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TASK	THREAT INTELLIGENCE TOOLS REPORT

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THREAT INTELLIGENCE TOOLS REPORT

Introduction

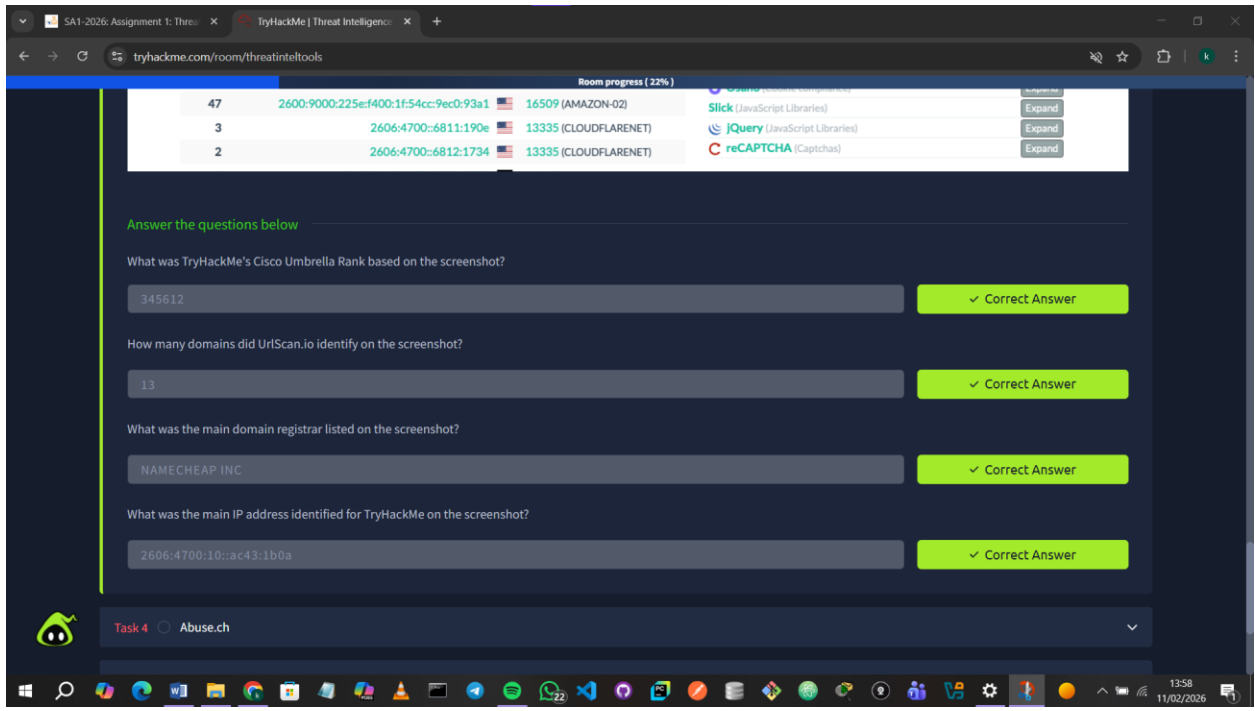
In this module, I explored various Threat Intelligence tools and platforms that help identify, analyze, and respond to cyber threats. Through hands-on use of resources like urlscan.io, Abuse.ch, PhishTool, and Cisco Talos, I gained practical skills in investigating threats, understanding attacker behavior, and using indicators of compromise to strengthen security measures.

1.1 Threat Intelligence

Threat Intelligence involves analyzing data to understand who is attacking, their motivations, capabilities, and the indicators of compromise to watch for. I learned that threat intelligence can be strategic, technical, tactical, or operational, each focusing on different aspects of adversaries and helping organizations better prevent, detect, and respond to cyber threats.

1.2 UrlScan.io

I learned that urlscan.io is a free tool used to scan and analyze websites by automatically browsing them and recording their behavior. It provides useful details such as contacted domains and IPs, HTTP activity, redirects, page snapshots, technologies used, and indicators like IPs, domains, and hashes to support threat analysis.



1.3 Abuse.ch

I learned that Abuse.ch is a research project that tracks malware and botnets through platforms like MalwareBazaar, FeodoTracker, SSL Blacklist, URLhaus, and ThreatFox. These tools help me collect malware samples, monitor C2 servers, detect malicious SSL connections, track harmful URLs, and share indicators of compromise to strengthen threat intelligence.

