



Wolffia



# Threat Intelligence for 5G IoT

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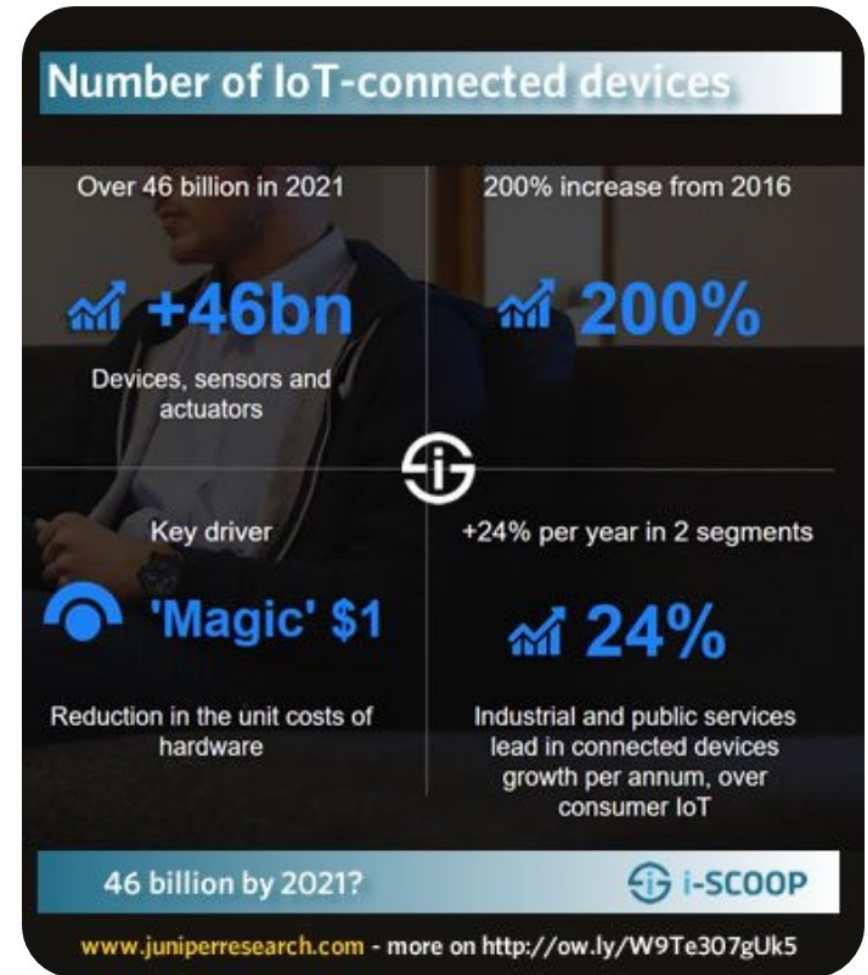


# Introduction

- As 5G strives to accomplishing its mission of supporting a multitude of IoT verticals it will be exposed to a big threat:

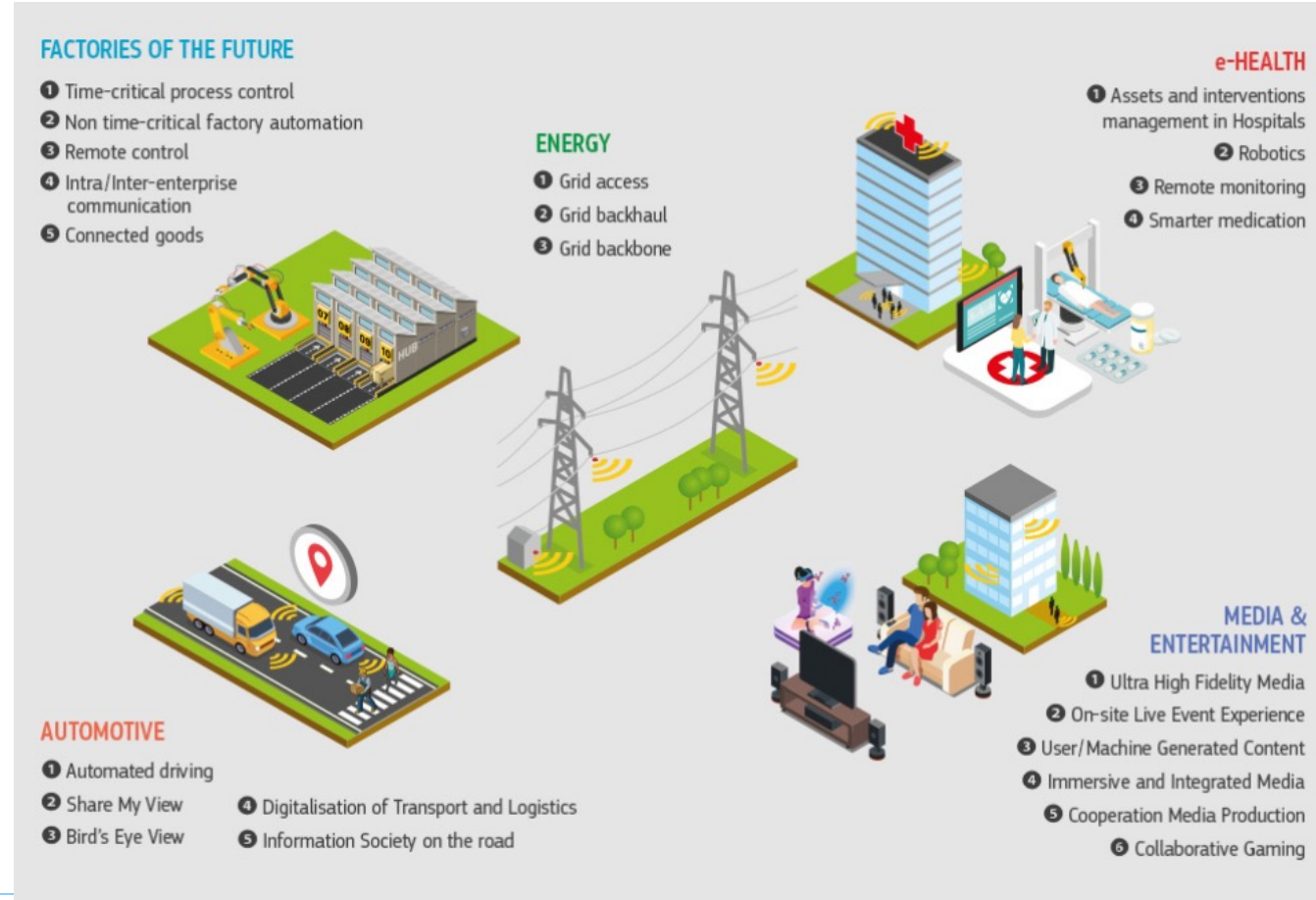
**Flooding/DDOS attacks by IoT devices that could lead to network breakdown and total service disruption**

- Unfortunately, there is currently no adequate defense measure to protect the mobile network against Flooding attacks
- We present here a Flooding prevention solution proposed by Telenor, Wolffia and OsloMet experimented at the 5G4IoT Lab at OsloMet in the scope of the H2020 Concordia Project
- The solution will be able to detect Flooding attacks even before they are launched by using Threat Intelligence with Machine Learning



