

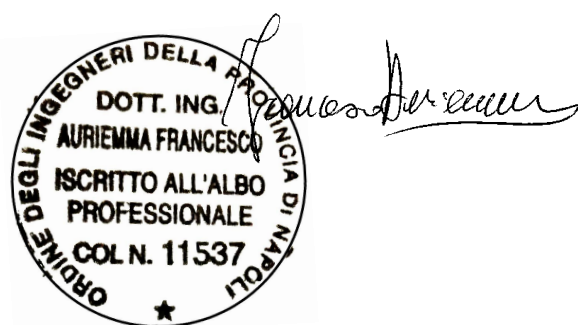
**ISTITUTO COMPRENSIVO STATALE
64° "RODARI-MOSCATI"
NAPOLI**

**PROGETTO
RETE LAN/WLAN DELL'ISTITUTO**

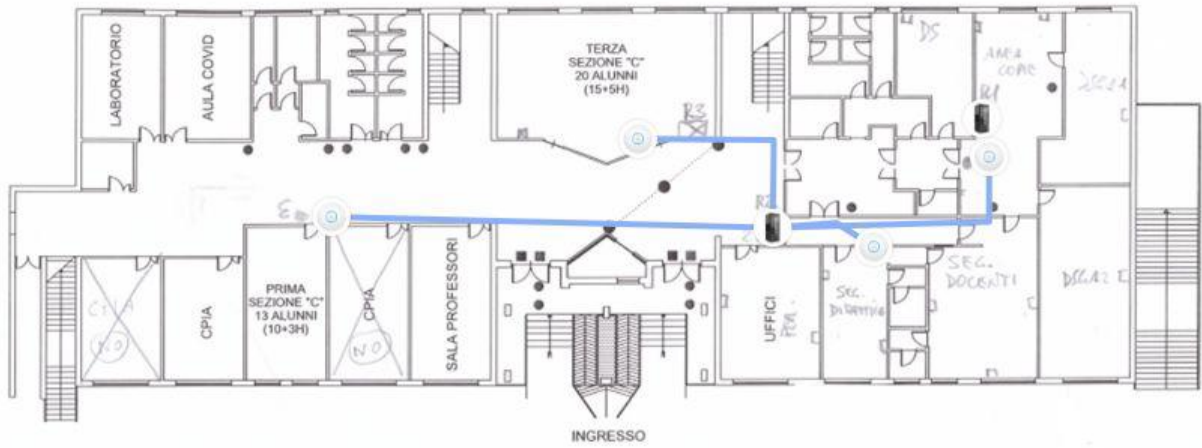
ALLEGATO 1

Piano di installazione degli Access Point e stima copertura

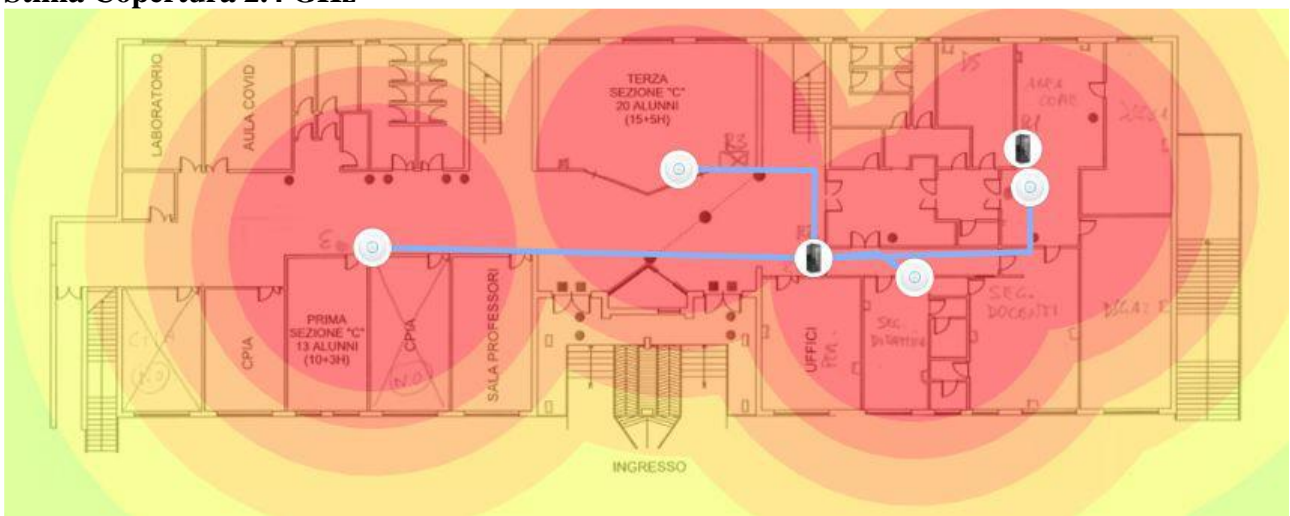
Progettista: Ing. Francesco Auriemma



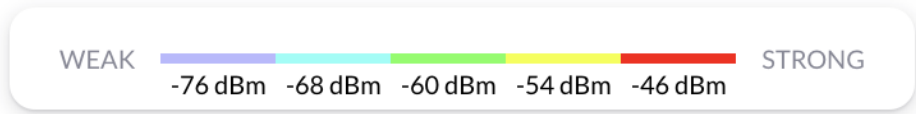
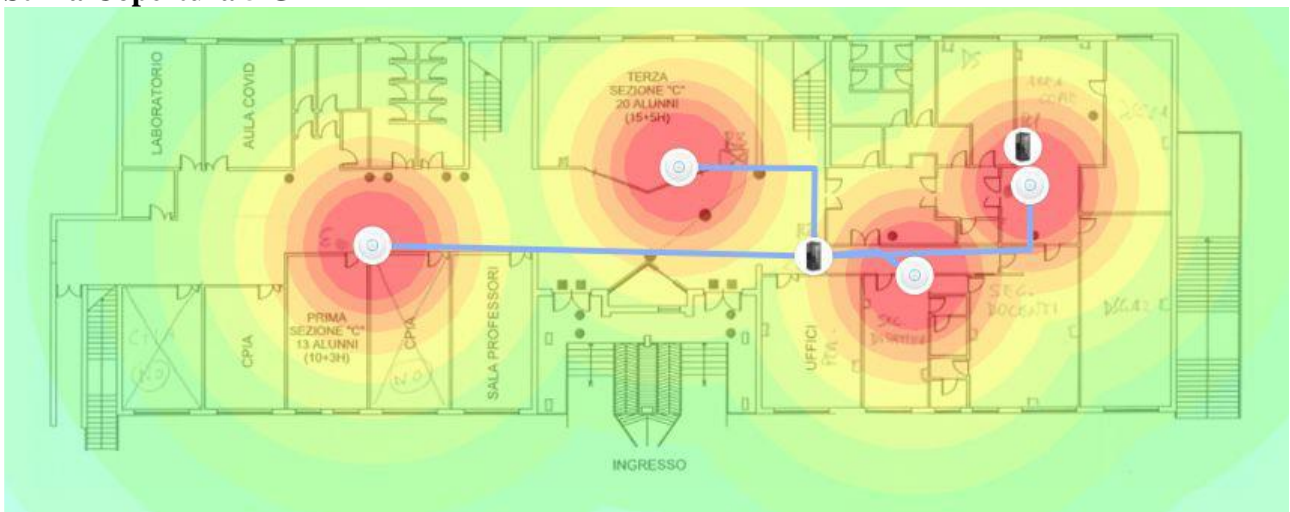
Plesso Moscati Piano Terra: Layout