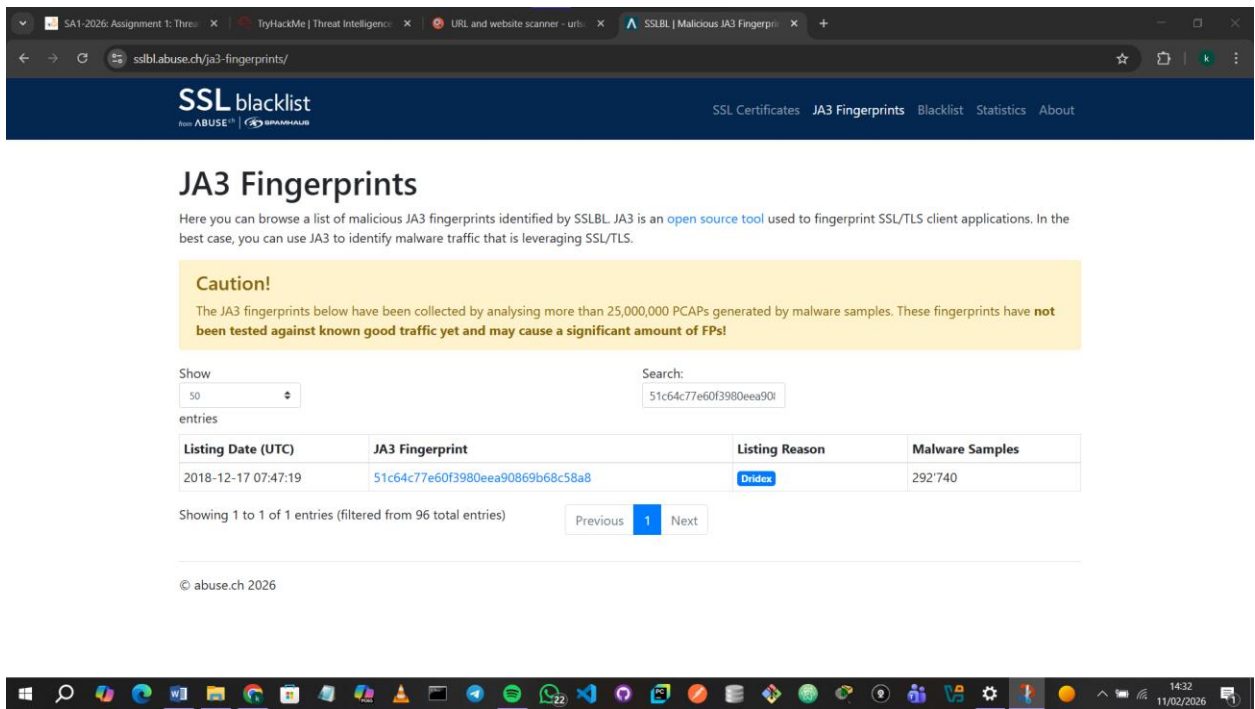
Question1: The IOC 212.192.246.30:5555 is identified under which malware alias name on ThreatFox?

Answer: **Katana**



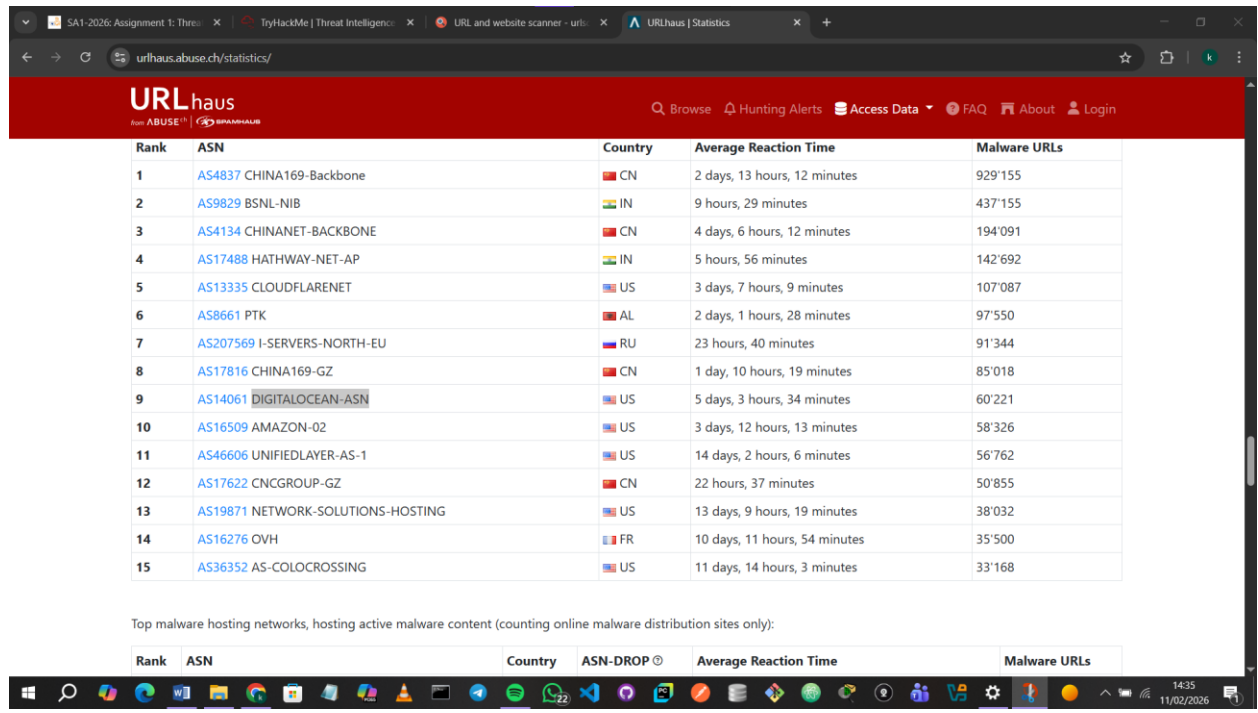
Question2: Which malware is associated with the JA3 Fingerprint 51c64c77e60f3980eea90869b68c58a8 on SSL Blacklist?