# Why preventing Flooding Attacks

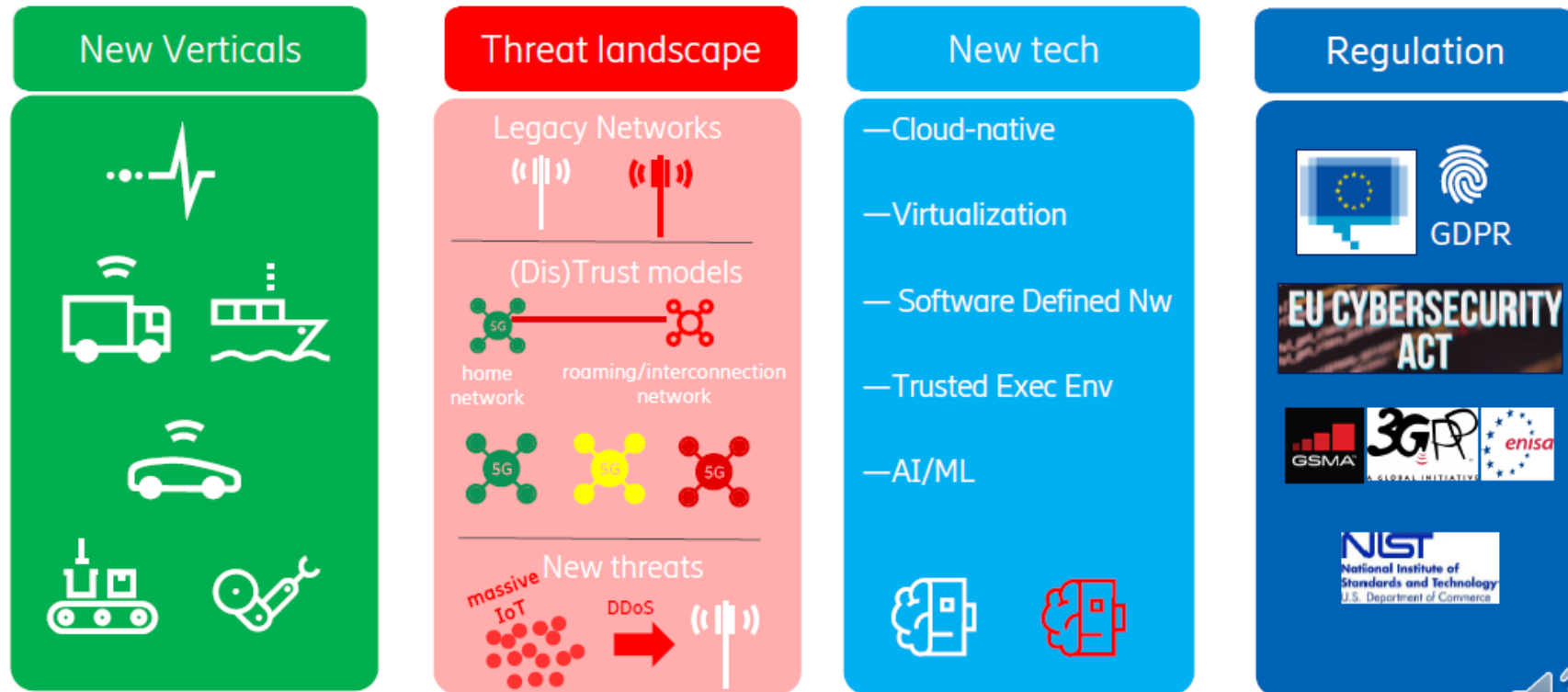
- The 5G network is a critical infrastructure for a variety of IoT verticals:
  - Emergency network and services
  - Smart city
  - eHealth
  - Intelligent transport
  - Defence/Army network
  - etc.
- A disruption in the 5G network will have severe consequences for the society



# Is Flooding a real threat?

- Not yet happening but will happen if nothing is done

## What drives 5G Security?



A wider perspective on 5G security

Luis Barriga, Ericsson

2020-10-22 | A wider perspective on 5G security | Open | Page 4 of 12

# Huge threat from billion IoT devices

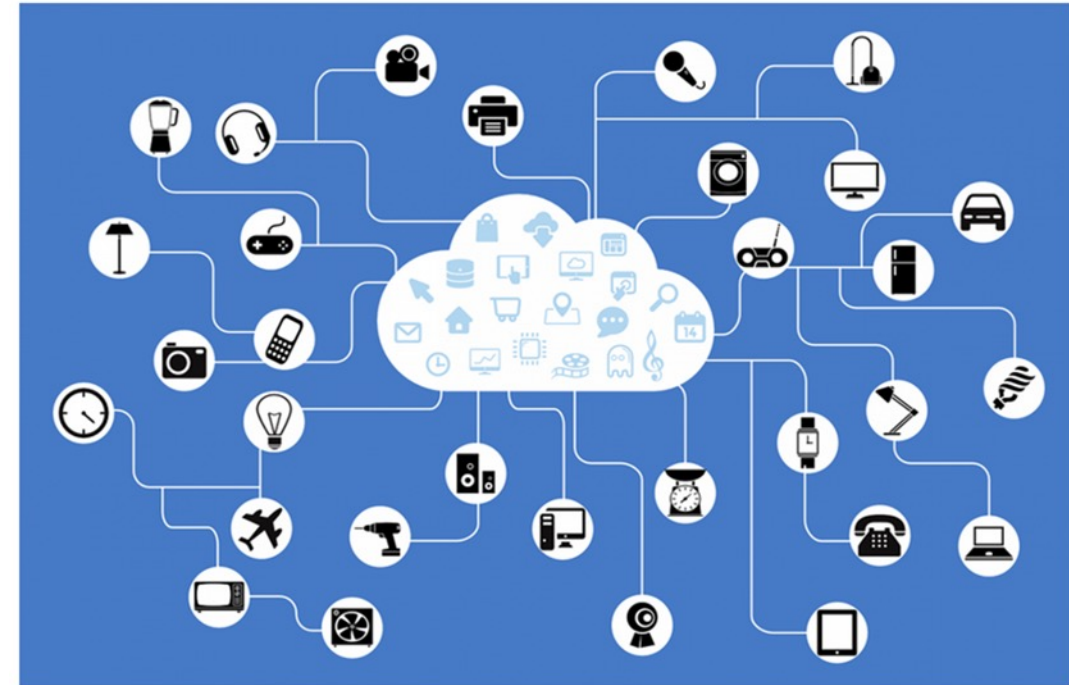
- Indeed, if billion of IoT devices get «mad» and bombard with messages the 5G network may collapse
- IoT devices are quite exposed
  - Could be tampered or hijacked without the knowledge of the owner
  - Simple and not capable of strong encryption and authentication
  - Unsecure communication
- Also, it is uncertain «who»/ «what» is behind an IoT device
  - It could be a simple primitive device
  - It could be a «monster» super computer
- The biggest challenge is that once detected a Flooding attack is almost unstoppable and the network may have already collapsed





