



# Integration of Wi-Fi-Only Devices in 5G Core Networks: Addressing Authentication and Identity Management Challenges

## Author

David Araújo, *DETI, IT*  
[davidaraujo@ua.pt](mailto:davidaraujo@ua.pt)

## Supervisors

Doctor Daniel Nunes Corujo, *DETI, IT*  
Doctor Francisco Fontes, *Altice Labs*

# The Core Problem and Its Significance

## The Challenge

Current 3GPP standards don't fully address integrating **Wi-Fi-only devices lacking 5G credentials** into the 5G network, preventing standard 5G authentication.

## Impact

A significant hurdle for enterprise/residential environments with many such devices.

## Motivation

Solving this is crucial for 5G's success, enabling true **5G-Wi-Fi convergence** and extending 5G benefits (eMBB, mMTC, URLLC) to this vast device ecosystem.

# Research Objectives

To address this problem, this research aimed to:

1. **Investigate Secure Authentication:** Design a robust local authentication mechanism.
2. **Develop Device Identity Management:** Propose a method for 5GC to recognize and manage these device connections individually.
3. **Propose an Integrated Solution:** Develop a framework for seamless, secure integration with minimal impact.

# State of the Art

## The Gap

### Non-3GPP Capable Device Types Behind RGs

- **N5GC** have limited 5G capabilities but can authenticate
- **NAUN3** have no 5G capabilities and cannot directly authenticate and are often grouped.

A robust mechanism for **individualized, secure authentication** of *credential-less* Wi-Fi-only devices and their subsequent per-device management within the 5GC is the focus of this project.

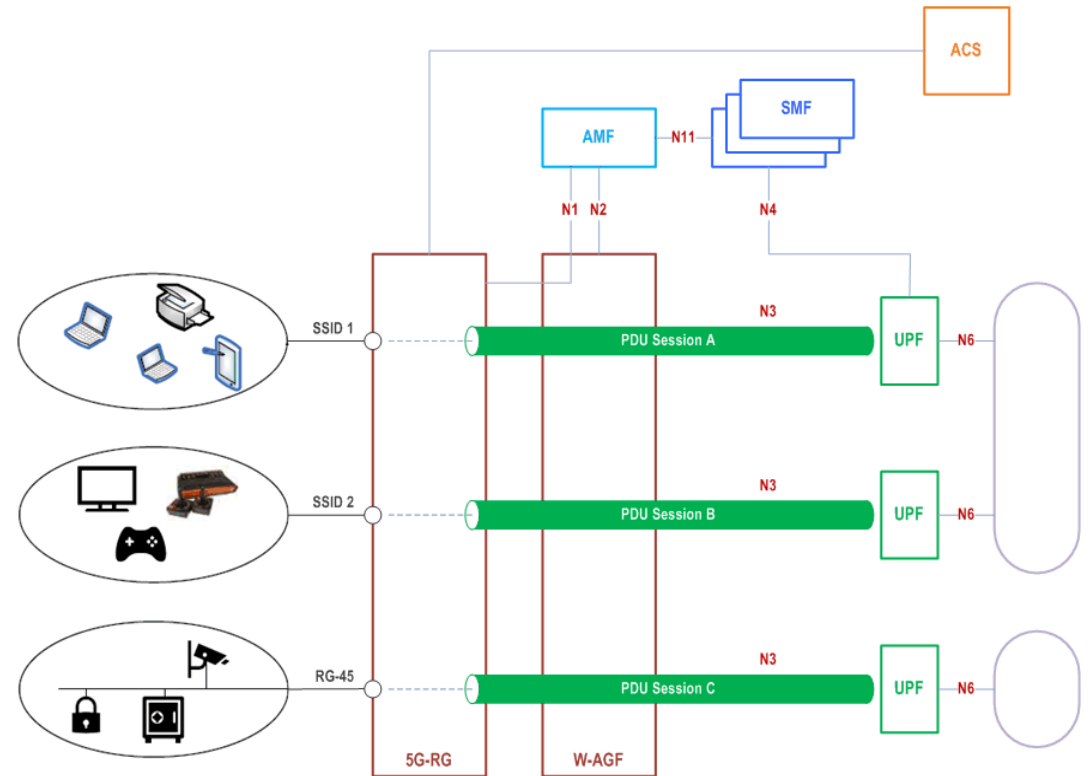
## State of the Art

# Managing Device Groups (CGID)

Connectivity Group ID (CGID) can manage **groups of devices behind** a 5G-RG with one PDU Session.

