL9Ez9 and 1KC9gb9ygseGP68Y5i5FcxvWn9cuBXLdah
2. Zonda Global Exchange in Estonia. 1EfbLyLa5EMprjY1SFjfsX2kHACDmczGo

# **BACKGROUND TO THE INVESTIGATION**

Law enforcement have arrested [REDACTED] for allegedly selling corporate secrets while working as personal assistant to her line managers in her last two tech start-ups. [REDACTED] of HH digital and Consulting firm has been requested to investigate and produce a report with open-source investigation techniques in cryptocurrency and blockchain investigations, as well as show the connection between [REDACTED] and the four Bitcoin address and other information found on a screwed-up piece of paper discovered in her former premises' waste collection bin. The criminal who is being investigated for supplying fake documents is likely the same unidentified person that dropped paper evidence in the Police letterbox.

# **2.1** **Previous Case**

[REDACTED]'s last line manager's investigation revealed that she had accessed important corporate documents, leading [REDACTED] to suspect her involvement in the selling of corporate secrets, using bitcoin as a means of transaction, and any connection between her and the Coingenie profile in bitcoin talk forum and now he want the case to be fully reinvestigated.

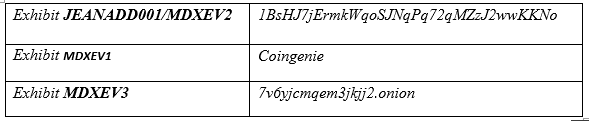


Table Previous case details

## **2.2 Current Case**

Considering the three new Bitcoin addresses you are to fully investigate any connection between them and [REDACTED]. [REDACTED] believes that [REDACTED] is being paid to hand this extra information to throw the heat off another criminal who is being investigated for supplying fake document.

Table

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Table 2 New Bitcoin addresses

# **REMIT OF THE INVESTIGATION**

[REDACTED] want both the previous case and the new case be investigated.

If any evidence is found, then can the following also be answered:

1. Did [REDACTED] commit sensitive documents exfiltration?
2. Was any investigator paid to thwart the previous investigation?
3. Is there any link between ownership of Coingenie profile and [REDACTED]?
4. Is there any connection between Bitcoin address 1BsHJ7jErmkWqoSJNqPq72qMZzJ2wwKKNo and [REDACTED]?
5. Is there any connection between [REDACTED] and 7v6yjcmqem3jkjj2.onion server?
6. Is there any link between [REDACTED] and the fake documents on DocsRus?
7. Was [REDACTED] Paid to cover up for a wanted Criminal?
8. Is there any connection between [REDACTED] and the 3 new Bitcoin addresses?
9. Are there any connections among the 4 Bitcoin addresses?

# 

# **EXHIBIT NUMBER AND DESCRIPTIONS**

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Table 3 Exhibit list and details.

# **HARDWARE AND SOFTWARE DEVICE FOR THE INVESTIGATION**

## **5.1 Laptop device**

The laptop configuration below was used throughout the digital forensic investigation to browse and access the relevant OSINT used for this exercise.

Table

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Table 4 Device and Windows specifications

## **5.2. Other devices**

An external hard drive was used for the purpose of duplicating collected data and managing the chain of custody; It is recommended that any cryptocurrency be immediately transferred to a law enforcement-controlled device upon seizure. Also, an identifiable person must always have the physical custody of a piece of evidence. (Wikipedia, 2023). And contemporaneous notes were kept necessitating another investigator(s) to arrive at the same conclusion if the same process is followed. Full records should be made of all actions taken (Williams, 2012).

## **5.3. Open-Source Intelligence (OSINT) Tools**

Cipher Trace Inspector is a commercial OSINT tool that helps law enforcement track digital money trails for crimes such as data extortion, money laundering, terrorist financing, cyber-attacks, human trafficking, weapon sales, drug transactions, and ransomware schemes (Cipher Trace, 2023).

## **5.4. Other OSINT Tools**

<https://walletexplorer.com/>

https:// bitinfocharts.com/

https://blockchair.com/

<https://www.blockchain.com/>

<https://explorer.crystalblockchain.com/>

<https://www.bitcoinwhoswho.com/>

<https://www.breadcrumbs.app/>

<https://chain.so/>BTC

[View the profile of CoinGenie (bitcointalk.org)](https://bitcointalk.org/index.php?action=profile;u=680140)

<https://www.canva.com/>

https://learnmeabitcoin.com/tools/path

<https://www.hunch.ly/>

<https://www.blockonomics.co/blockonomics#/settings>

https://about.start.me/

# **THE INVESTIGATION PLAN**

The planning for this investigation started from 6th, February,2023. The first 8 days were used to study Investigating Cryptocurrencies by Nick Furneaux. Hunchly software was used to capture searches and investigations, and various blockchain explorers were selected.

Search engines like google.com, bing.com and duckduckgo.com were used to identify the meaning of the term Coingenie and the connections it has with this investigation.

Paper evidence left in Police Post Box (7v6yjcmqem3jkjj2.onion) was examined via The Onion Router and verified with other available tools. Finally, four Bitcoin addresses were investigated with OSINT tools to determine if they are connected and if there is any relationship between them and [REDACTED] or otherwise dismiss the allegations.

## **Timeline of the events**:

Timeline

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Figure 4 Timeline of the Events

# **PRESENTING THE EVIDENCE**

## **Exhibit MDXEV1 - Coingenie**

This is a coded username of an account belonging to the bitcoin forum (bitcointalk.org), registered on December 06,2015, 07:23:58 PM. It had only five posts and the last activity was on 1st August 2016, 09:04:08 PM. The discussion was about a newbie (an inexperienced newcomer) to bitcoin forum who needed a wallet and wanted to know the best and quickest way to exchange bitcoin for a fiat, these sequential 5 posts have been captured as exhibit MDXEV1a to MDXEV1e in table 3.

