WI-FI TOWN MONTHLY REPORT

P

NEW VISITORS

DAILY

6

MONTHLY

198



VISITOR LOYALTY

17

WEEKLY

8

28%

49%

13%

MONTHLY





HIGHEST NUMBERS OF VISITORS DETECTED

BARA GWALIA

52%

LOWEST NUMBERS OF VISITORS DETECTED

RUGBY CLUB

48%



GET CONNECTED

HOW MANY DEVICES CONNECTED TO THE NETWORK?

119



THINGS TO NOTE

Compared to previous month: Total Visitors -305 (-14%)

Visitor Loyalty:

Daily -6 (-26%)

Weekly -5 (-14%)

Monthly -1 (-11%)



TOTAL VISITORS

1889



AVERAGE DWELL TIME

30 MINUTES



BUSIEST DAY

FRIDAY 11TH



DWELL TIME

5-20m 20-60m 1-6h 6h+

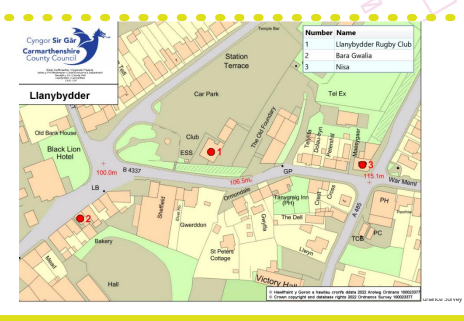
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WI-FI TOWN MONTHLY REPORT



DEFINITIONS



The total number of visitors who have been detected by the network within a month. A visit is initiated when the network detects a device for at least 5 consecutive minutes.

Loyalty allows you to see how often visitors come by your network.



- 1. Occasional visitors have visited at least once before. This visitor may have visited several times but does not meet weekly requirements.
- 2. Weekly visitors have visited in at least two distinct weeks out of the past four, but not frequently enough to be considered daily visitors.
- 3. Daily visitors have visited in at least five distinct days in the past eight.



Average daily number of First time visitors detected by the network as well as the total number of new visitors detected within a month



Average amount of time that a visitor spends within your town. Each single visitor who leaves and returns multiple time will only be counted once, with their longest visit captured.



Groups unique network "visitors" by the length of their longest visit. A single visitor who leaves and returns multiple time will only be counted once.



The number of visitors who connected to gain access to the free wi-fi network



The actual date within the specific month that recorded the greatest number of visitors



Location of access point which on average detected the most and least number of visitors



Observational information relating to the data gathered for the month