This does not provide per-device traffic management granularity.

Later developments envision a **network capable of distinguishing traffic from specific devices** behind an RG.



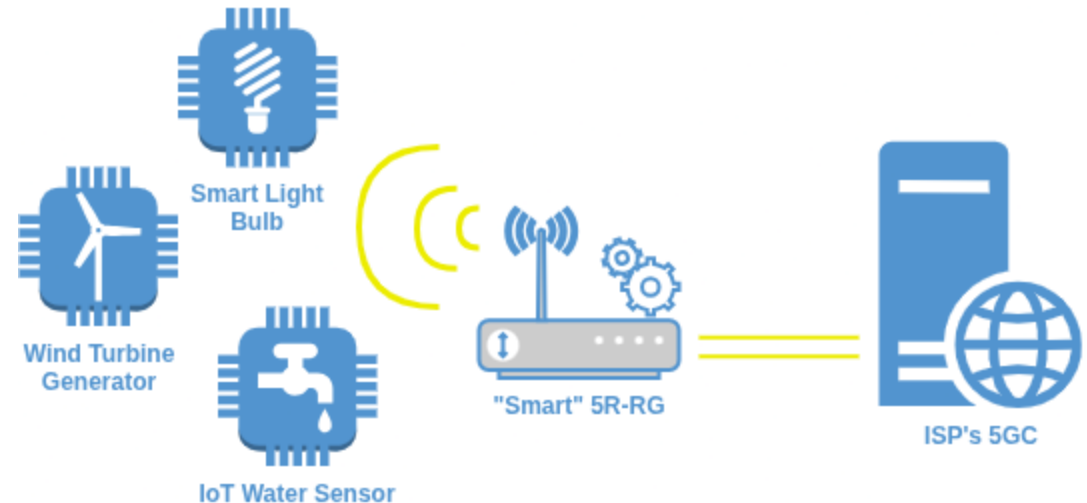
# Framework Concept and Architecture

## Overview and Guiding Principles

A *smart* 5G Residential Gateway (5G-RG) capable of mediating the secure integration.