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Application

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Figure 5 Exhibit MDXEV1 of Coingenie summary profile and 5 posts on bitcointalk.org.

## **7.2. Exhibit MDXEV2- Relevant Bitcoin Addresses**

### **7.2.1 Exhibit MDXEV2a- First Transaction**

This is the starting point of the transactions. There are 5 addresses that transferred 1.00100000BTC to 18g8vzLF2. They all belong to Poloniex exchange in Panama. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 6 Exhibit MDXEV2a- First Transaction (Metadata)

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Figure 7 **Exhibit MDXEV2a- First Transaction (Cipher trace)**

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Figure 8 **Exhibit MDXEV2a- First Transaction (JSON)**

### **7.2.2. Exhibit MDXEV2b- Second Transaction**

MDXEV2b with Bitcoin address 18g8vzLF2 transferred 1.00090000BTC to 12gTKgd6 from the 1.00100000BTC received from exhibit MDXEV2a, the balance of 0.00010000BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 9 **Exhibit MDXEV2b- Second Transaction (Metadata)**

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Figure 10 **Exhibit MDXEV2b- Second Transaction (Cipher trace)**

**Table

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Figure 11 **Exhibit MDXEV2b- Second Transaction (JSON)**

### **7.2.3. Exhibit MDXEV2c- Third Transaction**

MDXEV2c with Bitcoin address 12gTKgbd transferred 0.80000BTC to 1BsHJ7jEm. This is the bitcoin found on the screwed-up piece of paper at [REDACTED]’s waste collection bin. Also, a change of 0.200800BTC to 12gTKgbd6 (change address) from the 1.00090000BTC received from exhibit MDXEV2b, the balance of 0.00010000BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 12 Exhibit MDXEV2c- Third Transaction (Metadata)

Diagram

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Figure 13 Exhibit MDXEV2c- Third Transaction (Cipher trace)

Text

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Figure 14 Exhibit MDXEV2c- Third Transaction (JSON)

### 7.2.4. Exhibit MDXEV2d/[REDACTED]ADD01- Fourth Transaction

MDXEV2d/[REDACTED]ADD01 with Bitcoin address 1BsHJ7jEm transferred 0.799900BTC to IKEGwrH99 from the 0.80000BTC received from exhibit MDXEV2c, the balance of 0.00010000BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure **Exhibit MDXEV2d- Fourth Transaction (Metadata)**

Diagram

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Figure 16 **Exhibit MDXEV2d- Fourth Transaction (Cipher trace)**

**Text, application

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Figure 17 **Exhibit MDXEV2d- Fourth Transaction (JSON)**

### **7.2.5. Exhibit MDXEV2e- Fifth Transaction**

MDXEV2e with Bitcoin address 12gTKgbd transferred 0.20000BTC to 1BsHJ7jEm. This is the bitcoin found on the screwed-up piece of paper at [REDACTED]’s waste collection bin. Also, a change of 0.000700BTC to 12gTKgbd6 (change address) from the 0.20080000BTC received from exhibit MDXEV2d, the balance of 0.00010000BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 18 **Exhibit MDXEV2e- Fifth Transaction (Metadata)**

Diagram

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Figure 19 **Exhibit MDXEV2e- Fifth Transaction (Cipher trace)**

**Table

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Figure 20 **Exhibit MDXEV2e- Fifth Transaction (JSON)**

### **7.2.6. Exhibit MDXEV2f- Sixth Transaction**

MDXEV2f/[REDACTED]ADD01 with Bitcoin address 1BsHJ7jEm transferred 0.199900BTC to IKEGwrH99 from the 0.20000BTC received from exhibit MDXEV2e, the balance of 0.00010000BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 21 **Exhibit MDXEV2f- Sixth Transaction (Metadata)**

Diagram

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Figure 22 **Exhibit MDXEV2f- Sixth Transaction (Cipher trace)**

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Figure 23 **Exhibit MDXEV2f- Sixth Transaction (JSON)**

### **7.2.7. Exhibit MDXEV2g- Seventh Transaction**

MDXEV2g with Bitcoin address IKEGwrH99 transferred 0.00356200BTC to19hovRzmF from the 0.19990000BTC received from exhibit MDXEV2f, the balance of 0.00010000BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 24 **Exhibit MDXEV2g- Seventh Transaction (Metadata)**

Diagram

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Figure 25 **Exhibit MDXEV2g- Seventh Transaction (Cipher trace)**

**Table

Description automatically generated**

Figure 26 **Exhibit MDXEV2g- Seventh Transaction (JSON)**

### **7.2.8. Exhibit MDXEV2h- Eighth Transaction**

MDXEV2h with Bitcoin address 19hovRzmF transferred 0.01000509BTC to 1KC9gb9yg a change address, from the 0.003562BTC received from exhibit MDXEV2g, the balance of 0.00010000BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 27 **Exhibit MDXEV2h- Eighth Transaction (Metadata)**

Diagram

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Figure 28 **Exhibit MDXEV2h- Eighth Transaction (Cipher trace)**

**Table

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Figure 29 **Exhibit MDXEV2h- Eighth Transaction (JSON)**

### **7.2.9. Exhibit MDXEV2i- Nineth Transaction**

MDXEV2i with Bitcoin address 1KC9gb9yg previously a change address together with other 5 inputs transferred 0.42269220BTC to 1D1CbAjrc (which is one the 3 new Bitcoin addresses from [REDACTED]) from the 0.01000509BTC received from exhibit MDXEV2h, the balance of 0.00011090BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 30 **Exhibit MDXEV2i- Nineth Transaction (Metadata)**

Diagram

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Figure 31 **Exhibit MDXEV2i- Nineth Transaction (Cipher trace)**

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Figure 32 **Exhibit MDXEV2i- Nineth Transaction (JSON)**