Answer: **Dridex**



Question3: From the statistics page on URLHaus, what malware-hosting network has the ASN number AS14061?

Answer: **DIGITALOCEAN-ASN**



Rank	ASN	Country	Average Reaction Time	Malware URLs
1	AS4837 CHINA169-Backbone	CN	2 days, 13 hours, 12 minutes	929'155
2	AS9829 BSNL-NIB	IN	9 hours, 29 minutes	437'155
3	AS4134 CHINANET-BACKBONE	CN	4 days, 6 hours, 12 minutes	194'091
4	AS17488 HATHWAY-NET-AP	IN	5 hours, 56 minutes	142'692
5	AS13335 CLOUDFLARENET	US	3 days, 7 hours, 9 minutes	107'087
6	AS8661 PTK	AL	2 days, 1 hours, 28 minutes	97'550
7	AS207569 I-SERVERS-NORTH-EU	RU	23 hours, 40 minutes	91'344
8	AS17816 CHINA169-GZ	CN	1 day, 10 hours, 19 minutes	85'018
9	AS14061 DIGITALOCEAN-ASN	US	5 days, 3 hours, 34 minutes	60'221
10	AS16509 AMAZON-02	US	3 days, 12 hours, 13 minutes	58'326
11	AS46606 UNIFIEDLAYER-AS-1	US	14 days, 2 hours, 6 minutes	56'762
12	AS17622 CNCGROUP-GZ	CN	22 hours, 37 minutes	50'855
13	AS19871 NETWORK-SOLUTIONS-HOSTING	US	13 days, 9 hours, 19 minutes	38'032
14	AS16276 OVH	FR	10 days, 11 hours, 54 minutes	35'500
15	AS36352 AS-COLOCROSSING	US	11 days, 14 hours, 3 minutes	33'168

Top malware hosting networks, hosting active malware content (counting online malware distribution sites only):

Rank	ASN	Country	ASN-DROP	Average Reaction Time	Malware URLs
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Question4: Which country is the botnet IP address 178.134.47.166 associated with according to FeodoTracker?

Answer: **Georgia**

Empty datasets | Our Feodo Tracker datasets are currently empty. [Read this](#) to learn why.

FEODO tracker

Mitigate Browse Blocklist Statistics FAQ About

as [Ryuk](#) (ransomware). More information about TrickBot is available on [Malpedia](#)

- **Dridex**: is a successor of the Cridex ebanking Trojan. It first appeared in 2011 and is still very active as of today. There are speculations that the botnet masters behind the ebanking Trojan Dyre moved their operation over to Dridex. More information about Dridex is available on [Malpedia](#)
- **QakBot**: first appeared in 2007 and is still very active as of today. More information about QakBot is available on [Malpedia](#)
- **BazarLoader**: first appeared in 2021, BazarLoader (aka BazarBackdoor) is probably a "spin-off" from TrickBot. It is mainly used by infamous Conti group to deploy Ransomware on enterprise networks. Further information about BazarLoader is available on [Malpedia](#)
- **BumbleBee**: first appeared in 2022, BumbleBee is used to drop Cobalt Strike to conduct lateral movement in corporate networks that eventually lead to an encryption with Ransomware. Further information about BumbleBee is available on [Malpedia](#)
- **Pikabot**: first appeared in early 2023, Pikabot is used to drop Cobalt Strike to conduct lateral movement in corporate networks that eventually lead to an encryption with Ransomware. Further information about Pikabot is available on [Malpedia](#)

IP address, AS number or AS name

Filter for: [Emotet \(aka Heodo\)](#) [TrickBot](#) [Dridex](#) [QakBot](#) [BazarLoader](#) [BumbleBee](#) [Pikabot](#)

Show entries Search:

Firstseen (UTC)	Host	Malware	Status	Network (ASN)	Country
2021-04-22 22:04:30	178.134.47.166	TrickBot	Offline	AS35805 SILKNET-AS	GE