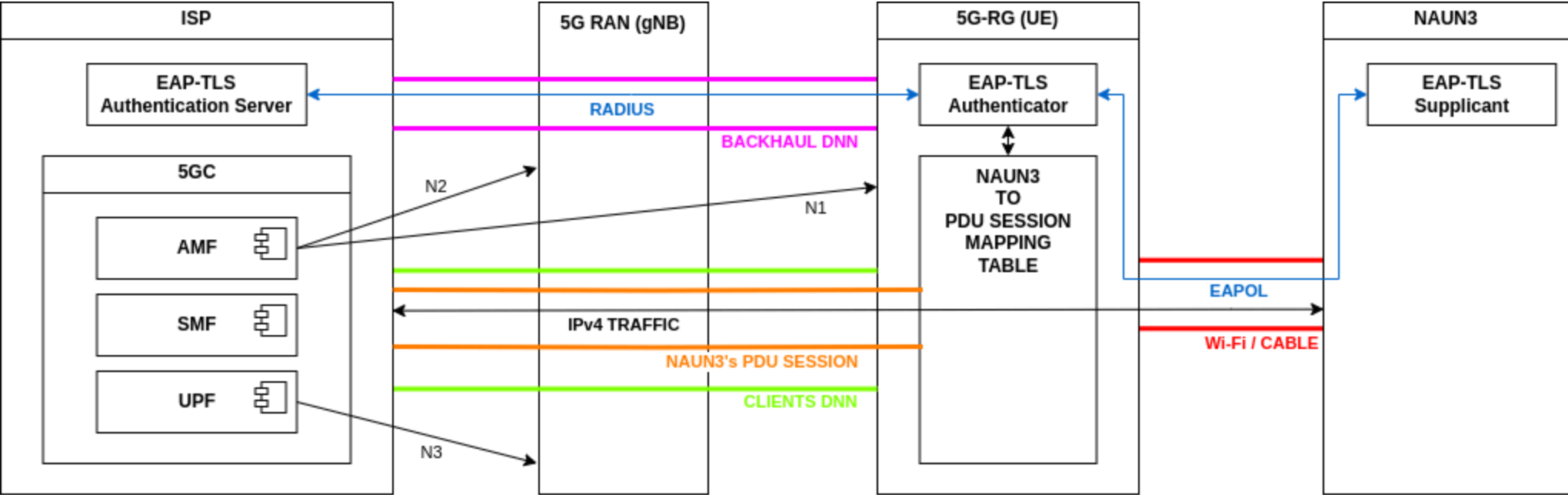
### Key Design Principles

- Adaptation logic centralized at the 5G-RG.
- Minimal impact on end-devices and 5GC.



Framework Concept and Architecture

Overall Architecture

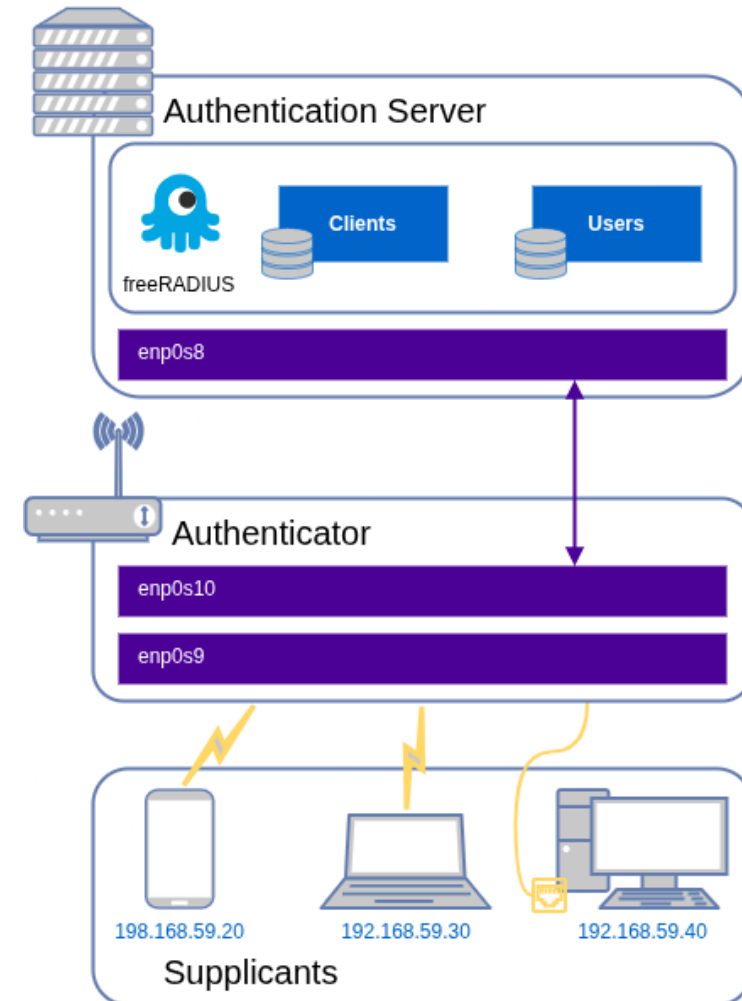


## Framework Concept and Architecture

# Authentication Mechanism

EAP-TLS is used for mutual, certificate-based local authentication.

- NAUN3 Device (**Supplicant**): Holds a client certificate.
- 5G-RG (**Authenticator**/Relay): Uses hostapd to relay EAP messages.
- RADIUS **Authentication Server**: ISP-operated, validates the device's certificate.