## 7.3. Exhibit MDXEV4/[REDACTED]ADD02- Ten Transaction

MDXEV4/[REDACTED]ADD02 with Bitcoin address 1D1CbAjrc transferred 0.05507371BTC to 1K5F2tvbt from the 0.05509593BTC received from exhibit MDXEV2i, the balance of 0.00002222BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 33 Exhibit MDXEV4/[REDACTED]ADD02- Tenth Transaction (Metadata)

Diagram

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Figure 34 Exhibit MDXEV4/[REDACTED]ADD02- Tenth Transaction (Cipher trace)

Text, application

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Figure 35 Exhibit MDXEV4/[REDACTED]ADD02- Tenth Transaction (JSON)

## 7.4. Exhibit MDXEV5/[REDACTED]ADD03- Eleventh Transaction

MDXEV5/[REDACTED]ADD03 with Bitcoin address 1K5F2tvbt transferred 0.05209165BTC to 18CrEAx2TBTC (A change address) from the 0.18504521BTC (0.10163507+ 0.08341014) received from exhibit MDXEV4/[REDACTED]ADD02, the balance of 0.00036850 BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 36 Exhibit MDXEV5/[REDACTED]ADD03- Eleventh Transaction (Metadata)

Diagram

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Figure 37 Exhibit MDXEV5/[REDACTED]ADD03- Eleventh Transaction (Cipher trace)

**Table

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Figure 38 Exhibit MDXEV5/[REDACTED]ADD03- Eleventh Transaction (JSON)

## 7.5. Exhibit MDXEV6/[REDACTED]ADD04- Twelfth Transaction

MDXEV6/[REDACTED]ADD04 with Bitcoin address 18CrEAx2T BTC (A change address) and 1K19WSrneA BTC transferred 0.33411627 BTC to 1EfbLyLa5 from the 0.05209165 BTC received from exhibit MDXEV4/[REDACTED]ADD02, the balance of 0.00011111 BTC represent the transaction fee. This information was verified on blockchain.com, chain.so, bitcoinwhoswho.com and JSON.



Figure 39 Exhibit MDXEV6/[REDACTED]ADD04- Twelfth Transaction (Metadata)

Diagram

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Figure 40 Exhibit MDXEV6/[REDACTED]ADD04- Twelfth Transaction (Cipher trace)

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Figure 41 Exhibit MDXEV6/[REDACTED]ADD04- Twelfth Transaction (JSON)

## **7.6. Exhibit MDXEV3-** **7v6yjcmqem3jkjj2.onion**

Exhibit MDXEV3 was paper evidence left in Police Post Box by a male wearing a hoodie and balaclava. Mail2tor was identified as an existing domain name registered in May 2017 through whatsmyname.app but no information about [Docrus@mail2tor.com](mailto:Docrus@mail2tor.com). TOR allows user's identity to be hidden and subsequently, 7v6yjcmqem3jkjj2.onion could not be found. (Tor Project, 2023).

DocsRus provided fake documents and identities via TOR, such as a UK passport with a cost of 0.8B for a unit, UK driver's license with 0.2B for one quantity, ID Cards with quantity, price and country without United Kingdom, however none provided dates or evidence of transaction.

**Graphical user interface, text, application, Word

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Figure 42 **Exhibit MDXEV3 – 7v6yjcmqem3jkjj2.onion**