# A simple but genius solution

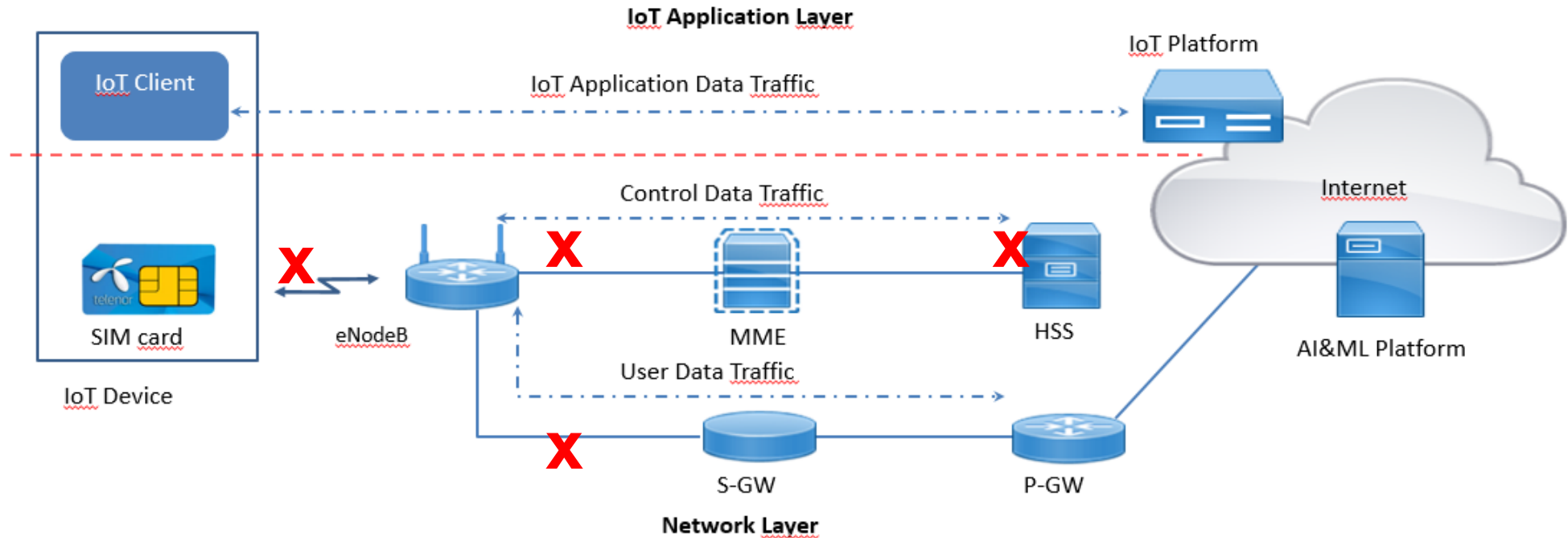
- If it is too late to wait until a Flooding attack is launched
- Then let's detect and block it before
- **The big question is: HOW?**
- OUR SOLUTION is quite simple and assuming the following:
  - IoT devices used in a Flooding attack are compromised prior to an attack
  - They should have abnormal behaviour and activities
    - Communicating with alien parties
    - Have more activities than normal
  - On a fixed IP network it is not possible for the IoT platform and IoT owner to monitor and detect such anomalies
    - Because infected devices do not communicate with the IoT platform
  - On mobile networks, by collecting and analyzing data on the network layer both user and control data abnormal behaviours can be captured