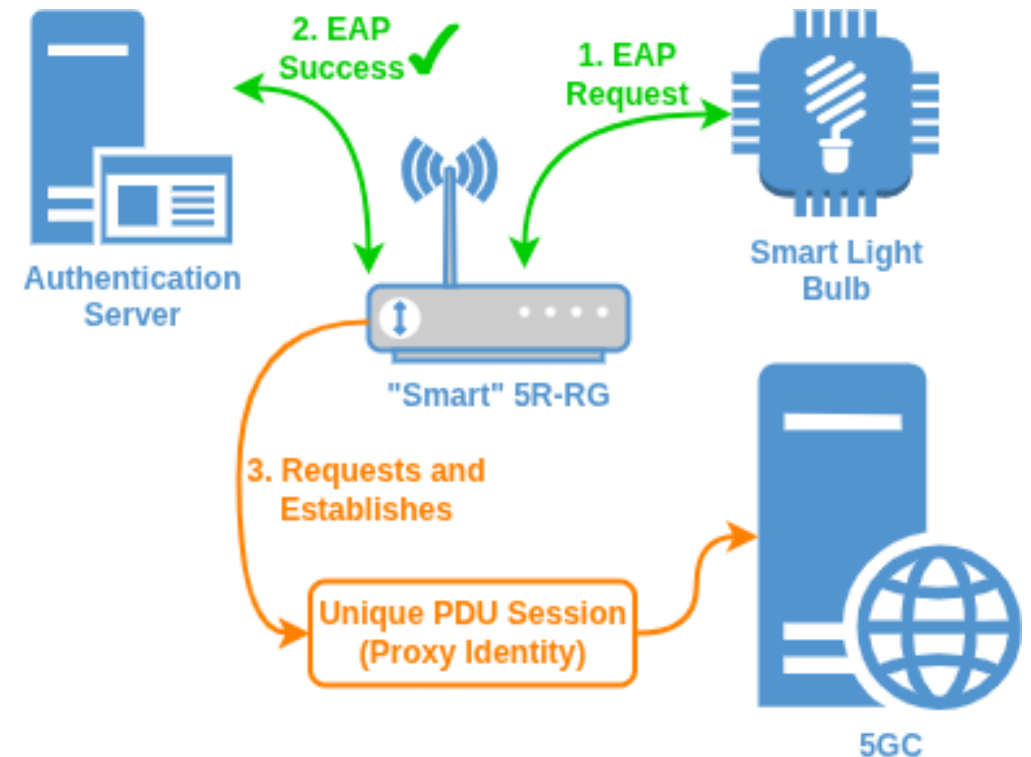


## Framework Concept and Architecture

# Identity Management (PDU Session as Proxy)

After successful EAP-TLS authentication:

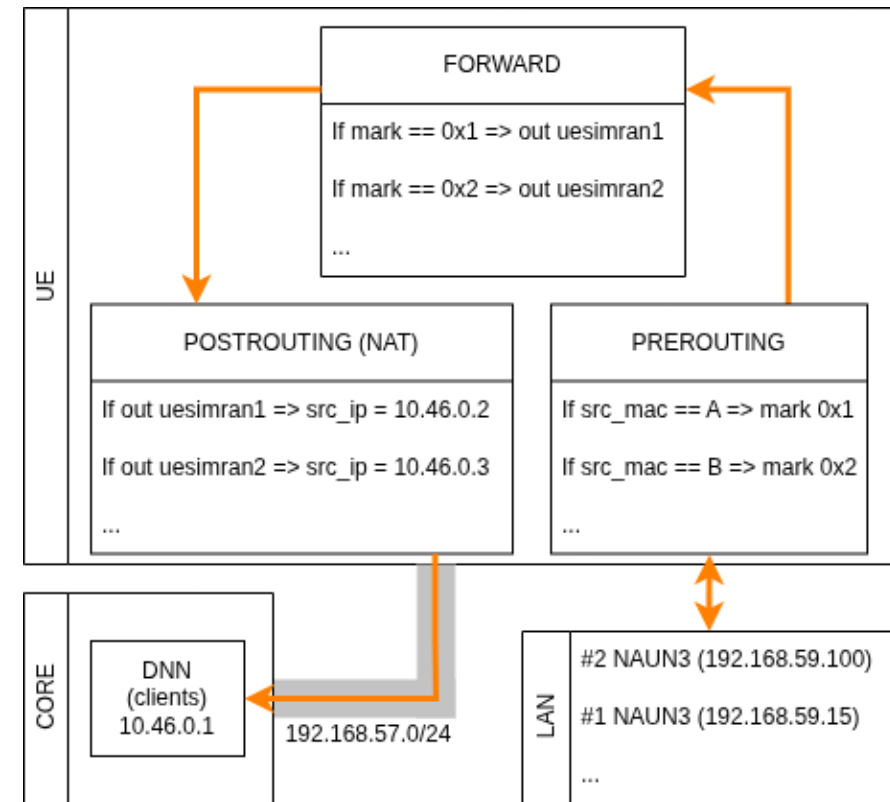
1. The 5G-RG requests a **new, dedicated** PDU Session.
2. This PDU Session becomes the **dynamic proxy identity** for the NAUN3.
3. The 5G-RG maintains a **mapping table** with NAUN3 MAC Addresses to PDU Session ID.



