

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

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## 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.





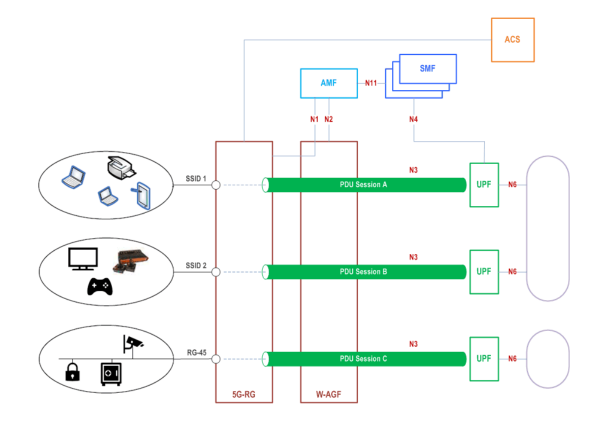
#### State of the Art

## **Managing Device Groups (CGID)**

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

Thi dos not provide per-device traffic management granularity.

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







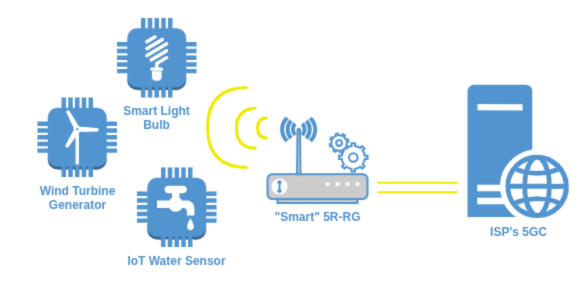


## **Overview and Guiding Principles**

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.

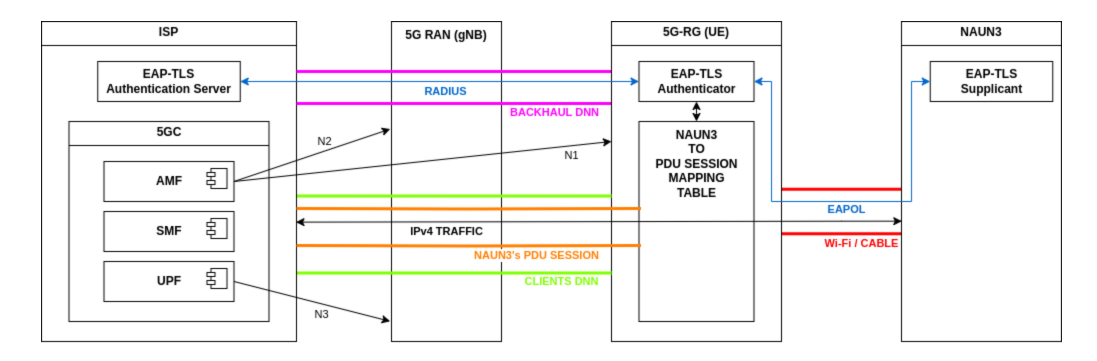








#### **Overall Architecture**





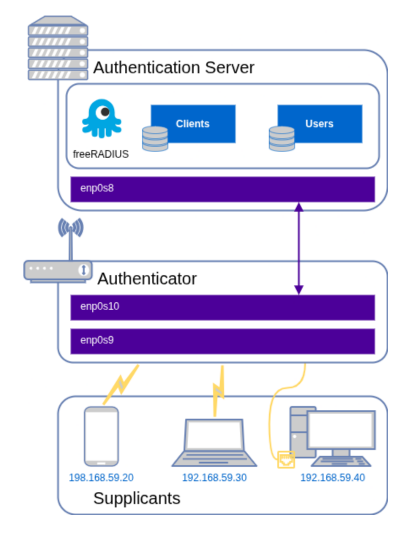




#### **Authentication Mechanism**

EAP-TLS is used for mutual, certificatebased 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.