### **7.6.1. Exhibit MDXEV3a**

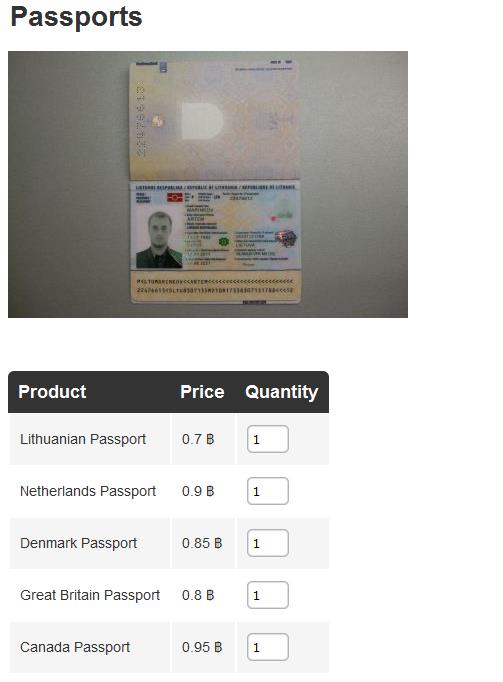


Figure 43 **Exhibit MDXEV3a – UK Passports**

### **7.6.2. Exhibit MDXEV3b**

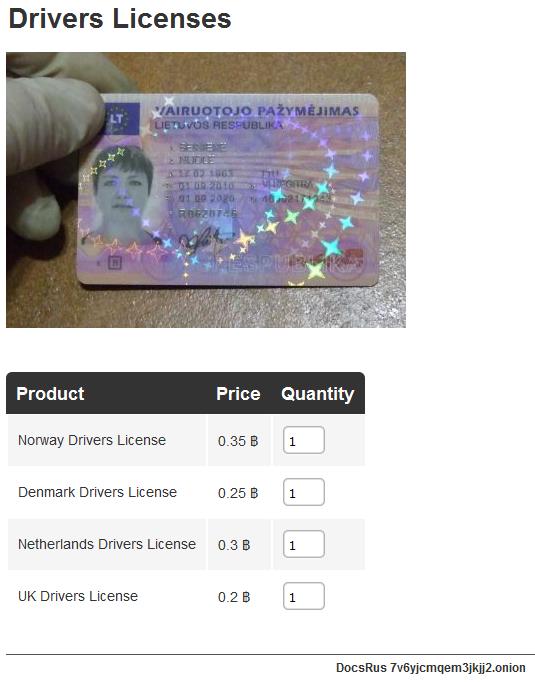


Figure 44 **Exhibit MDXEV3b – Drivers Licenses**

### **7.6.3. Exhibit MDXEV3c**

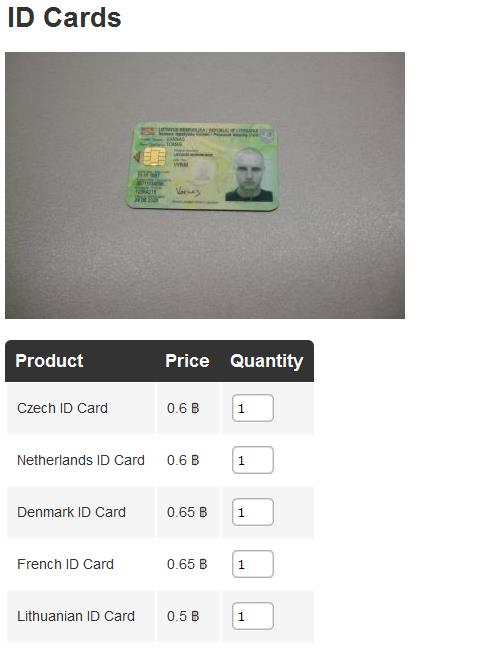


Figure 45 **Exhibit MDXEV3c – ID Cards**

![A screenshot of a computer

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confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REMRXhpZgAATU0AKgAAAAgABAE7AAIAAAAWAAAISodpAAQAAAABAAAIYJydAAEAAAAsAAAQ2OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHNhbWZvbHVzYXllIG9sYWRpbWVqaQAABZADAAIAAAAUAAAQrpAEAAIAAAAUAAAQwpKRAAIAAAADNzYAAJKSAAIAAAADNzYAAOocAAcAAAgMAAAIogAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAbXh/wrf+Job7+yGhmurOISiy3Hz7hc8+UgHzlRyR1x0zXsFpqGm6P4o8F6Tq9zDaapp+gSQ5nIAsrqRcx7yeFbGeD0yPWvBaKGk/68mv1F/X5P8AQ9T0jT9V8NeB/Gi+O4bi0gvovLtoL7O+5vd2RJGDy2OpcZBGOa6fRJGi+Kng6SM7WTwdEyn0IhkrwWinf3Wv62a/X8LBb+vmv8j0fRbo3fwU8Qyaoz3Ma63azvvOWLNnewJ/iI4zXdXUg/4WVH4m0XRr+80tbMGDUW1dIdMFsI9pib9wQgBBBjLZ3c45r5+opPW/9dEv0/MEn1/rW56dqFpeeJ/hNoVv4MtJbhLS9uH1LTrMGWWOV3JidlUbiuwEBsY7U340reJe+F11Odbi9XQoRcSq4cNIHfcdw4POee9eZ0UPy73/AAsWna9+363PZvDviIeFvhn4I1SX/j3TWbmO5ByQYnBV+B14JP1Ares1svDfxT8NeCdFmEtpYpeXs7j+KWaGQqD/ALse0fjXz3RR1b7/AOVvz1Jjp/Xn/wAGx6T4c8Lvc+B9L1OAa7rcj377LPSrxYItMdf+WkjMj7Gb5SGwoAGS3Sutv2g1D4w+MfBd6UitvEUEYgZvurdLEjxvkY6nOeOTivCa3/CfiK18L6gdU/s57vUoQTZSNcBYoXKkb2TYS5Gcj5l6d6d118/0/wAhapabmt8U9Shm8VR6Lp7k2GgW6abD6Fk4kb6ls8+wrd8EeDb3Q/DkXjefQbzWryRv+JPp0Fq8q7xn9/NtHCDGVHVjjtzXl8kjyytJKxd3JZmJ5JPU02lG6Xn/AFcbs35L+keo+E7rUr+88a6B4k8+DxBr9luiS9UxPLOp3rHhsYLBuBx0AHas7WIpvDfwbttB1iJ7TVdQ1c34s5lKyxQLH5YZ1PK5bOM4yBmvP6KVlay8l9zuNNp39fxVjvx/ybqf+xl/9txUvw/T/hGPCWu+OZhtnhjOn6UWUHNxIMM4z/dX+Zrzuiqk7tvvp+CX5B28v82wJJOTyTRRRSEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd38Ff+SwaJ/23/8ASeSuEru/gr/yWDRP+2//AKTyUAfWNFFFAHwnRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd38Ff+SwaJ/23/wDSeSuEru/gr/yWDRP+2/8A6TyUAfWNFFFAHwnRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd38Ff+SwaJ/wBt/wD0nkrhK7v4K/8AJYNE/wC2/wD6TyUAfWNFFFAHwnRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd38Ff8AksGif9t//SeSuEru/gr/AMlg0T/tv/6TyUAfWNFFFAHwnRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFd38Ff+SwaJ/23/8ASeSuEru/gr/yWDRP+2//AKTyUAfWNFFFAHwnRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdFfflFAHwHRX35RQB8B0V9+UUAfAdd38Ff+SwaJ/23/wDSeSvsGo5/9S3+e9AFOiiigDQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACo5/wDUt/nvUlRz/wCpb/PegCnRRRQBoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUc/+pb/PepKjn/1Lf570