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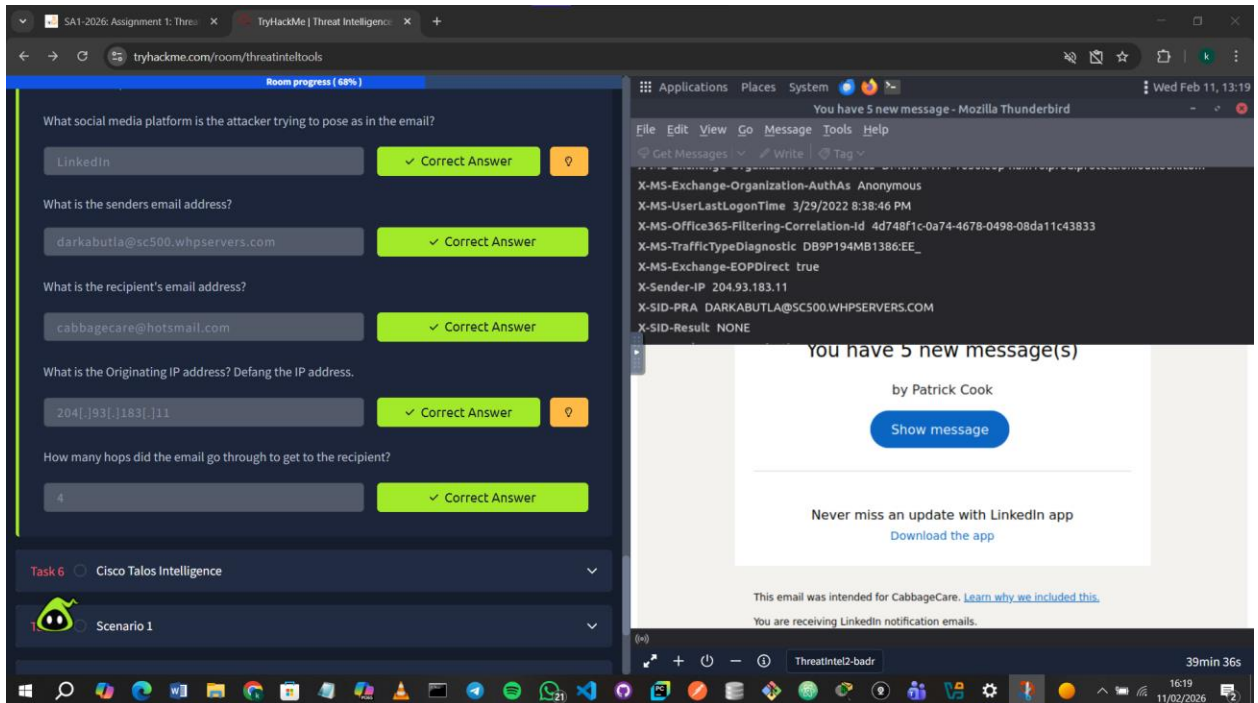
1.4 PhishTool

I learned that PhishTool is an email analysis tool used to investigate phishing emails by extracting metadata, attachments, URLs, and indicators of compromise. It helps classify phishing attempts, apply heuristic intelligence, and generate forensic reports to support phishing detection, response, and user awareness.

I found the answers to the first 3 questions by opening Email.eml using Thunderbird.

For question 4 I explored the view all option and found the IP address which I then defanged by adding brackets and periods to get **204[.]93[.]183[.]11** as the answer.

For question 5 I counted the previous hops which I found to be **4** in number.