Stima Copertura 2.4 GHz



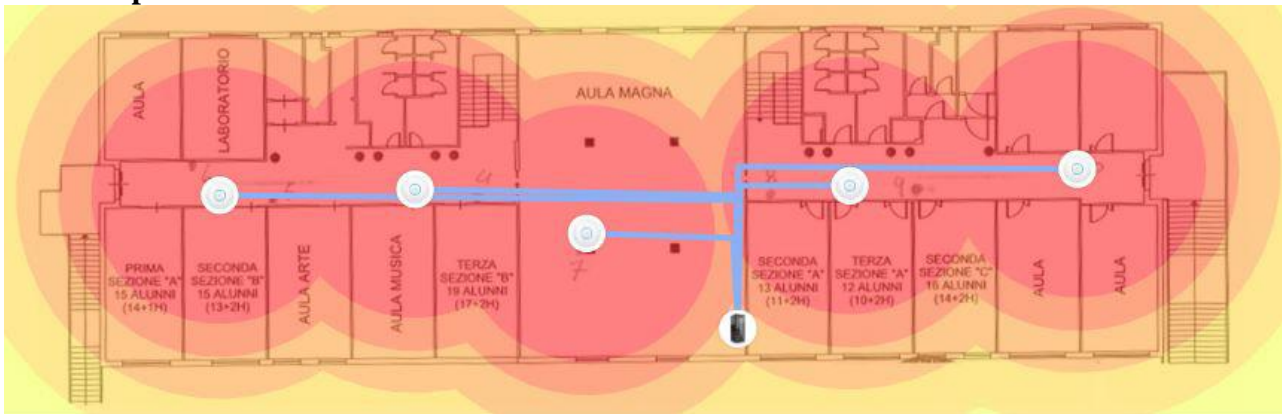
Stima Copertura 5 GHz



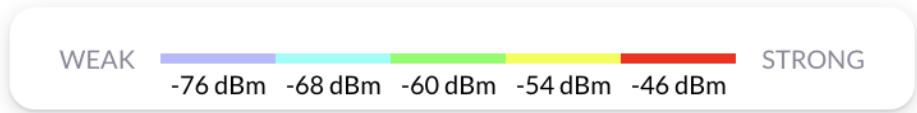
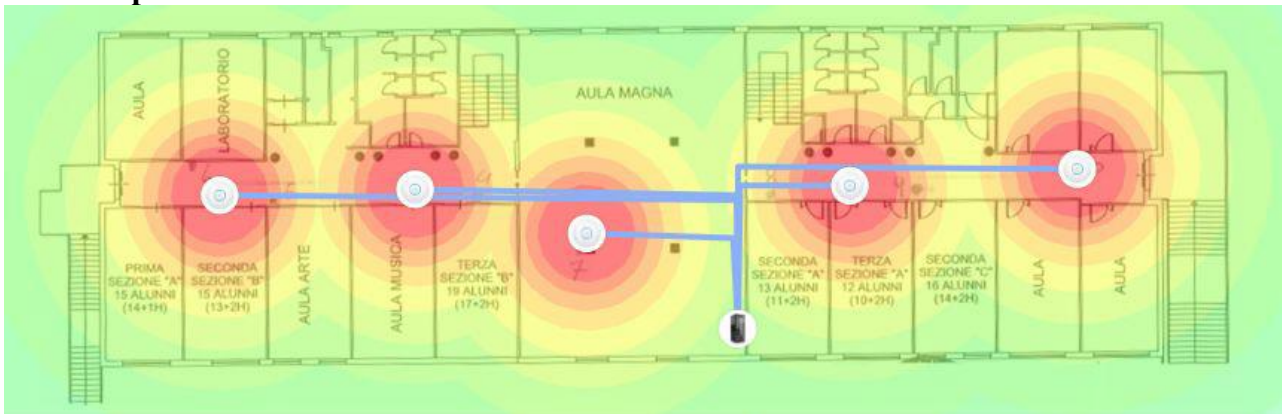
Plesso Moscati Primo Piano: Layout



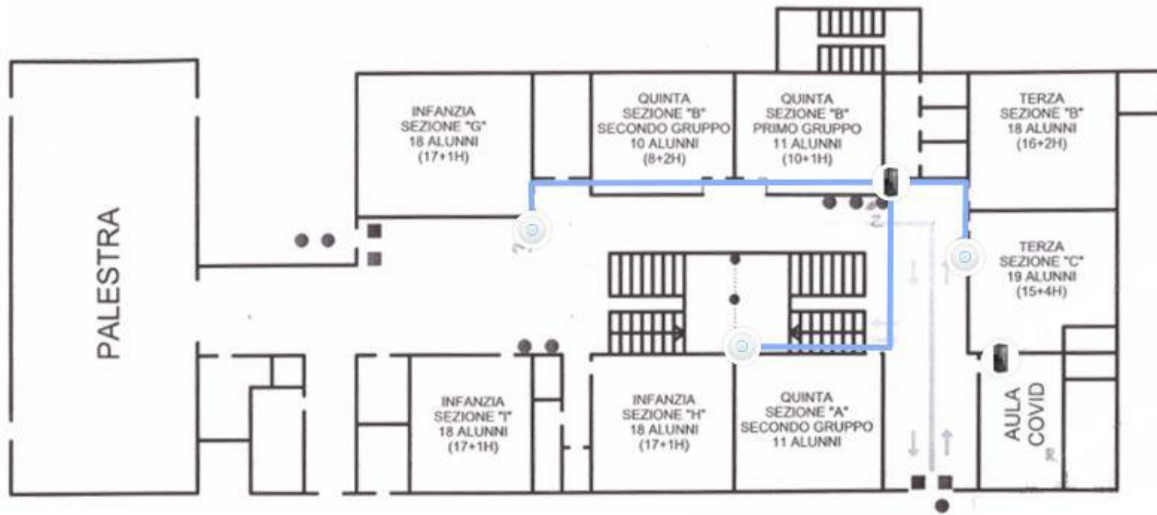
Stima Copertura 2.4 GHz



Stima Copertura 5 GHz



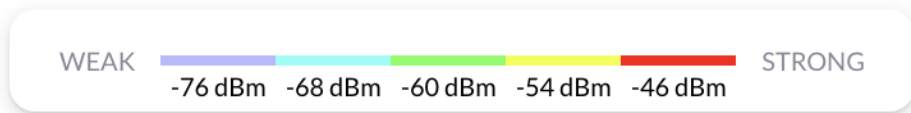
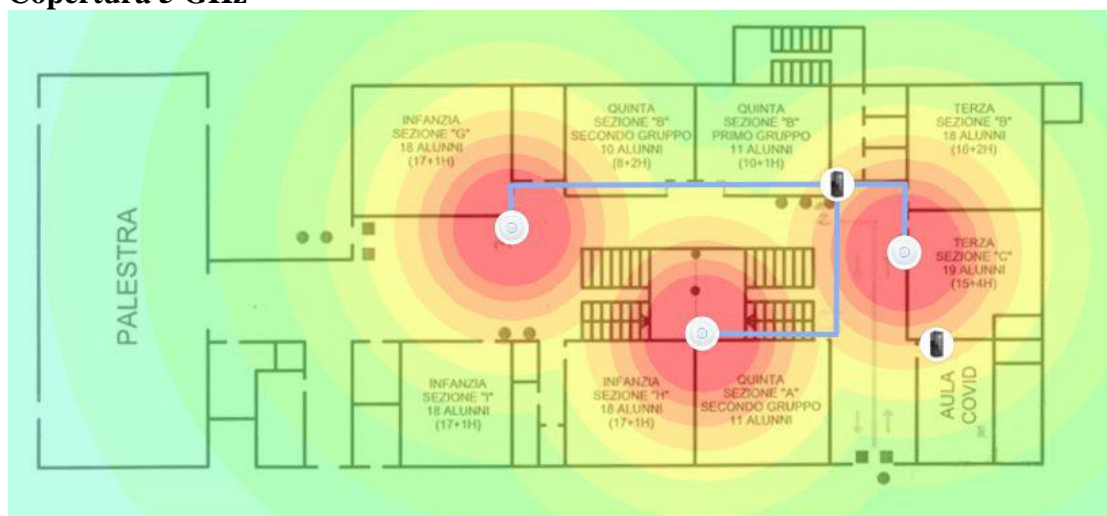
Plesso Rodari Piano Terra: Layout