AU6KKKANCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKjn/1Lf571JUc/wDqW/z3oAp0UUUAaFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFDUtd0jR5IU1fVbKweckRLdXCRGTGM7dxGeo6etJD4g0a41R9Nt9WsZb9M77VLlGlXHXKA5H5V4j+0upe/8MKGKlvPAYduY65r4seBdG8I+LPDlp4fSe0S+jCzv5zMzNvCl8knBIbtx7Uo3lbzbQ5aX9Ln0lY+IdG1O8ktNN1ewvLmIZkht7lJHT6qDkU/U9b0rRY0k1jU7PT0c4Vrq4WIMfYsRmvn3xT4X074f/HLwhD4VWWziuHty6+azklpSjckk/MvUdOtXfFtrZfEH4xajpeiaFaXd9ZQmO5uNXv5o4PkIBKpEQwwTjg4PXA6k3Sa8/wDZu/l+J7r9uttS0WW50vUbdoniby7yJ1kjQ4PzZBwcdfwryTTW13SPhD4vubrx1B4gukjLwXGnX5na14/56dVJ/u9BjjrXPfBSWeyvvHGjieGS2itpHC2zs0O5Sy7kLckEHqeSAM1mfDj/khPj7/cX/0GlL4ZNfy3/Ecfiin/ADW/A7v4eeN73SvgRdeI9XlvNYure4lVBNK0ryHICqWOSBk/gM1zdx40+LieDv8AhO2vdOh0cyAiw8hMhC+0HBXdtzx9/Ndh8Bry30/4Om7vpkt7eG6neSWRsKijGSTXJa/r2t/HTxIfDnhVWtPDVrIHubyRD8+Dw7frtTqep/2bmnz2W+ny7kRtyXe2vzO4f4x2Vv8ACi08WXFvbm9nG1dNa6ETSusgR9mQSQPvdDx1rpfA/jjTvG2g297bS2sV5JGXnsI7pZZLcbiBuAwRnGeQOtef/FrwFoOh/BeNLW1ZpdFVEtJmkbcPMlXzGIBAJbryOO2K5u20218M/s3v4k8NwvbavqUK297eRTOW2GYqeM4XgAZAHWk5L3n5/nsNRfurue6nxT4fXUf7PbXdNF7u2fZjeR+Zu9Nuc5q3qOqWGkWv2rVr62sbfcF865mWNMnoMsQM188Wvw88FS/AJ/Ekk/8AxNRbNKbr7SflmB4h2Z29cDGM85zUWp6pqOq/ss20mqySStDqawwySHJeNScc98HK/hRL3brqrfi7BHWz6O/4K59DW2vaPe3UdrZ6rY3FxLEJo4orlGd4/wC+ADkr79K86/aB1jU9F8EWE+j6jd6fM1+qNJaztExXY5wSpBxwOKm+DHgXRNJ8KaX4jhhkk1e9tMy3LyscKxB2Bc7cDA7Z461mftKf8iDp3/YRX/0W9KquXTzX5jpPm18n+R3PhXxPpb+HtCs7/W7NtVnsYGaCa7UzyM0YOdpO4k9feuivL60061a51C6htbdPvSzyBEX6k8CvmH4heBtG8NfC3wrrmmRzJqd55ZuLhpmPmFot+cE4GCOMY465rqviRqll4hbwVoFxpbarrd3aQzo1xePDbgyKB84U5bJBPBUjA5OcVc9ZO297EQ0ir7Wue26Zrela1G76NqdnqCRnDta3CShT7lScUzUfEOi6PMkOravYWMsgyiXNykbN9AxGa+ePBunXng39obT9K/4ltu0sbR3FvpU00kKgxsdpMpLbshTgn0qLxd4Zu9I8eeJNb8SeHv8AhK9KaV2M1tqDRtaAnK7thJUqpAwy46Y4qXbR9Hf8CrPVddPxPo7UNd0jSLeK41XVLKxhmOIpLm4SNX4zwWIB49KYviLRH1JdOTWNPa+cArai6QysCMjC5z0r50+Ilzolz8D/AAo3hmO6isFvJUEd05eRXCndk9OuTxgc9B0qH4o+CdI8H+E/CmraIs8WoXSh7i4MzM0j7FffyflIJPTFDsm77JpfeC1tbdpv7j1b4neLNe0/xh4W8N+Fb77JdanOTcOIUkIj3AdHBx/Gf+A1J4m+MmmeHfHth4cWK1u4Z2RLq/GoKq2bFyrBxtIBXGSCR17V2llpthff2frN3YWsuprbJsvHgUyoCvID4yB8x4B7mvAvif4V0O3+POh2YtAlrq7xTXymZ/3ryTuHOd2Vz7Y9qdnGcYPu/wDhhXTg5rsj6Ls7211Gzju9PuYbq2lGY5oJA6OM44YcGqbeJdCS+nsm1rTlurZS08Buk8yIDqWXOQBkdam0bR7Dw/o9vpekQfZ7O2UrFFvZtoJJ6sSTyT1NfPK+G9P8V/tOavpmso8tk0kkksSyFPM2xggEqQcZwePSlvPlXn+A9ocz8j6Ah8TaDcadLqFvrenS2UJxLcpdxtHGfQsDgfjVnT9TsNWtRc6Ve219bklRLbSrImR2ypIr5o8G+BNE1T43614ZvoppdHs3ndLbzmUNsbagYggnAY85z+ta/wAI7yHwl408d2ryTHSdNt55GiUksRFIQCP9raSM0JppPur/AHA002uzt957rdeKPD9jffYr7XNNtrvIH2ea7jSTJ/2Sc1qFgF3EjGM5r5Lm8Nw634F1fxTpWi6Tp+mQzPtnv9RuJbstkHagUhCeQBuXPuetdJrGv6sf2WdHEc8pE12bOeQE58lWk2qT6fKo+gxSekW+un4j3ku2v4Hp/wASPF+nyfDbXm8NeIbZ9QtoVbOn3qmWL94oJ+RsjrirPwc1G71L4UaVeapeT3dw5m3z3Mpd2xK4GWY54AxXlPiX4eeCdO+Btt4h0+4I1N4InS6+0lvtEjY3x7M7eMtwBkbeehqjrOqX9h+y/wCHLeykeKC8vJorlkyNyiSQhSfQkfjim/cUvVIXxKPzf4H0TZ+JtB1G+Nnp+t6ddXQzmCC7jdxjr8oOa1K+WbrwJqVzoGj3HhjwUNJvnkje31X/AISaCQ3TYyNqFgAxPI24IxX01pBvW0SxOrIEvjbx/aVBBxJtG4ccdc9Kq1k/Im+q8xmp69o+i7P7Z1Wx0/zPufarlIt303EZqUanYNpp1Fb23NiEMhuhKvlBR1bfnGPevnzWLCy+I/xQ19fD+h2E0tmCt1da3qE6RAodhZEiYMo49SMAHAzVb4XXU4+GfxG00zLJbW1ozxiNiUBZJASuecHYtZ39xy8rmlveS87Hvp8YeGVs0uz4i0kW0jmNJjfR7GYdVDbsEjI496sah4h0bSYIZ9U1ewsorgZhkublI1k7/KWIz1HSvmrwf4E0XWPgh4i8RahFLLqNmZfssglYCEIitwoODkk5yD7YrZ0HQJ/GX7MtzEd011pF3LNZ55IVAGZB9QzceuKqXu38kn8mTHW3m2vmj6BvdY0zTbBb7UdRtLS0fG24nnVI2zyMMTg5qa0vLa/tI7qxuIrm3lG6OaFw6OPUEcGvlq+8S3Hj7wX4I8F2she9FyYbjn7oU7I2PsEYn8K+otOsINL0u1sLNdkFrEsMa+iqMD+VU1u/PQm+y8tTgPjR48vfBfhq2i0KYRavqEwSBtiuUReWbawIPULyP4qh+Cvj7UfF+kahZeJJ/N1jT58SExrGzRt0yqgDIIYHj0rzHxf4lvPE3xy/tDTNCvPEVloEgjjs7RWbdsJyxKq2AZO+OQAKh0LxRe+GfjkmuapoN54cs9alKT2l2rDCvgMwLKuQHw3TjpU0ve/7ev8Apb7yqmny/p/cfSU3iDRrfVBptxq1jFfkbhavcospGM52E56Anp0o03xBo2sSSR6Rq1jfvF/rFtblJSn1Ck4r58+JOnadq/7R9tYa1dG1sLhIEmlD7eCnTPbJwM+9J8QdA0n4c/E3w1L4DZ7a8kdTLaJO0mPnAGdxJw4JGCccUQ961+raCfu3t0Vz6Dk8RaLDqb6bLrFgl8ilntWukEqgLuyUzkDbz06c07TNe0jWjINH1Wx1Ax/f+y3KS7PrtJxXzx4x0nS9c/aem03Xrk29hcNCsrB9m/8A0dSE3dtxAH41L4q0XTPh58bPDcfgR3gkneJbizSZpNu59pUkknDKehPv6UQ97lv9oJ+7e3RXOjt9f1hv2p5dJbVb46aM4szcv5I/0bP3M7evPTrXsGp65pOiqjazqllp6ycIbq4SIN9NxGa8Qtf+Tv5vo3/pLXJ2sN54y+LHiA6x4bfxRdRTSIli+rLY+UquVGM8sAABgHjqetKLvGC8hy0lJ+h9M3Gu6Xb6K2rSajZiwC7hdNcKIj2Hz5xyeK4r4d/F/TvHUtzBdw2ujXMciR29vLfq73OQfugqpOMds9a4v4ceBNSceJdK8Q6QIvCt4C6WY1SO4EM6OCE3RPuyB1OBnaM1l/s9eF9G1e41TUr22Emo6ZPE1nL5rgwkh+doIDdB1Bqlu/RP+vP9CXt87fge93PiTQ7LUFsLzWdPt7xiAttLdIshz0+UnNaVfJV14c/4RdtTufHHhmXXrSe5KDWrHUiPKbcQxyu5SxPZwDnivp3wlPp1z4P0qbQxKunPaobdZmJdUxwCSScjp1NJaxuOWkrE+neIdG1e4lg0nV7C+mhGZI7a5SRkGcchSSOaWHxBo1zqr6Xb6tYy6hHnfaJco0q465QHIx9K8K1B4/hP+0I+oS/udH1eKSViOFAfJI/CRR+BFP8AhVa3/wDwjPjX4hhCdSuYrj7ISMkMAZHI9fm2j/gJpJ+7zdk2/XsNr3uXzVvQ9vvvE2g6ZeC01LW9OtLlsYhuLuONznp8pOay/Hfjiy8D+GJdUm+z3E+Abeze5WJrn5lB2cEnAbJwDXzj4M8PP4l8N6pfS+D28RXbSOZNTk8QJbNbEjO4xt15OdzZB/A10t/4R1GD9ni6m8Y2Ya80mUNo8wu1lCQyvEDgxuVYdcZzjtRK6j934hGzkl3PZ/AnjvTvHGhW95BJawXzozzael2sssADFQWAAIB4PIHWupryz4EeGdFs/Atjr9nahdUvYpIrmcSu28CU4G0naPujoBXqdaTSTsRFtq4UUUVBQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUc/+pb/PepKjn/1Lf570AU6KKKANCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDkfG/w20fx9PYS6xc30LWBYxC1kRQ24gnO5W/ujpim+L/hpo/jTVtN1HVLm+im03/UrbSIqt8wb5tynPI7YrsKKFpa3TUHrucl4j+HOkeJ/Ful+Ib+4vY7vSyhhSF0EbbH3jcCpJ59COKy/EvwU8JeKfETazepeQXErBp0tpgqTn1YFSRnHO0j8+a9Boo2A4vw78LNB8Lalq95pMl4n9qxNFJCzp5cSk