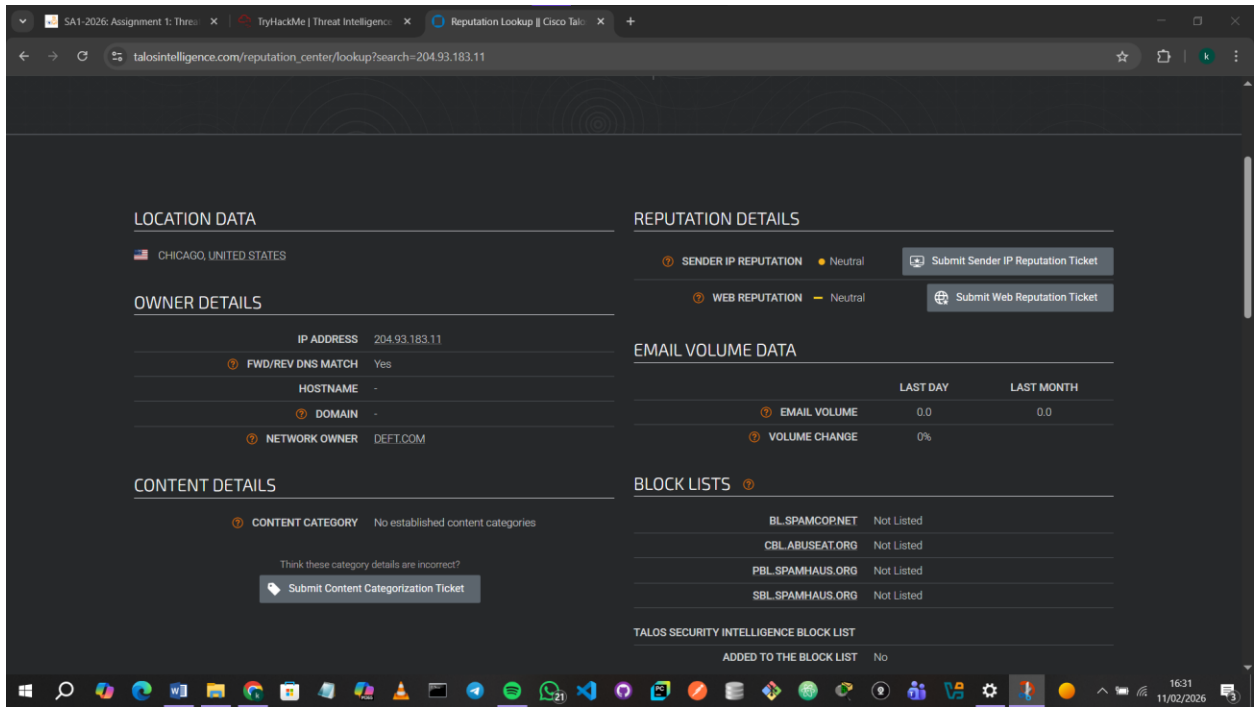


1.5 Cisco Talos Intelligence

I learned that Cisco Talos provides actionable threat intelligence by analyzing massive amounts of data from Cisco products. Using their dashboard, I can investigate vulnerabilities, track malware and spam, and access context-rich indicators, which helps me understand emerging threats and improve security decisions.

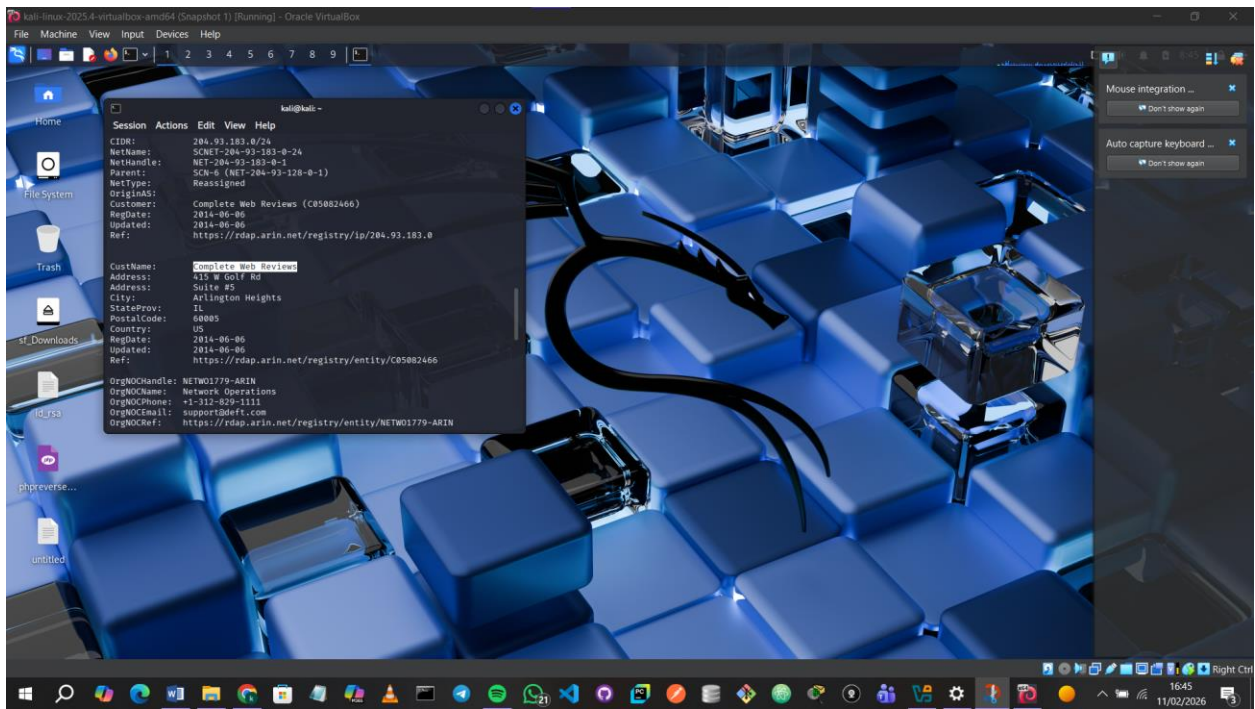
Question1: What is the listed network owner of the IP address from the previous task?

Answer: I looked up the IP address on Talos. The owner was **DEFT.COM**.



Question2: What I the customer name of the IP address?

Answer: The WHOIS on the Talos website did not give me any results so I performed a WHOIS lookup on my Kali Linux. The customer name was **Complete Web Reviews**.

