

# **Wireless Intelligence Report**

Team 404 – Prototype

Generated: 2025-10-05 21:25

This report summarises 802.11 frame activity observed during the capture window. Key metrics, basic traffic characteristics, and observed MAC activity are shown below. Intended use: quick situational awareness for troubleshooting, site surveys, and security triage.

**Summary**: 1 unique MACs • 1 frames observed.

#### **Parameters**

Records	1
Time range	2025-09-30 18:31:22 → 2025-09-30 18:31:22
Capture Mode	monitor
App version	0.1.0
Project ID	3
Capture Type	sniff_external
Project Start	2025-09-30 18:31:22
Project Stop	2025-09-30 18:31:22

### **Key Visuals**

No chartable data for this run (capture too short / sample too small).

### Frame Size Distribution

Min 0 B • P50 0 B • P95 0 B • P99 0 B • Max 0 B • Frames 1 • Bytes 0

#### Inter-Arrival Times

Mean 0.00 ms • Median 0.00 ms • P95 0.00 ms

#### RTS/CTS

RTS: 0 • CTS: 0 • RTS→CTS match rate: 0.0%

### **Observed MAC Addresses (enhanced)**

#	MAC	SSID(s)	Frames (n)	First Seen	Last Seen	Min dBm	Avg dBm	Max dBm	encType	authMode
1	aa:bb:cc:dd:ee:ff	TestSSID	1	2025-09-30 18:31:22	2025-09-30 18:31:22	-48	-48.0	-48	WPA2	PSK

Notes: RSSI in dBm is usually negative; Max (closer to 0) ≈ strongest; Min (more negative) ≈ weakest. Frames (n) is the sample size; rows with n < 5 are low confidence for RSSI statistics.

## Per-Frame Details (last 25)

Src MAC	Dst MAC	SSID	encType	Auth	dBm
aa:bb:cc:dd:ee:ff	ff:ee:dd:cc:bb:aa	TestSSID	WPA2	PSK	-48