5wgCgjGcDJNQaJ8I9B0Hwnq/h6zu9Re01cATvLLGZF4x8pCAD8Qa7uijpb5B1v8zirb4WaJa/Dq58GR3WoHTriTzHlaRPOB3K3B2beqj+GuV/4Zr8H/APQS1z/v/D/8ar1+ijrcOljlNL+HOh6Z4Dl8IH7ReaXNvL/aXBcljuzlQMYOCOO1UPCXwi8N+EF1KOza8vYdThENxDfOjoU54ACD175ruqKOtw6WPK2/Z38ENqX2of2ksW7d9kFyPKx6Z278f8CzXW+Ivh/oviPwfD4ZlWax02BkaNLIqhXbnA+ZSO/pmunoo6WDrcz9A0W38O+H7LSLJ5ZLeziEUbTEFyB6kADP4VleN/A2mePtHh07WJ7uGGGcTq1q6qxYAjB3Kwx8x7V0tFEve3Be7scd4l+GWjeKfCml+H9Qub6O00zZ5LwSIJG2psG4lCDx6AVX8T/CLwz4ssNOt9S+1xy6dbpbQ3UEqrKY1GArZUqfXp3OMV3NFD139QWn5Hn+jfBjwvoHiPTNa0tr6GfTo9iR+apSU4YFn+XJY7j0IHAwMCqetfAPwbrWsS6gft9k8zl5IrWdRGzE5JwysRn0BAr0yijcDhtc+EXhrW/C2neH/wDS7Cw06QyQraSKGLEcli6tnOc1Y8XfDLRvGei6ZpmqXN9FDpoxC1vIis3yhfm3IQeB2ArsaKHre/UFoR20C2trFbxklIkCKW6kAY5rk/HHwx0Dx+1tJrP2mG4tgVSe1kCvtPO07gQRn2rsKKH7zuwWisjN8O6FbeGfD1no1g8slvZx+XG0xBcjOeSAB39KwrH4a6Pp/wAQ7nxlDc3zajc7t8TyIYRuABwNue3rXX0U7u/N1FbS3Q5DRvhto+h+O7/xZaXN89/feZ5scsiGIb2BOAFB7dyaZovwu0HRNf1rVYpLu6fWkkju4Ll0aIrI25gAFB9uSeK7Kil0S7K3yH/w55dF+z54KhuLqVf7QInjeNEedWWDcMbkyucgHjdu9etdTpfw80LTfAp8IyRy3+lnduW7YFzubdnKhcEHoRgiuooo6WDrc8pi/Z08FxrOGl1SQyqVQvcJ+591wnX/AHs111h8PNBs/AaeELiGS/0tN2BdMC5JcvncoXBBPBGK6iijpYOtzyyy/Z58FWepLdO2pXSK24W01wvl/T5VDfrXqSqFUKowAMADtS0UX0sHW551rPwO8Ha34lfWrmK7iklk82a3hmCxTMTkkggkZ77SKu6L8JtA0HT/ABBZ2FxfCHXozHcKzp+6X5uI8IMffPXPQV3FFK2lug763OO0b4ZaNofgXUPClpc3z2OoeZ5sksiGVd6hTtIQDoO4NQ2Nn4W+DPgow3eoXKaa9yT5l0vmu0jj7uI0HGF9Pxrt6p6lpGm6zbrb6xp9rfwq29Y7qBZVDYxnDAjPJ596bu/n+QlY8E+A3hmHU/HWreKre1eHTLWSSOwVx0ZyeAf9lDg/7wr6DuIjcWssIleEyIVEkZAZMjGRkEZH0ptpZ21hapbWNvFbW8YwkUKBEUewHAqam7NKPRaAr3curOR8C/DbRfh+b1tHmvLiS9K+bJeSK7ALnAG1V9TS+OvhvovxBjs11qW7gazZjHJaOqthsZB3K3HArraKT13BabHzZ4u8O2WpftF6ZoGptNeWj28FvI8j4kkAhPzFlx83GcjHNeo+Ffgp4T8Ja0mq2i3l5dRHdCb2VXWE+qhVXn3OcV2Umg6PNqyarNpVjJqKY23jWyGZcDAw+Mjj3rQoi7Lzu/xCSTflZfgfOHiXQbDxN+1NNpGrRtJaXSqsiqxU8WmQQR3BANeo+Efgz4V8G6uNTsVu7y8TPlSXsiv5OeMqFVRn3OTXXHQNHOsf2udJsTqX/P79mTzvu7fv43dOOvTitCiPuxSXQJe9K/ochH8NdHj+JDeNVub7+0mzmIyJ5P8Aq/L6bd3T/a61R8XfBrwp4y1NtRvormzvJP8AWzWUgQy+7BlYZ98ZrvaKVlZLsO+rZzPgv4f6F4Ds5oNCilL3GPOnnk3vJjOM9AOp6AVgWXwQ8J6f4sXXrM3sUiyNILQSoYPmBBG0ruxyeN1ei0U+txdLHlk37PHgiXUjdL/aUURbd9kS5HlfTJUvj/gVemWNjbaZp8FjYQrBbW8YjijToqgYAqeijpYOtz56+PXiHRPFV5pvh7Qd99rtpfPA6xxMPLJ+Ux5IAYlsdMj5a9r8I+HovDHg7TtEQKwtYAkhA4dzy5/FiasW/hzRLPU31G00fT4L6QlnuorVFlYnqS4GTnvzWlRHSNu+4S1lfseYat+z94K1TUnvIxf6eHbc0FnMqx574DKxH0BA9K6618DaBaeDJPC0FljSZEZHiZyS2TktuJznPOe1dDRR05egdb9TivA/ws0PwBqF3eaLc38r3UYjdbqRGVQDnjagP5k12tFFO7AKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRz/6lv8APepKjn/1Lf570AU6KKKANCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKjn/ANS3+e9SVHP/AKlv896AOR8VeINY0DyZNN8Oy6zBJ8rG3mO+NvdAjHGP4vXg44yV0VFAH//Z)