# Flooding vs DDoS attacks

- **DDoS (Distributed Denial-of-Service)**
  - Attempt to make it impossible for a service to be delivered to its intended users.
  - By preventing access to virtually anything: servers, devices, services, networks, applications, and even specific transactions within applications
  - Targeting a specific service provider or web site
  - Detection can be done by analysis of traffic destined to a specific destination
- **Flooding**
  - Attempt to tear down the entire network blocking every service on the network
  - Send a massive amount of traffic onto a specific network segment with the goal of creating so much network congestion that legitimate traffic cannot reach the target server or service.
  - This type of attack is not specific to any Web site as the traffic sent onto the network could really be of any type
  - Detection

# Flooding attacks on mobile networks

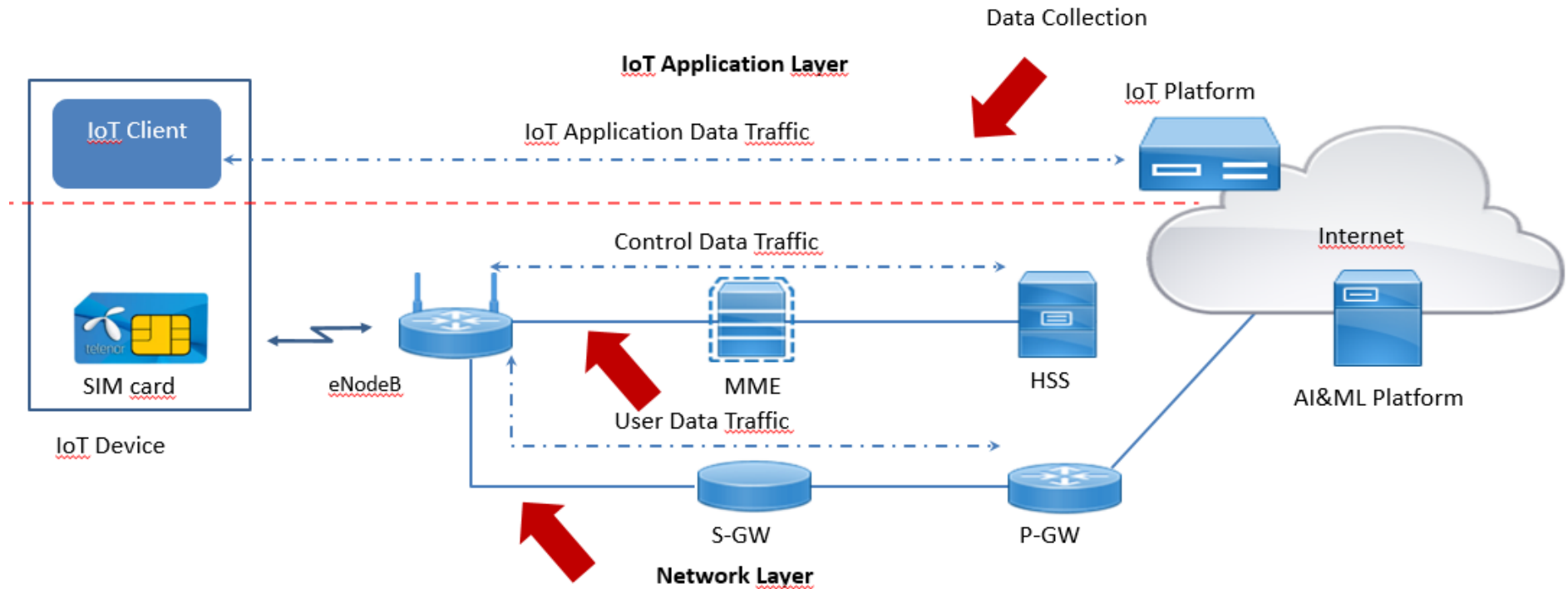


- Aims at taking down the entire mobile network:
  - No phone call
  - No SMS
  - No emergency call
- Blocking Radio Access Network (RAN)
- Blocking Control Plane
- Blocking Data Plane