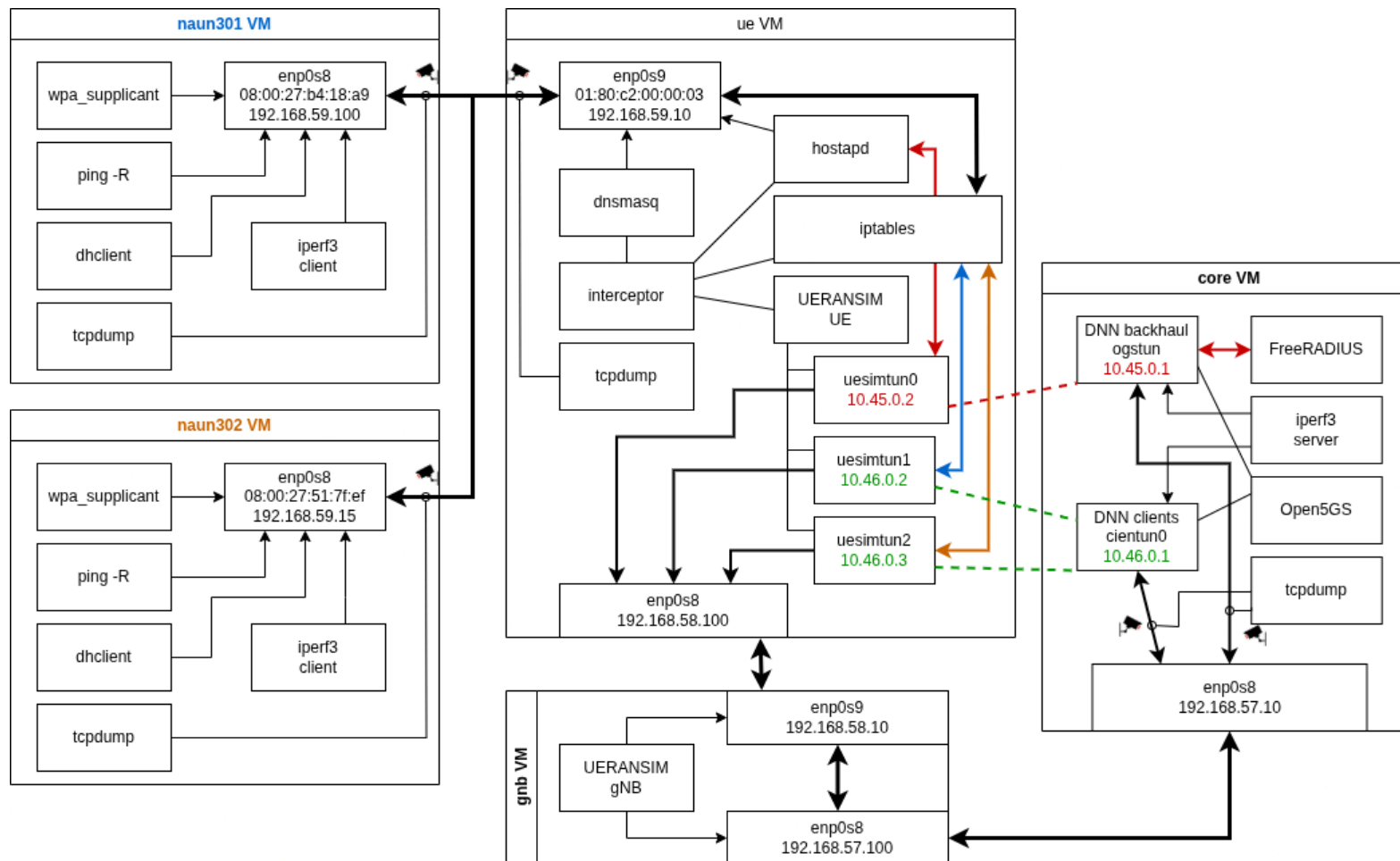
## Framework Concept and Architecture

# Traffic Management and Policy-Based Routing

1. **Packet Marking:** Incoming packets from the NAUN3's MAC are marked.
2. **Policy Routing:** Marked packets are directed to a specific table.
3. **Dedicated Route:** Traffic is routed via to a unique PDU interface.
4. **NAT:** Traffic is then masqueraded using the PDU session's 5GC-assigned IP address.



# Testbed and *Interceptor*: Central Orchestrator

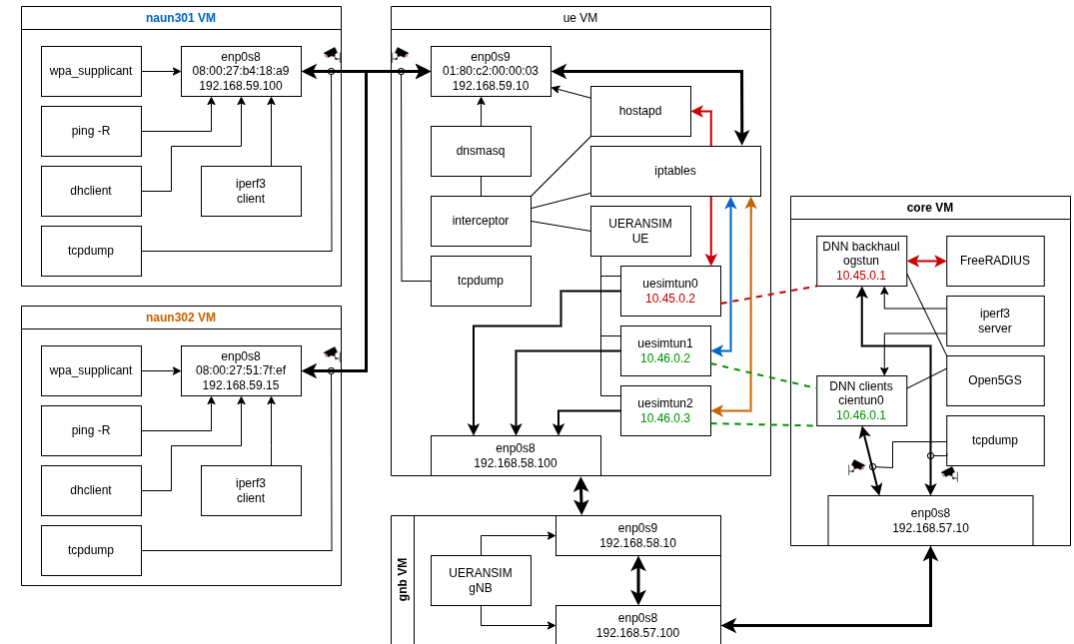


## Testbed and *Interceptor*: Central Orchestrator

Virtualized testing environment with Vagrant, Open5GS, UERANSIM, FreeRADIUS, `hostapd`, and `wpa_supplicant`.

