## Hands On Lab: Unit 7

## MICS-252, Fall 2024

# Threat Modelling II

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## 1 Introduction

In the previous Assinment unit 6 [1] the 'home network' threat model using 'STRIDE' idenified the following weaknesses:

- Exploitable assets, allowing access to the network and pivot points for further exploitation
- WIFI passwords may have been leaked granting direct access to the network
- Logging is scarse, inconsistent and incoherent (Windows pc's may log a-lot, IOT devices may not log at all)

What we are protecting on our home network:

- Our login credetials (Bank, Online services etc.)
- Peronal data (Documents, images etc.)
- Privacy (online activity)
- Use of your bandwidth (cost and speed)

#### The threats are:

- Phishing attacks to steal credetials
- Malware
- Assets being utilized as zombies in a botnet, for cryptomining, etc.
- Uncontrolled hosts on network

## 2 Treat Control Use Cases

### Applying the:

- 1. Indicator
- 2. Data Source
- 3. Action

### Mehtodology

To each identified threat, gives some possible 'Use Cases' for detection rules.

## 2.1 Phishing

Use case Outcome, Detect and block inbound phishing

- Indicators:
  - Suspicoous sender
  - Suspicious domain (coud be subtile canges to a URL)
  - Unusual requests e.g asking for ssn, bankaccount number etc.
- Data Source:
  - Email vendor/service provider phishing detection
  - Endpoint protection (e.g. windows defender[2]), with an updated list of signatures
- Action:
  - Hold
  - Block/Drop (in case of known phising sender/domain)
  - Alert

### 2.2 Malware

Use case Outcome, Detect malware and notify user at host level

- Indicators:
  - Endpoint protection detections
  - Unusual behavior (slowing down)
- Data Source:
  - Endpoint protection (EDR if equipped)
  - Network detection (NDR if equipped)
- Action:
  - Block
  - Alert

#### 2.3 DDOS zombie

Use Case Outcome: Notify network administrator (ISP customer) that botnet traffic is emerging from their public IP

- Indicators:
  - Unusual behavior (slowness)

<sup>&</sup>lt;sup>1</sup> I am a bit puzzled by the term 'Use Case' as it sounds like a sales argument for a SIEM, I thinink 'Threat Control' is a better term and can be applied holisticly

- Get notified from outside<sup>2</sup>
- Data Source:
  - Endpoint protection (EDR if equipped)
  - Network detection (NDR if equipped)
- Action:
  - Alert
  - Block

#### 2.4 Unwanted hosts on network

Use Case outcome: Block unauthorised hosts on network

- Indicators:
  - Unexpected host logging onto network
- Data Source:
  - NAT/DHCP server log
- Action:
  - Block if not on approved MAC list

## 3 Conclusion

Home networks are limited regarding infrastucture to detect and protect network activity and relies more on passive measures, such as subnetting and protection of individual endpoints. Home networks requirements are both simple, providing basic HTTP/S access and complicated, internally providing services and protocols making things like printers simple to use. Furthermore, IOT complicates the security management, there is not enoug attention to the increasing number of gadgets whith networking adpapters being connected to networks. The chipserts used are cheap but still capable of doing actual computing, making them targets for use in zombie botnets. Apart from 'static' remedies such as subnetting, implementing real monitoring of the netork requires some knowledge which the normal cosumer does not have.

Dicovering and alerting of botnets is delegated to large entities which have an overview of a network and resources to kill DDOS at a many points around the network.

Some automated firewall and network detection and respone 'boxes'[3] are available to home network users with monitoring of bandwidth usage, blocking phihshing, advertisement and network events. Anywyay

<sup>&</sup>lt;sup>2</sup> DDOS is dificult to detect, if you are part of a botnet you will likeley just get the traffic going to the attacked endpoint blocked and never know about it, a mitigaio may be a notification service.

these are not 'deploy and forget' some interaction is required, to interpret alters and to maintain. Monitoring on a home networks could be allocated to the extremes of the data flow, and regard the network itself as an insecure place. Monitoring of bank transactions often happen on the bank's infrastructure, and monitoring of privacy is alloated to the endpoints on the network (things with webbrowers)

#### 1. Model Outcome

- Requirements: Prevent malicious actors from stealing data
- Technical Scope: Home network
- Architecture level control analysis: Mitigations from 'Written Assignment 6: Threat Analysis
- 2. Build cases for rules, logic, action structure

## References

- [1] Written Asignment 6 Threat Modelling. https://github.com/KJWesthoff/MICS-252-WrittenReport6/blob/21a0707597f356ef9d019f39f185c69500b531a7/WrittenAssignment6.pdf. Accessed: 2024-10-11.
- [2] Enhanced Phishing Protection in Microsoft Defender SmartScreen. https://learn.microsoft.com/en-us/windows/security/operating-system-security/virus-and-threat-protection/microsoft-defender-smartscreen/enhanced-phishing-protection?tabs=intune. Accessed: 2024-10-11.
- [3] Firewalla Commercial Productt features. https://help.firewalla.com/hc/en-us/sections/ 115000949433-Features. Accessed: 2024-10-11.