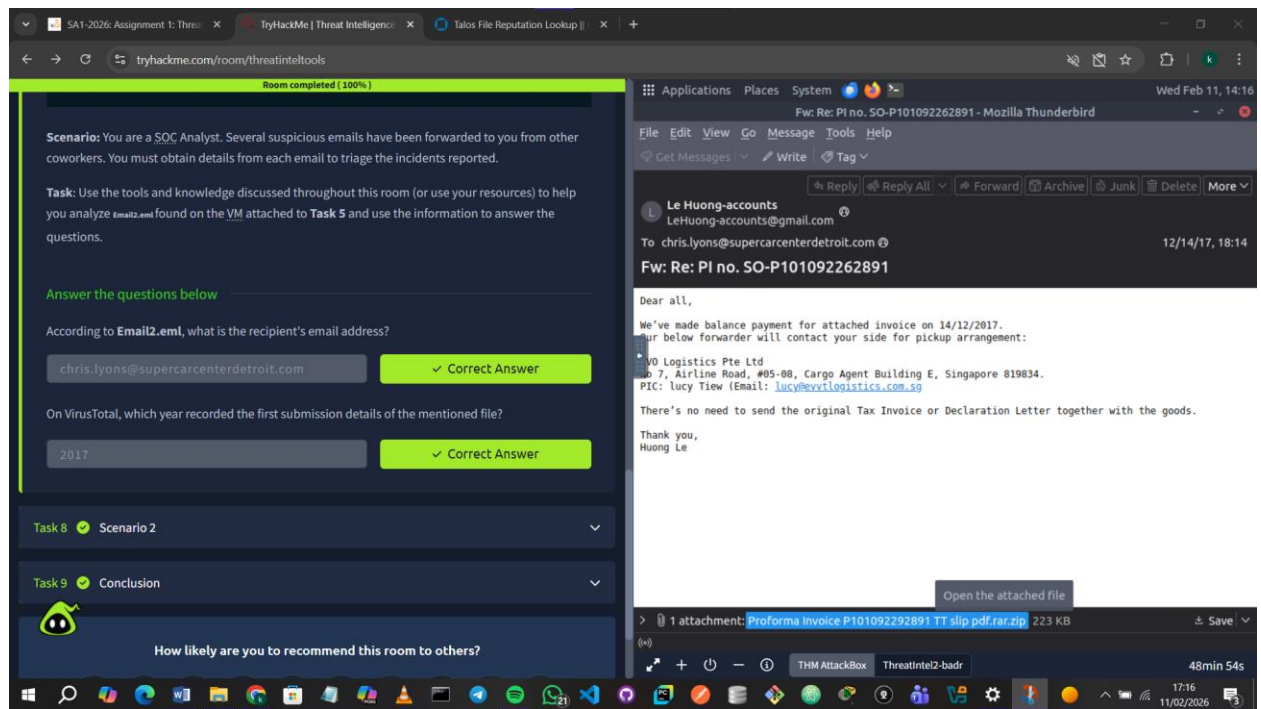


1.6 Scenario 1

Question1: According to Email2.eml, what is the recipient's email address?

Answer: chris.lyons@supercarcenterdetroit.com

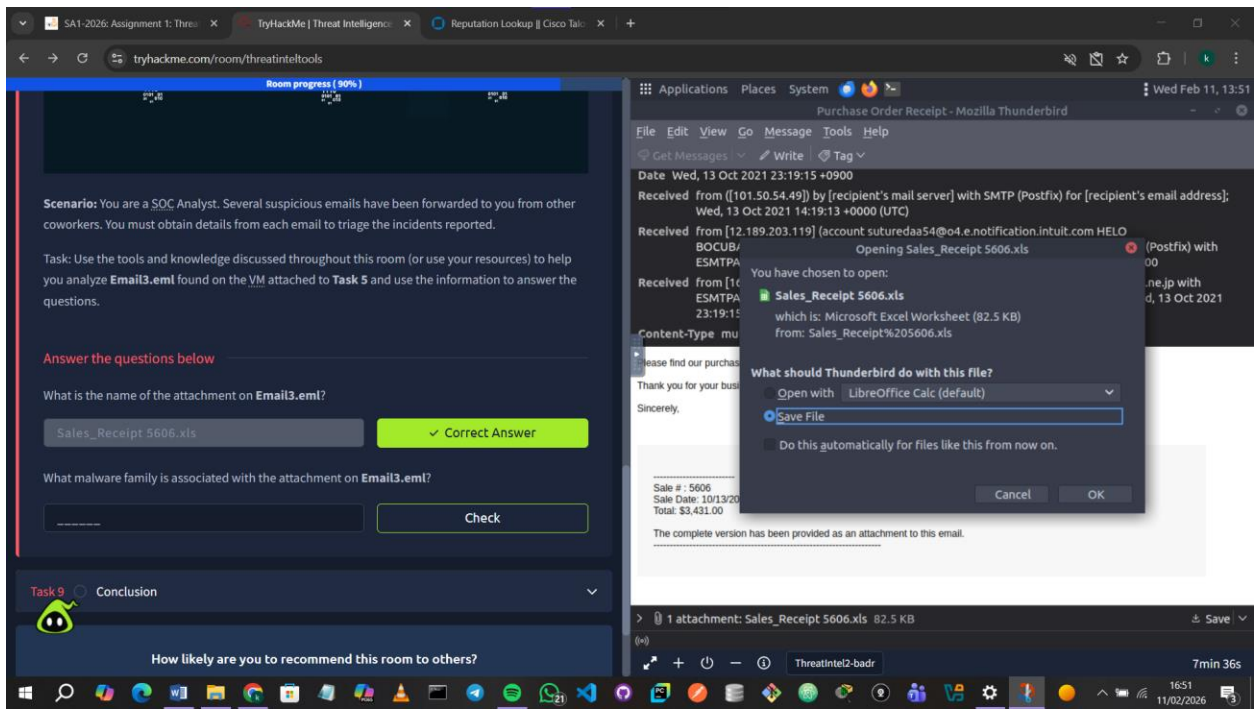
Question2: On VirusTotal, which year recorded the first submission details of the mentioned file?