Figure 46 **mail2tor domain**

Graphical user interface, application, email

Description automatically generated

Figure 47 **- 7v6yjcmqem3jkjj2.onion on TOR**

Graphical user interface, text, application, email

Description automatically generated

Figure 48 **- 7v6yjcmqem3jkjj2.onion on TOR Search Engine**

## **7.7.** **Indirect Connections of the 4 Bitcoin Addresses**

The four bitcoin addresses have an indirect connection via the understated transaction identities (TX IDs)



Figure 49 **- TX ID of the connection path for the 4 new addresses**

Diagram

Description automatically generated with medium confidence

Figure 50 - **5 Poloniex.com addresses to 1BsHJ7jEr.**

Diagram

Description automatically generated

Figure 51**- 1D1CbAjrc indirect links with 18CrEAx2T**

Graphical user interface, diagram

Description automatically generated

Figure 52 **- 1BsHJ7jEr indirect links with 1D1CbAjrc**

**A picture containing text, map, sky

Description automatically generated**

Figure 53 **- Indirect links from 5 Poloniex.com addresses to 1EfbLyLa5 of Zonda Global**

# **FUTURE INVESTIGATION AVENUES**

* Get legal means to request user’s KYC from the ISP that owns the discovered addresses if their IP addresses can be confirmed as a Bitcoin node.
* Run a fingerprint analysis on the screwed piece of paper in [REDACTED]’s Bin collection that contain 1BsHJ7jErmkWqoSJNqPq72qMZzJ2wwKKNo and on that which contain 7v6yjcmqem3jkjj2.onion.
* A warrant of search could be obtained to search her computers, mobile phones, and other digital footprints that can help on the investigation.
* [REDACTED]’s personal written statement could be obtained as additional evidence in the court in accordance with section 9 of criminal justice Acts 1967 (CPS,1967)
* [REDACTED]'s relationship to the string of allegations must be established with further proof, such as fake document transaction receipts, bank statements, and payment methods.
* Blockonomics.com explorer’s address watcher and subscribe to transaction notification email can be used to monitor further transactions occurrence on the 4 bitcoins addresses.

# **APPENDICES**

**9.1** **Exhibit MDXEV2** Graphical user interface, text, application, chat or text message

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, text, email

Description automatically generated

A screenshot of a computer

Description automatically generated

![Graphical user interface, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAAAAAAAD/4RCyRXhpZgAATU0AKgAAAAgAAodpAAQAAAABAAAIMuocAAcAAAgMAAAAJgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFkAMAAgAAABQAABCAkAQAAgAAABQAABCUkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAA6hwABwAACAwAAAh0AAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMjoyMiAxNDo1MzowMgAyMDIzOjAyOjIyIDE0OjUzOjAyAAAA/+EJnGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIzLTAyLTIyVDE0OjUzOjAyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAIBAQEBAQIBAQECAgICAgQDAgICAgUEBAMEBgUGBgYFBgYGBwkIBgcJBwYGCAsICQoKCgoKBggLDAsKDAkKCgr/2wBDAQICAgICAgUDAwUKBwYHCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgoKCgr/wAARCAGFBUMDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9zP8AhQPwa/6J7p//AHwf8aP+FA/Br/onun/98H/Guwr4l/bb/wCC2Hw0/Zm+NEn7LfwC+A3in42fFK2TdqXhTwfmOPTuAdtxcCKXYcEZwjBejEHigD6q/wCFA/Br/onun/8AfB/xo/4UD8Gv+ie6f/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Graphical user interface, text, application

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A screenshot of a computer

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A screenshot of a computer

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Graphical user interface, application, map

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## **9.2 Contemporaneous Notes - Exhibit MDXEV7**

## **9.3 Visual Storyboard - Exhibit MDXEV8**

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# **References.**

Afolabi, O. (2022) *Everything you need to know about bitcoin address types*, *MUO*. Available at: https://www.makeuseof.com/bitcoin-address-types-explained/ (Accessed: March 16, 2023).

*https://bitcointalk.org/index.php?action=profile;u=680140* (no date) Available at: https://bitcointalk.org/index.php?action=profile;u=680140 (Accessed: March 19, 2023).

*Bitcoin block explorer and API* (no date) *Bitcoin Block Explorer & API - SoChain*. Available at: https://chain.so/BTC (Accessed: March 19, 2023).

*Bitcoin Address Lookup* (no date) *BitcoinWhosWho*. Available at: https://www.bitcoinwhoswho.com/ (Accessed: March 19, 2023).

*Blockchain Explorer - Bitcoin Tracker & More | blockchain.com* (no date). Available at: https://www.blockchain.com/explorer (Accessed: March 19, 2023).

*Blockchain Investigation Tool* (no date) *Breadcrumbs*. Available at: https://www.breadcrumbs.app/reports/5644 (Accessed: March 19, 2023).

*Chain of custody* (2023) *Wikipedia*. Wikimedia Foundation. Available at: https://en.wikipedia.org/wiki/Chain\_of\_custody (Accessed: March 15, 2023).

*Ciphertrace Inspector* (no date). Available at: https://ciphertrace.com/wp-content/uploads/2020/05/Datasheet\_CipherTrace\_Inspector\_Updated02272023.pdf (Accessed: March 15, 2023).

https://www.cps.gov.uk/legal-guidance/admitting-evidence-under-sections-9-and-10-criminal-justice-act-1967

*Crystal*. Available at: https://explorer.crystalblockchain.com/visualization/4i7Vf4rZuyhYQOmn?x=-108.69412994384766&y=-119.4714126586914&k=0.9999284148216248 (Accessed: March 19, 2023).

*Free design tool: Presentations, video, social media | CANVA* (no date). Available at: https://www.canva.com/ (Accessed: March 19, 2023).

*The web capture tool designed for online investigations* (no date) *Hunchly - OSINT Software for Cybersecurity, Law Enforcement, Journalists, Private Investigators and more.* Available at: https://www.hunch.ly/ (Accessed: March 19, 2023).

*Track bitcoin* (no date) *Blockonomics*. Available at: https://www.blockonomics.co/blockonomics#/addresswatcher (Accessed: March 23, 2023).

Williams, J. (2012) *ACPO Good Practice Guide for Digital Evidence* [Preprint].

*7v6yjcmqem3jkjj2.Onion+ - onion search engine*. Available at: https://onionengine.com/search.php?search=7v6yjcmqem3jkjj2.onion%2B&submit=Search&rt= (Accessed: March 19, 2023).