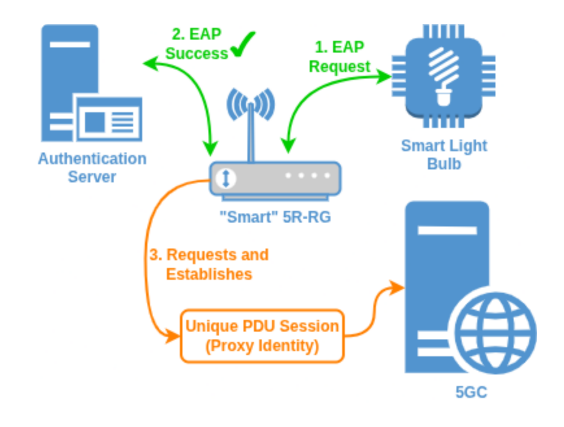




## **Identity Management (PDU Session as Proxy)**

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.

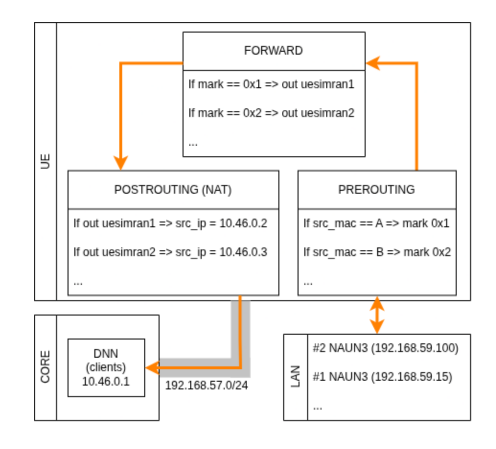






## **Traffic Management and Policy-Based Routing**

- 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.

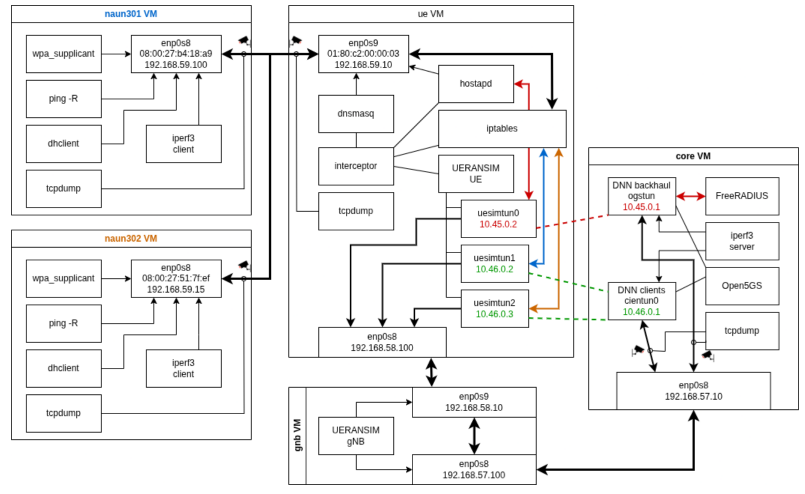








## Testbed and Interceptor: Central Orchestrator









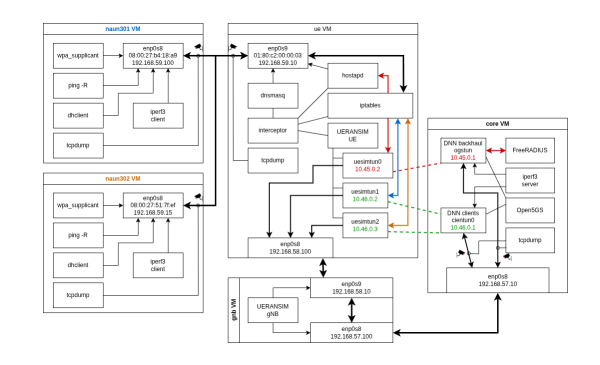
#### **Testbed and Interceptor: Central Orchestrator**

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[1000000Kb/s] down[1000000Kb/s]
data-pending: false
```





#### **Validation**

## **End-to-End Connectivity and Traffic Isolation**

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 (± 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. **V** Deauthenticate
- 2. Disallow DHCP lease
- 3. Release dedicated PDU Session
- 4. **W** 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 ~33 (±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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