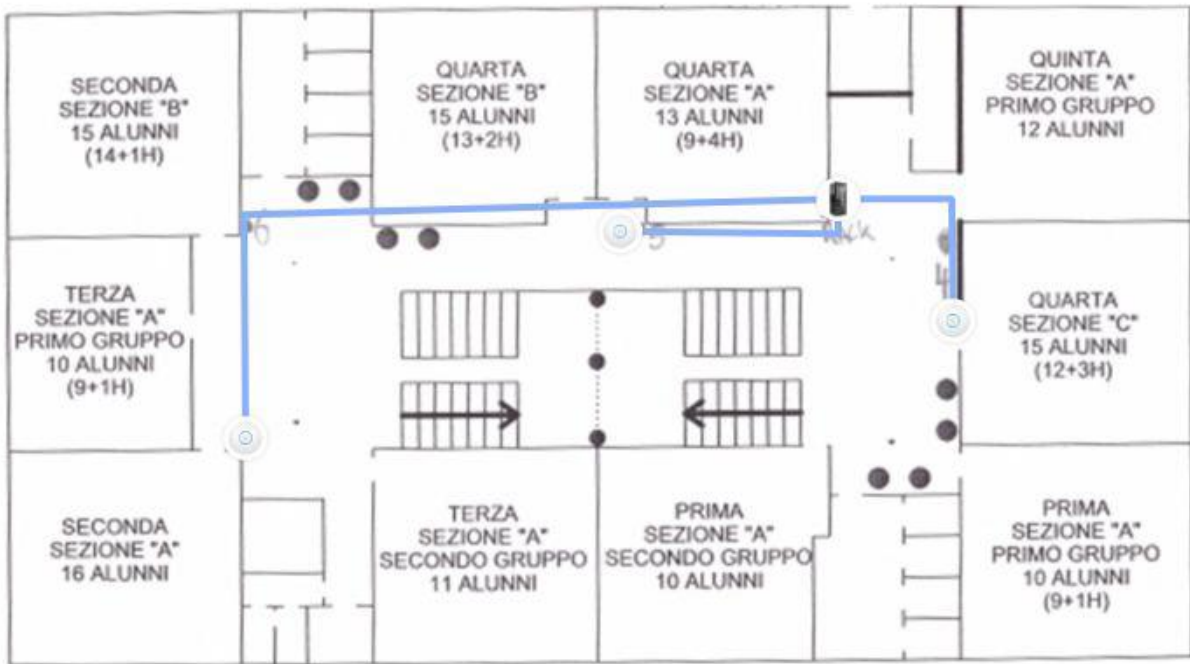
Stima Copertura 2.4 GHz



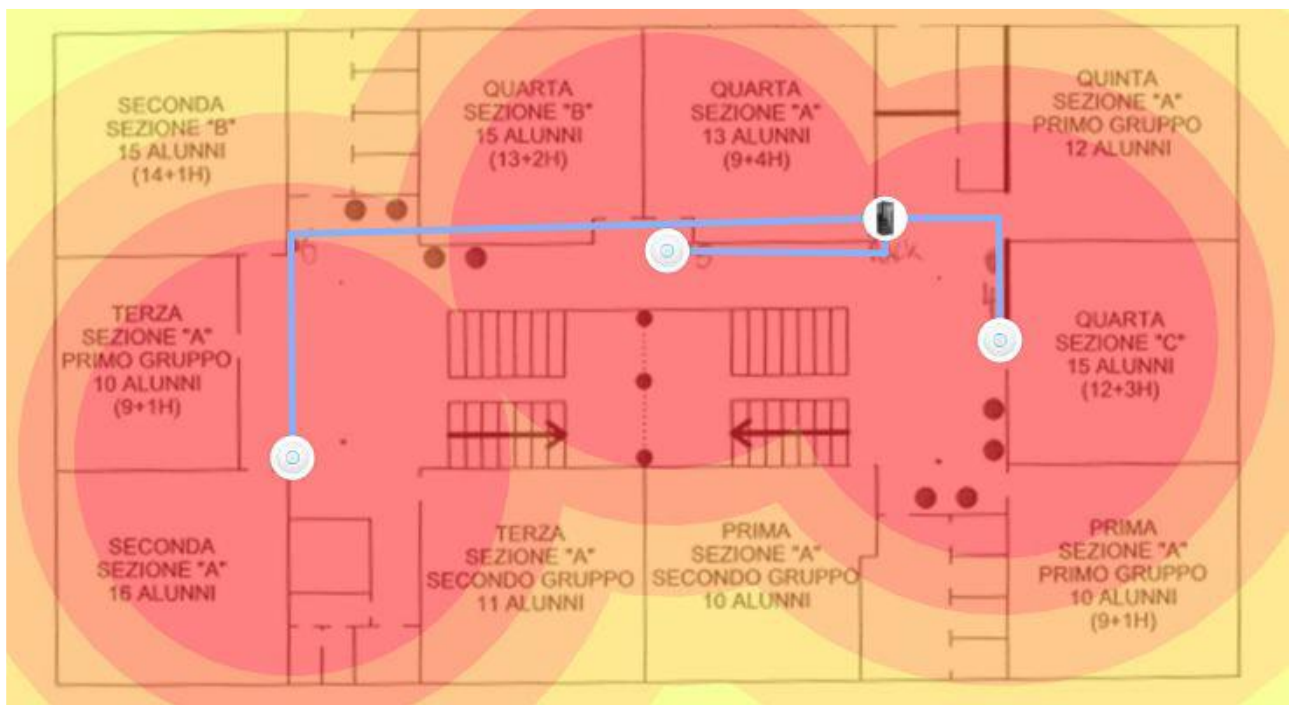
Stima Copertura 5 GHz



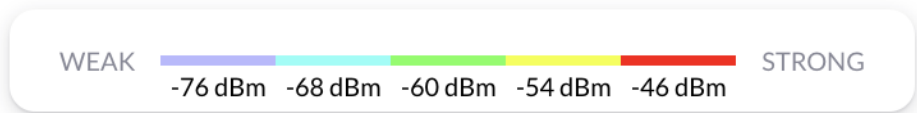
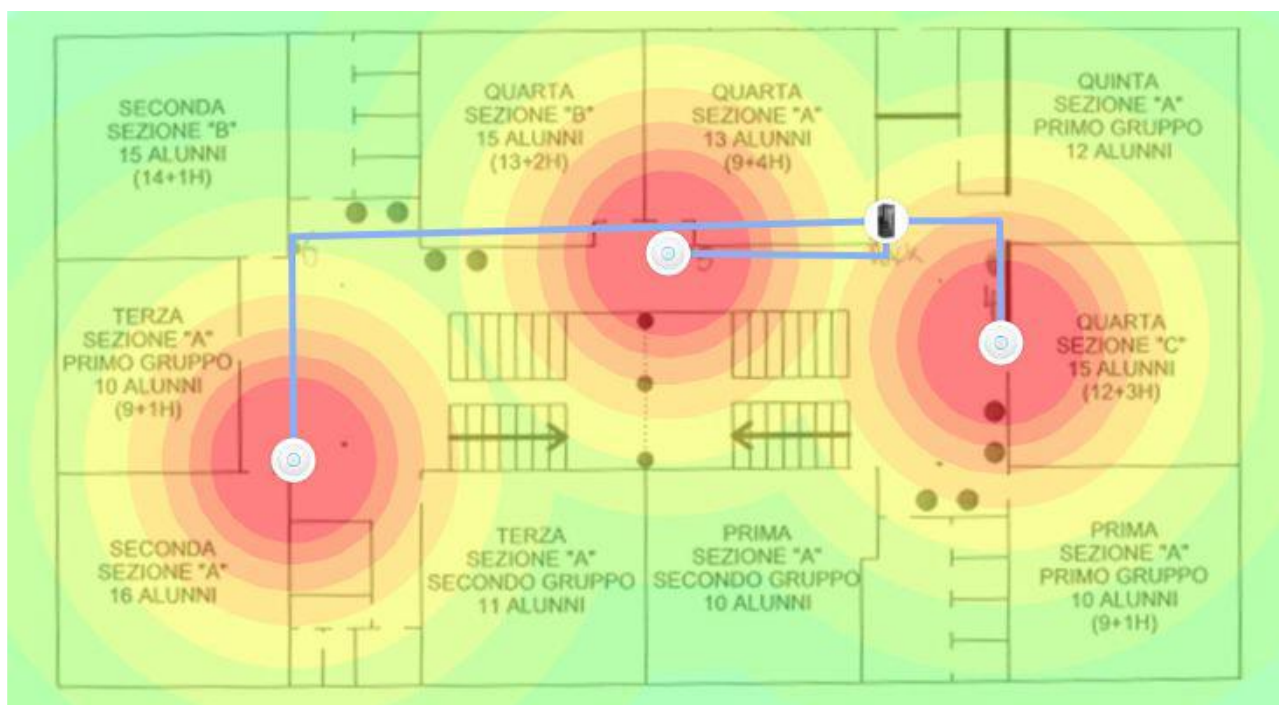
Plesso Rodari Primo Piano: Layout