The custom logic developed, *Interceptor*, is the **brain of the solution**, responsible for:

- ☒ Monitor `hostapd`
- ☒ Trigger new PDU Sessions
- ☒ Configure DHCP and routing
- ☒ Clean up on disconnect



# Validation

## Successful Onboarding and PDU Creation

Local EAP-TLS authentication was consistently successful.

Each authenticated NAUN3 device triggered the 5G-RG to establish a unique, **dedicated "clients" PDU session**, and the 5GC assigned a **unique IP to each session**.

```
PDU Session2:  
  state: PS-ACTIVE  
  session-type: IPv4  
  apn: clients  
  s-nssai:  
    sst: 0x01  
    sd: null  
  emergency: false  
  address: 10.46.0.2  
  ambr: up[10000000Kb/s] down[10000000Kb/s]  
  data-pending: false
```

## Validation

# End-to-End Connectivity and Traffic Isolation

```
PING 10.46.0.1 (10.46.0.1) 56(124) bytes of data .
64 bytes from 10.46.0.1: icmp_seq =1 ttl =63 time =1.52 ms
RR :    192.168.59.100
      10.46.0.2
      10.46.0.1
      10.46.0.1
      192.168.59.10
      192.168.59.100
(...)
```

```
PING 10.46.0.1 (10.46.0.1) 56(124) bytes of data .
64 bytes from 10.46.0.1: icmp_seq =1 ttl =63 time =2.31 ms
RR :    192.168.59.15
      10.46.0.3
      10.46.0.1
      10.46.0.1
      192.168.59.10
      192.168.59.15
(...)
```





Using `ping -R` and `iperf3` we can confirm that traffic from different NAUN3 devices was **correctly and separately routed through their respective PDU session IPs**, confirming successful **traffic isolation** and NAT.

## Validation

# Lifecycle Management and Onboarding Delay

**Onboarding Delay:** The average time for the full process (EAP auth, PDU setup, local IP) was approximately 33 ( $\pm 5$ ) seconds in the testbed.

**Lifecycle:** When a device disconnected, the system correctly deauthenticated it, cleaned up all routing rules and DHCP permissions, and terminated the dedicated PDU session.

1.  Deauthenticate
2.  Disallow DHCP lease
3.  Release dedicated PDU Session
4.  Remove routing table

# Key Contributions

1. A practical, end-to-end framework for integrating *5G-credential-less* Wi-Fi-only devices into 5G.
2. The innovative use of **per-device PDU Sessions as dynamic proxy identities**, orchestrated by an intelligent 5G-RG.
3. The tight coupling of strong, local EAP-TLS authentication with 5G PDU session management at the network edge.
4. A working proof-of-concept validating the architecture with open-source tools and custom logic.



# Limitations

- **Physical Hardware Integration:** Physical 5G modem integration is an ongoing challenge. Proprietary drivers, kernel dependencies, and lack of documentation for multi-PDU session management.
- **Implementation Specifics:** The simulated PoC relies on CLI-based orchestration (`nr-cli`), which is not ideal for performance. The onboarding delay of  $\sim 33 (\pm 5)$  seconds reflects this.
- **NAT Implications:** Inbound connection initiation to NAUN3 devices is restricted.

## Future Work

- **Modem Interface Adaptation:** The *Interceptor* logic must be adapted to interface with modem-specific APIs, such as AT commands or QMI, replacing the UERANSIM CLI used in the simulation.
- **Performance and Scalability Analysis:** Rigorous testing and exploring alternatives like eBPF.
- **Enhanced Robustness:** Harden the *Interceptor* and secure RADIUS transport (e.g., with IPSec).
- **Address NAT:** Investigate solutions like Framed-Routing.

# Thank You and Q&A

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