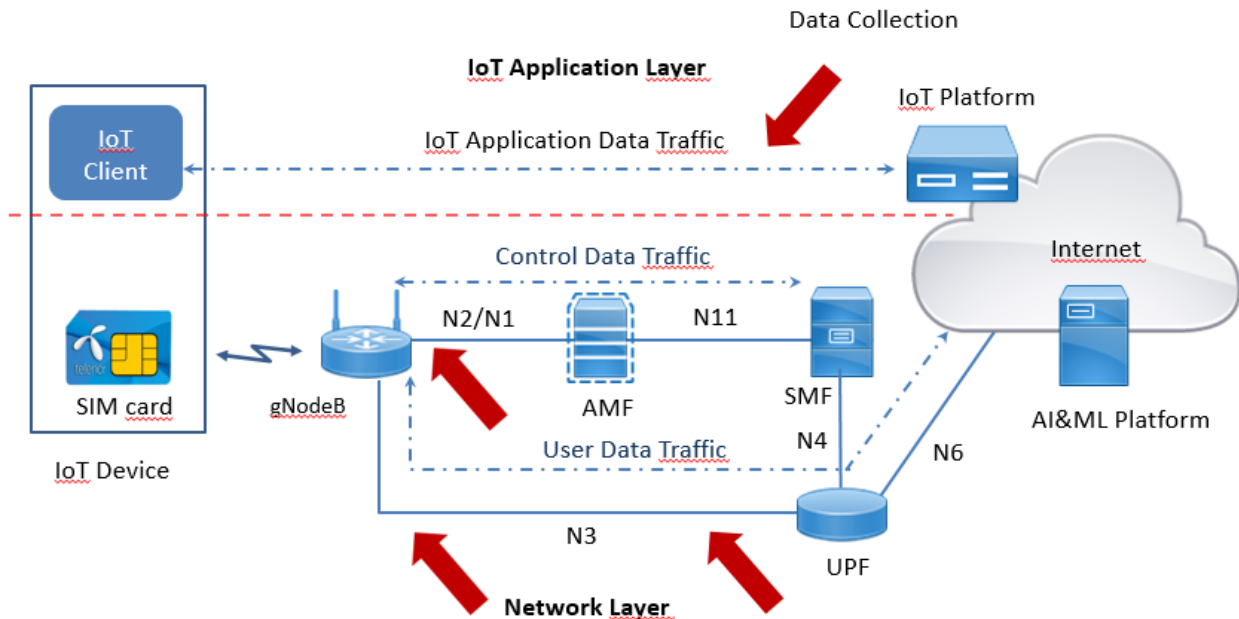
# The Detection of Flooding Attacks solution

- Collection and analyse of data at three locations:
- On the application layer
- On the Network layer:
  - User plane
  - Control plane



# The 5G4IoT Machine Learning Platform

- Making use of Machine Learning
  - Semi-supervise
  - Both labelled and unlabelled data
  - Benign (normal) data are used to build a profile of the normal situation
  - Any deviation is interpreted as an anomaly that will be analysed by security experts
- **A big challenge:** The lack of malicious data
  - Solutions:
    - Simulated attacks with purposely infected devices
      - Simulated Mobile phones
      - Raspberry PI infected with Mirai
    - Generation of traffic based collected traffic



# Achievements

- A 5G IoT testbed is established at the 5G4IoT lab:
  - A small lab 5G network is built with:
    - Commodity computers combined with OsloMet cloud
    - Using USRP (Universal Software defined Radio Peripheral)
    - Running OpenAirInterface and Open5GS
  - A variety of devices:
    - Mobile phones
    - Digital locks
    - Cameras
    - Raspberry Pis
    - Sensors
  - A ML platform based on commodity computers and open source software
- Profiles for normal situation have been built
- **Next step:** Introduce anomalies:
  - Particular app on mobile phones
  - Simulated infected Raspberry PI



# Conclusion

- IoT will play a central role in the digitalization of the society
  - More and more devices and sensors will be used
  - More security will be needed to ensure that these IoT devices are functioning as intended
- 5G will be the dominant connectivity and communication infrastructure which has the critical mission to support and provide adequate security to IoT applications and devices
- With the rise of AI/ML it is natural that AI/ML should be used to provide improved security for IoT but the main challenge is the data sets:
  - What are the relevant data?
  - Where/How to collect them?
  - How to store and consume them?
- Another challenge is how to share the lessons learnt between mobile networks:
  - Due to differences in size, distribution, number of users, configuration, etc.
- We will continue researching to bring clarity to these issues

Thank you