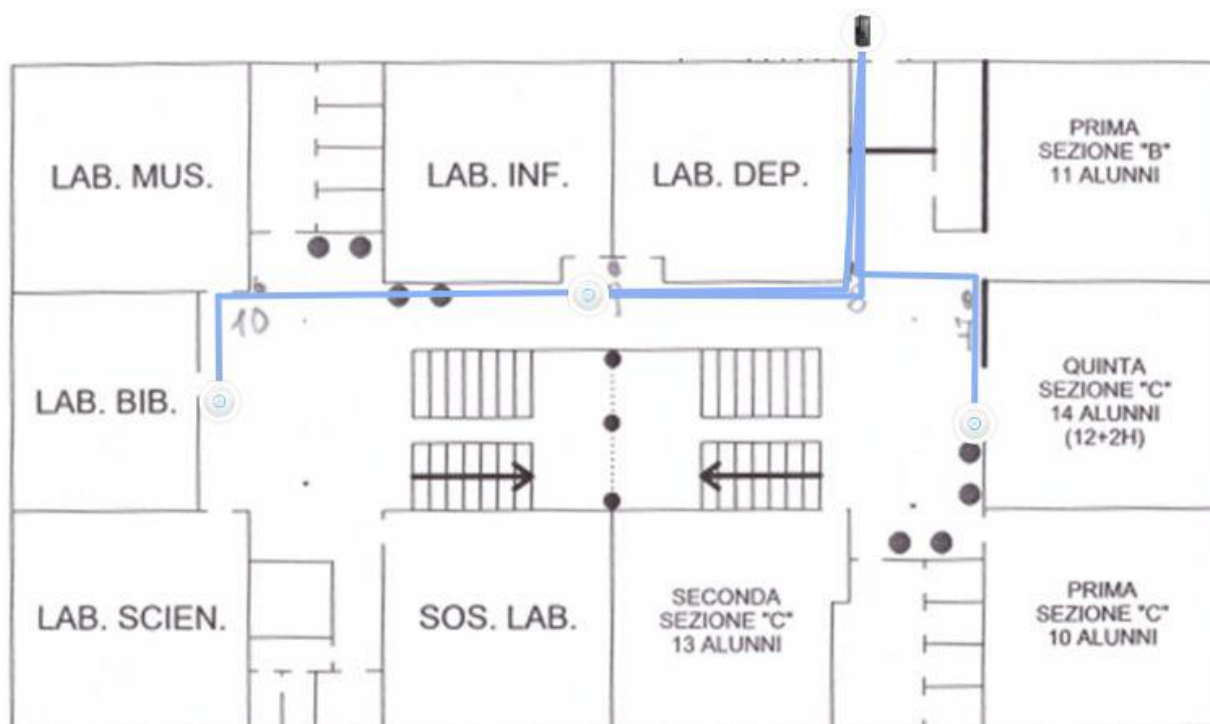
Stima Copertura 2.4 GHz



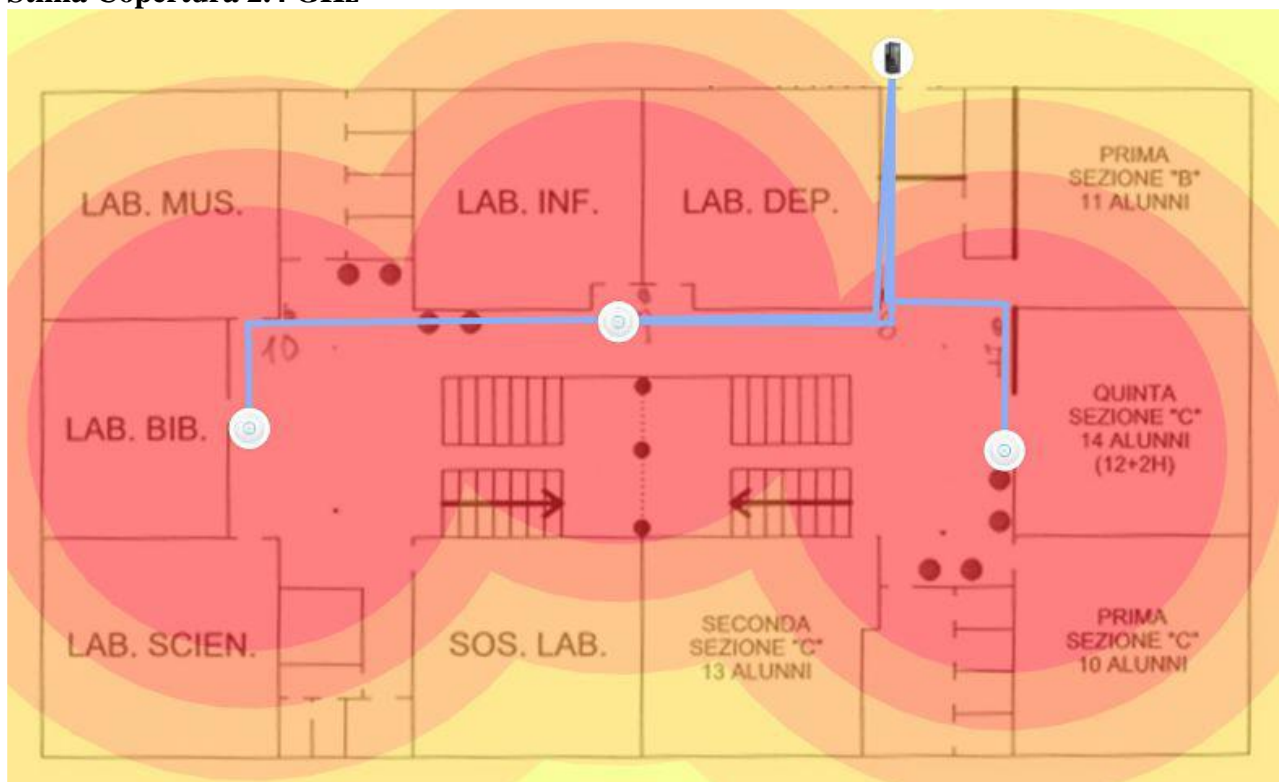
Stima Copertura 5 GHz



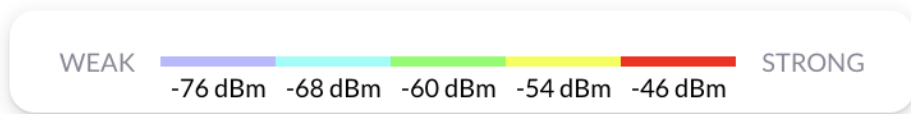
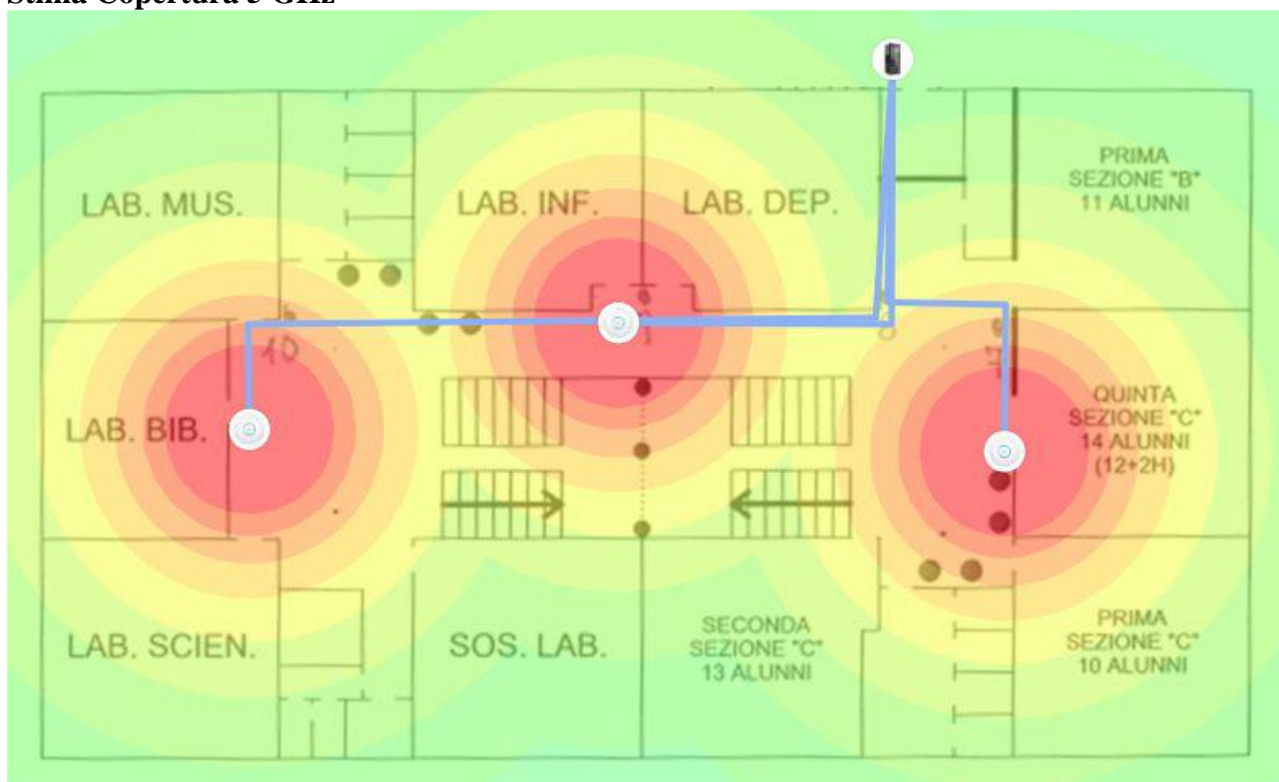
Plesso Rodari Secondo Piano: Layout