1.7 Scenario 2

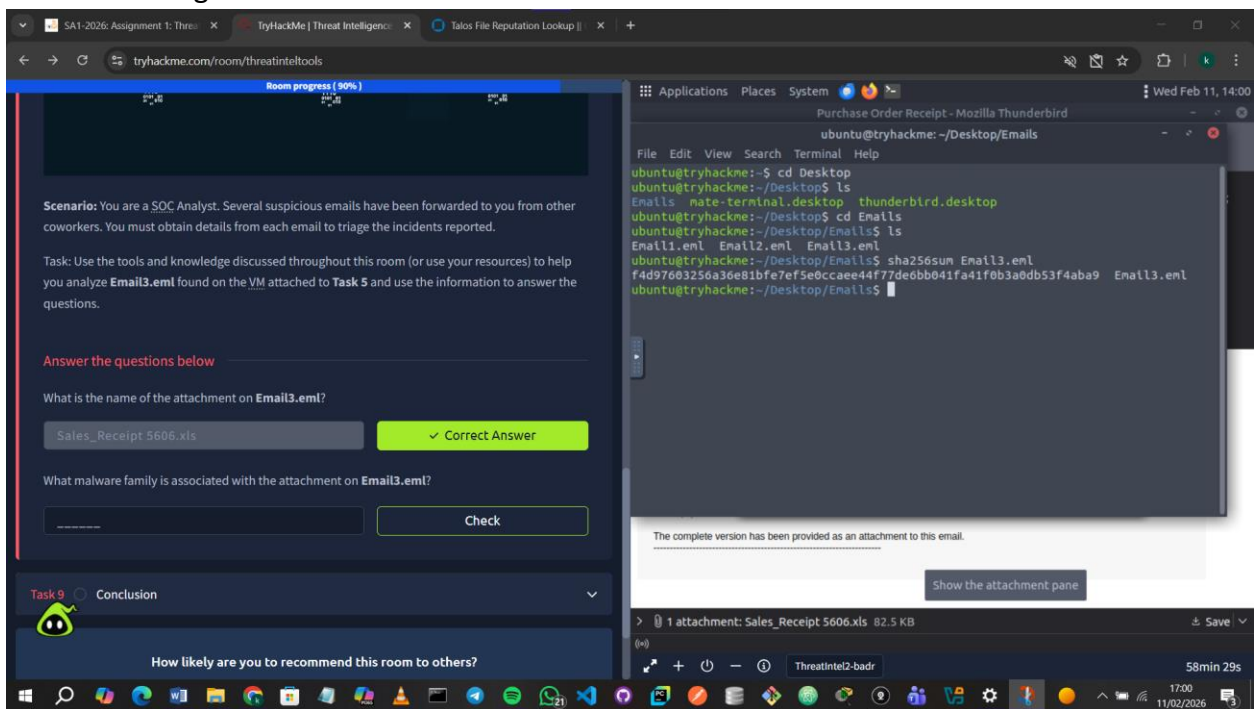
Question1: What is the name of the attachment on Email3.eml