Stima Copertura 2.4 GHz



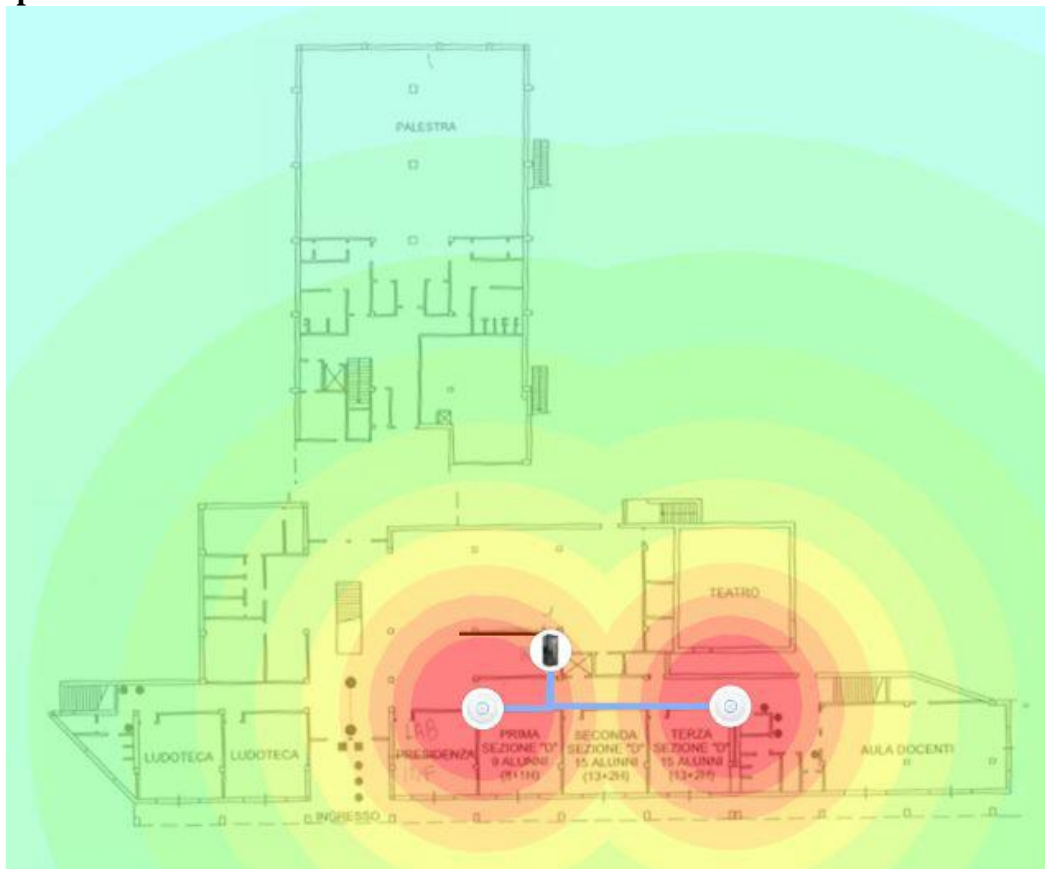
Stima Copertura 5 GHz



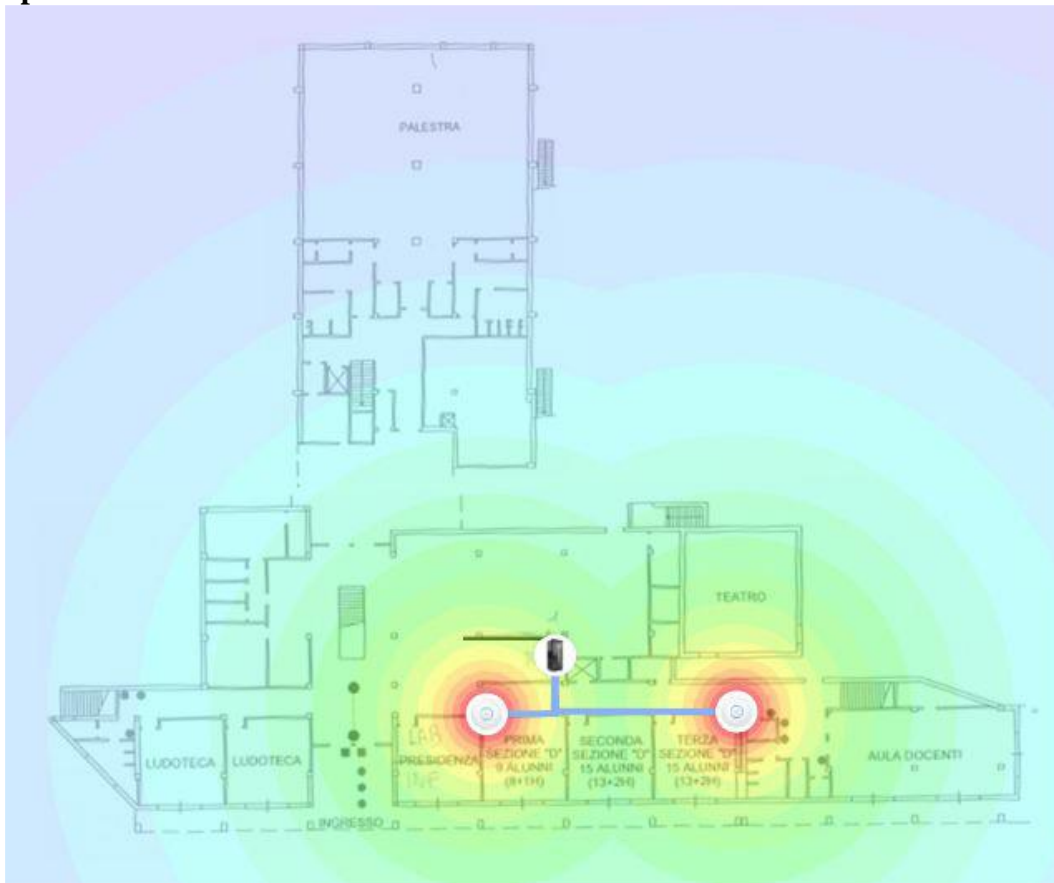
Plesso Picasso Piano Terra: Layout



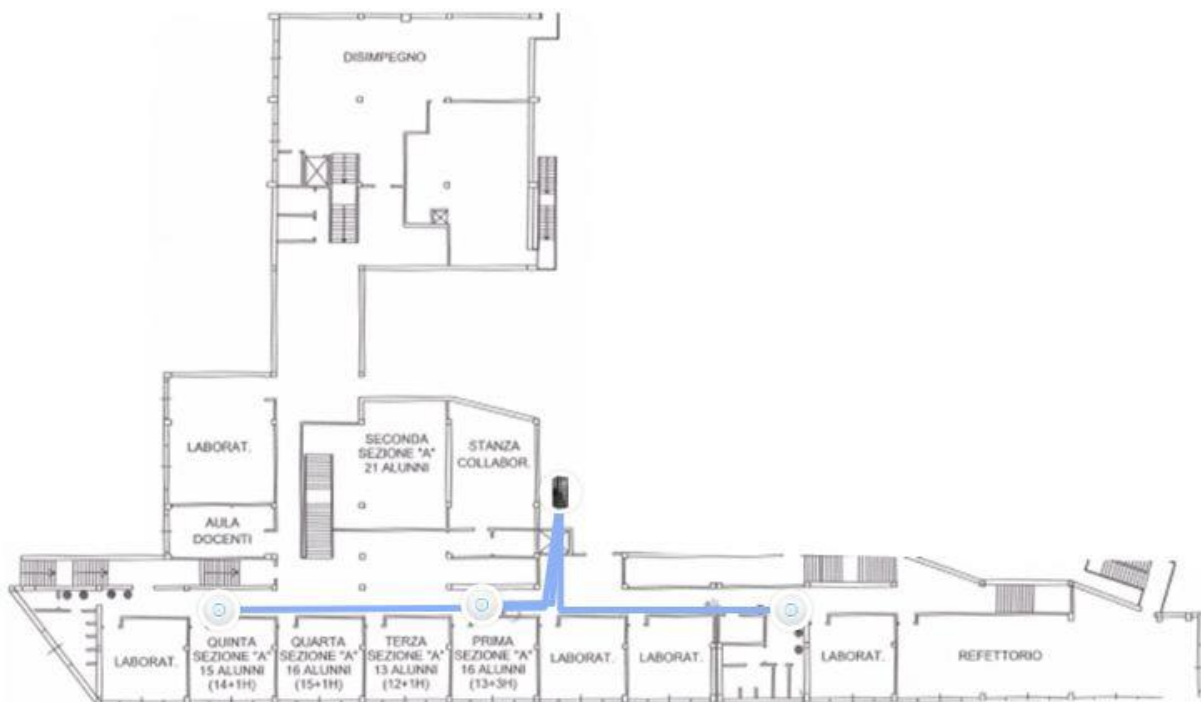
Stima Copertura 2.4 GHz



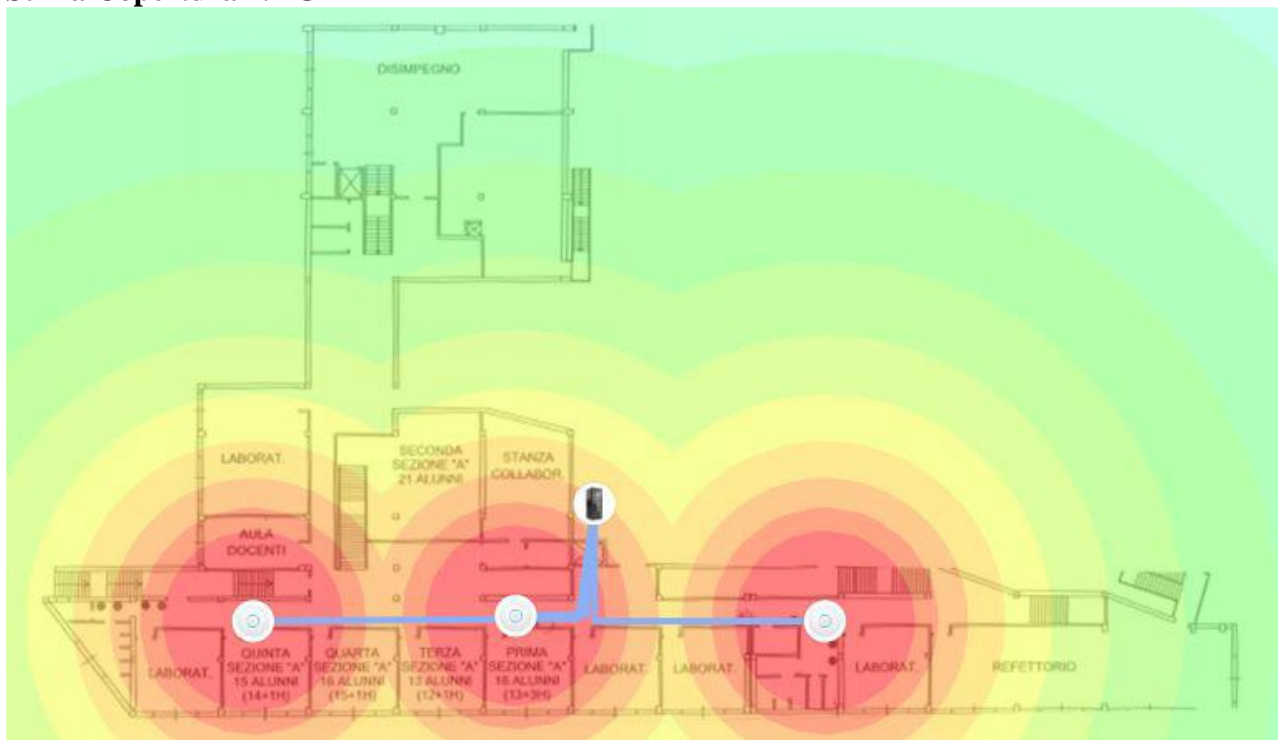
Stima Copertura 5 GHz



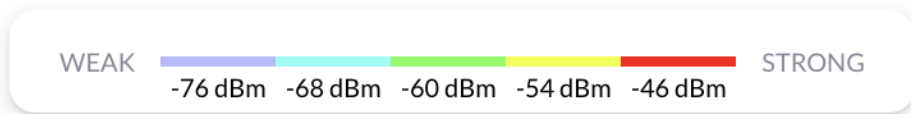
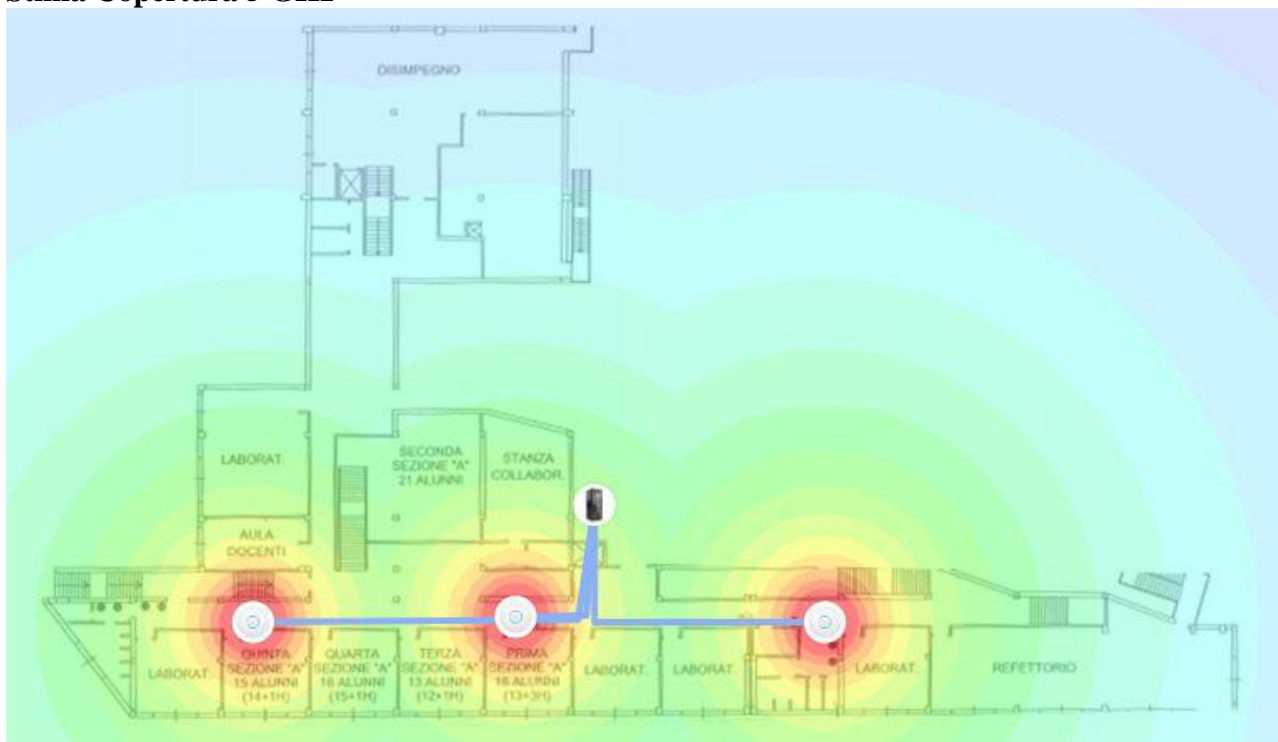
Plesso Picasso Primo Piano: Layout