Answer: **Sales_Receipt 506.xls**

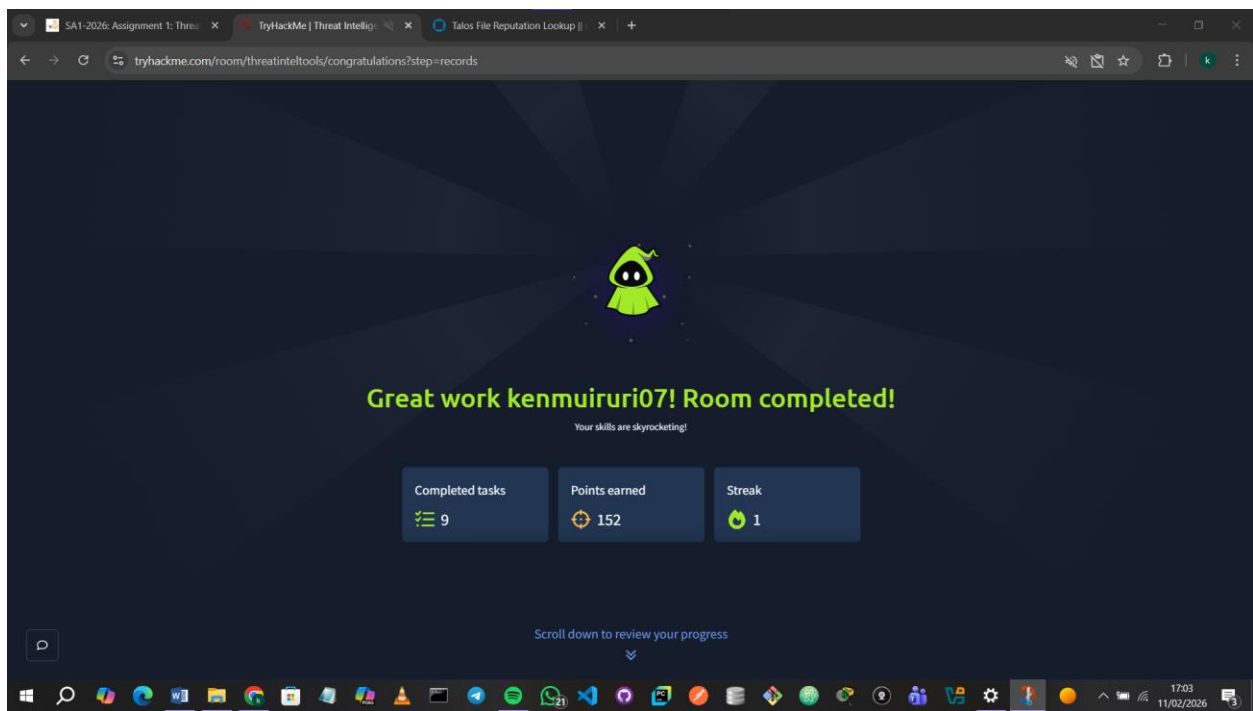
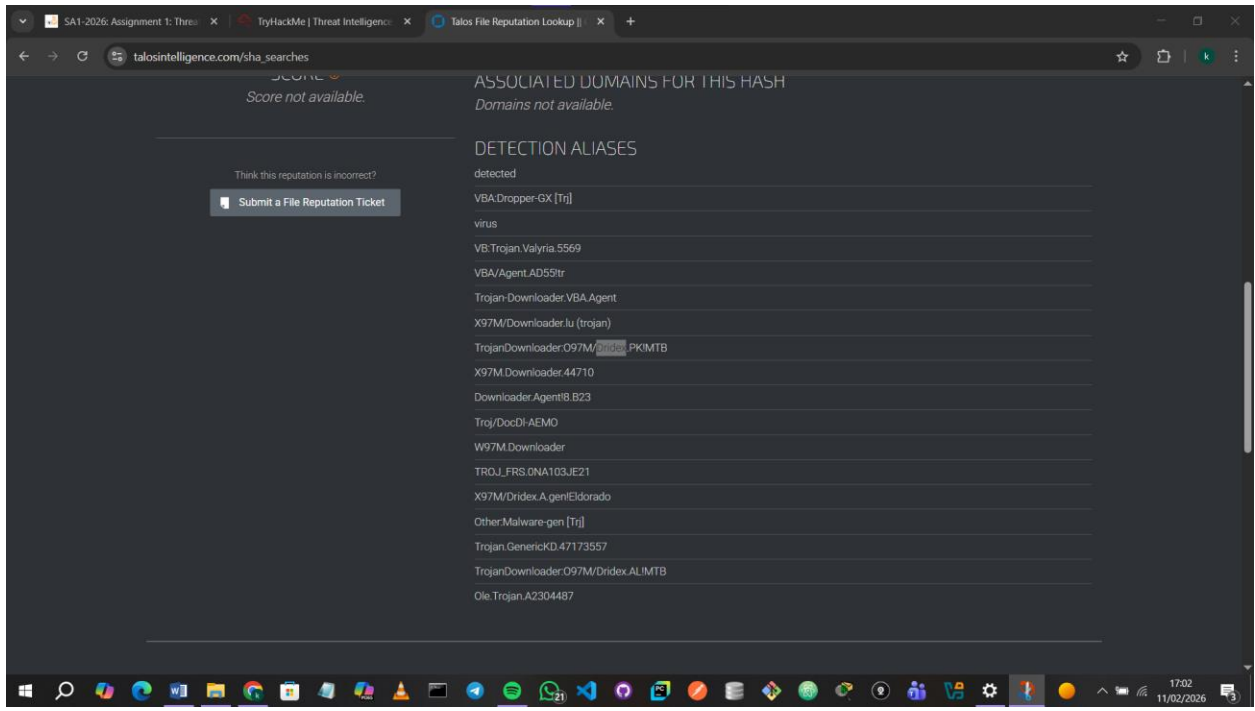


Question2: What malware family is associated with the attachment on Email3.eml?

Answer: I first got a hold of the file SHA156 .



I then searched it on Talos. The family was **Dridex**.



Conclusion

Overall, this module enhanced my ability to collect and interpret threat intelligence effectively. By learning to use different tools and analyse cyber threats, I am better equipped to detect malicious activity, prevent attacks, and contribute to robust cybersecurity practices.