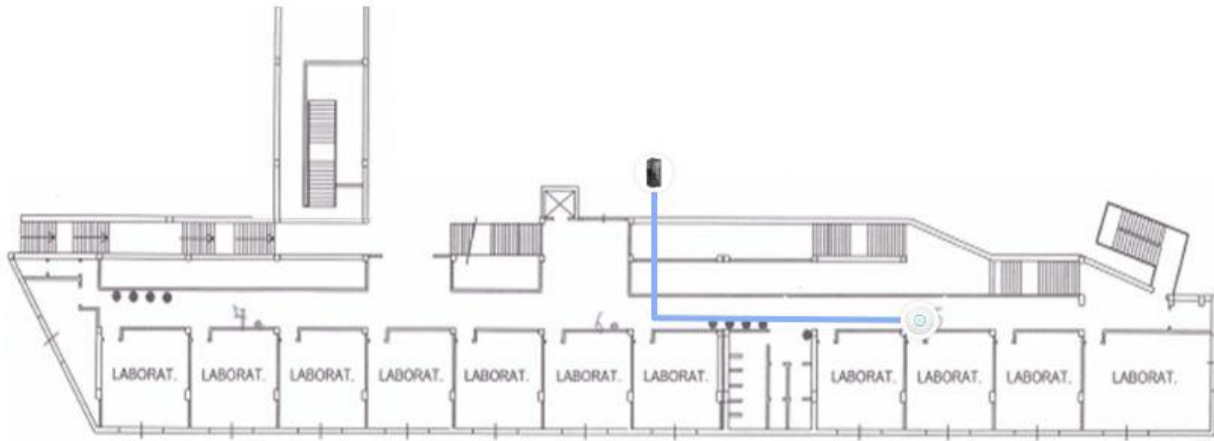
Stima Copertura 2.4 GHz



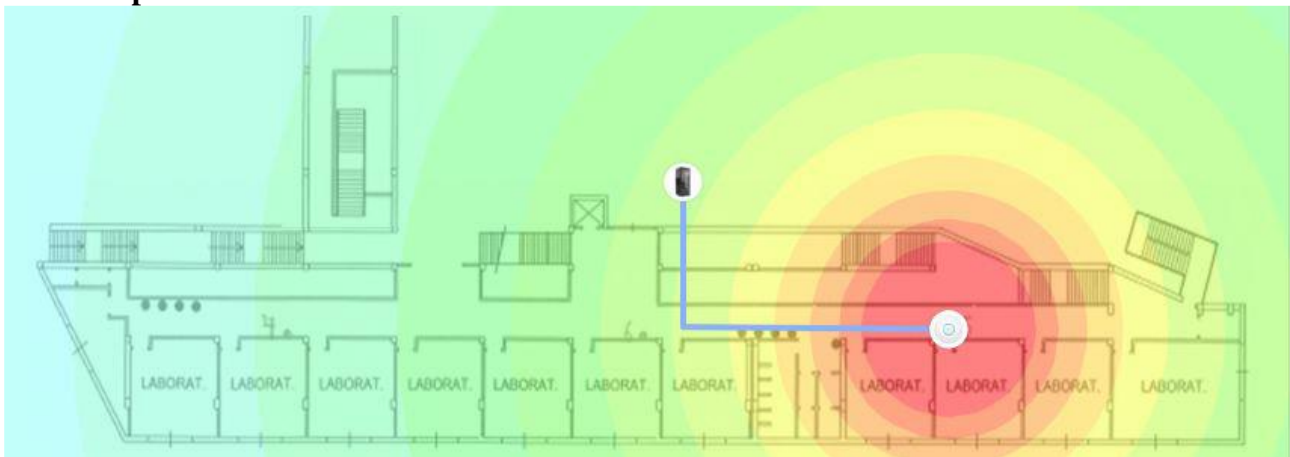
Stima Copertura 5 GHz



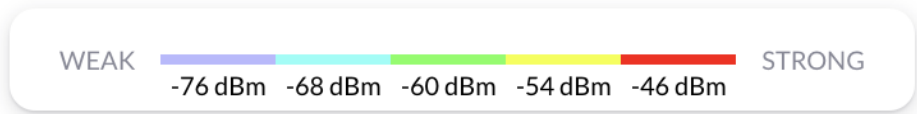
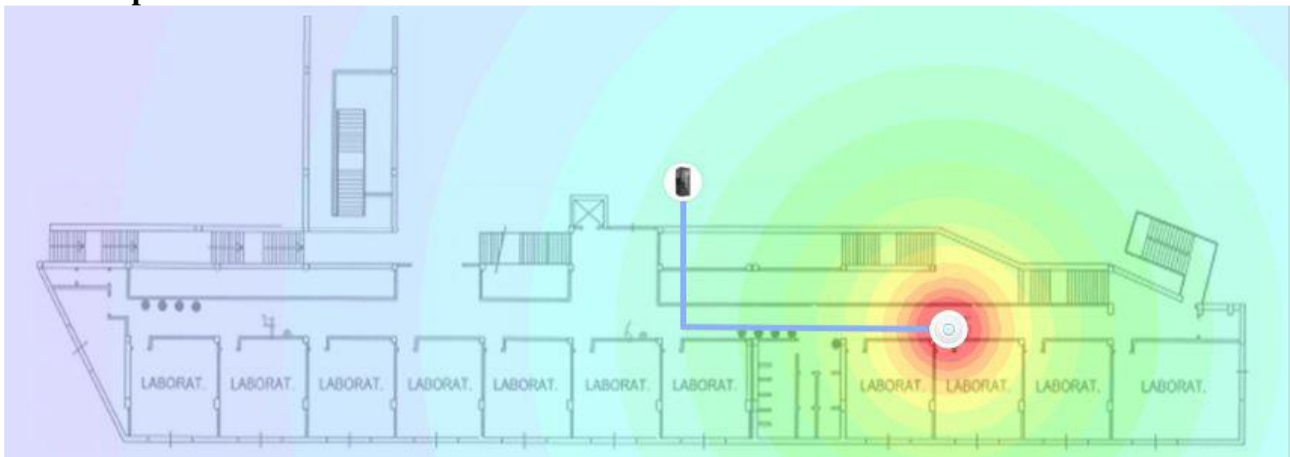
Plesso Picasso Secondo Piano: Layout



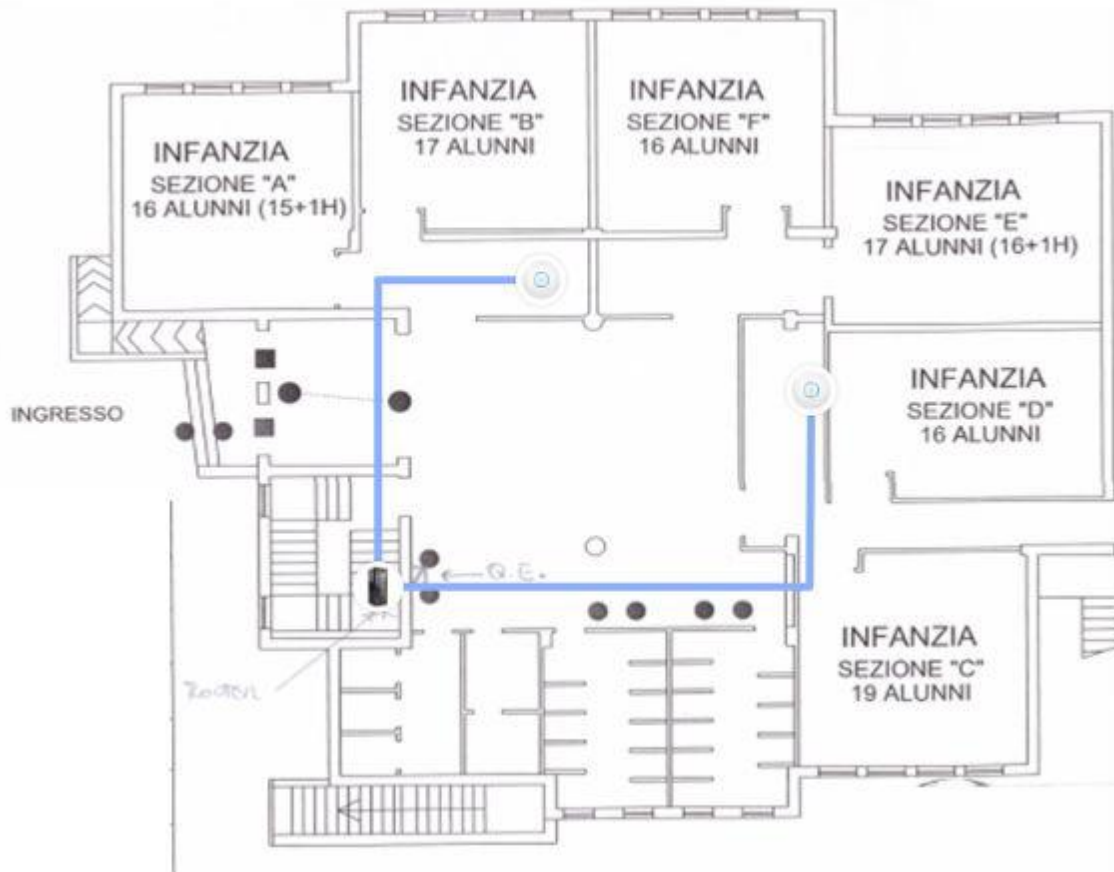
Stima Copertura 2.4 GHz



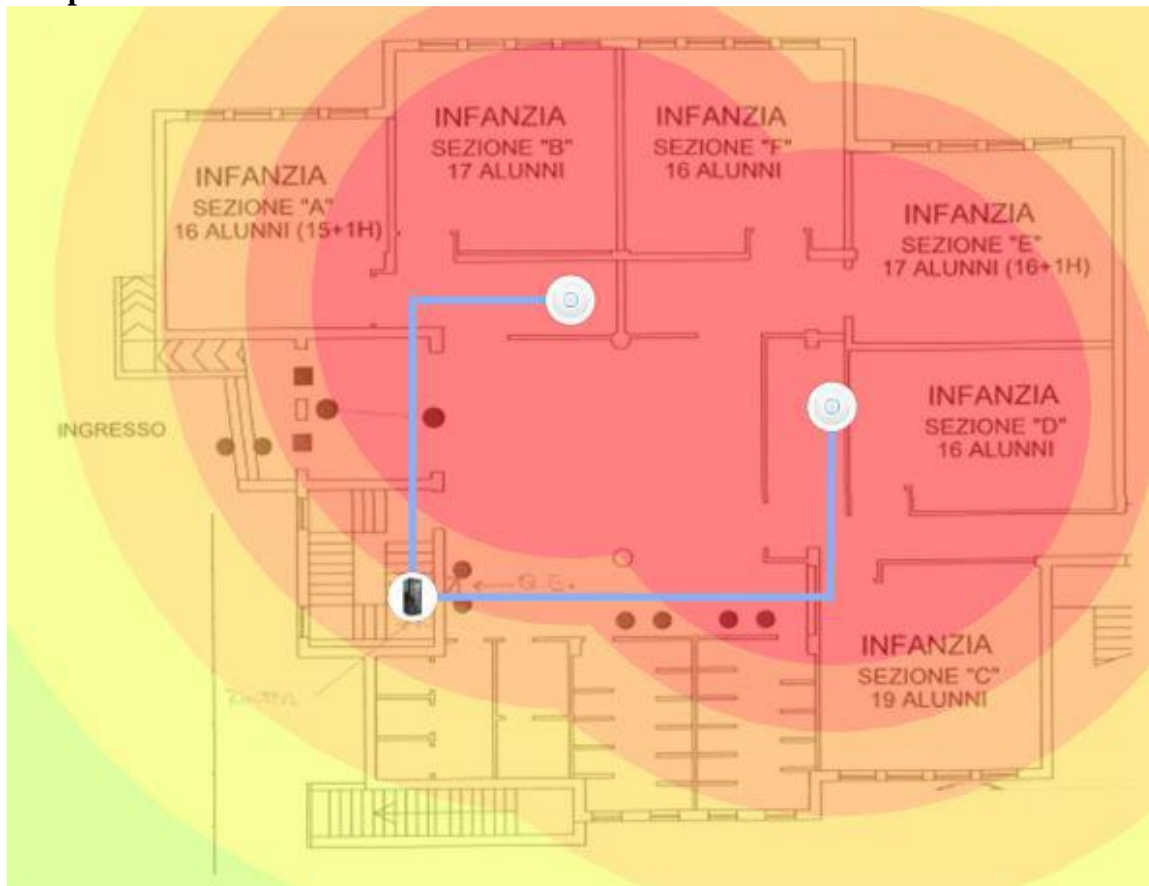
Stima Copertura 5 GHz



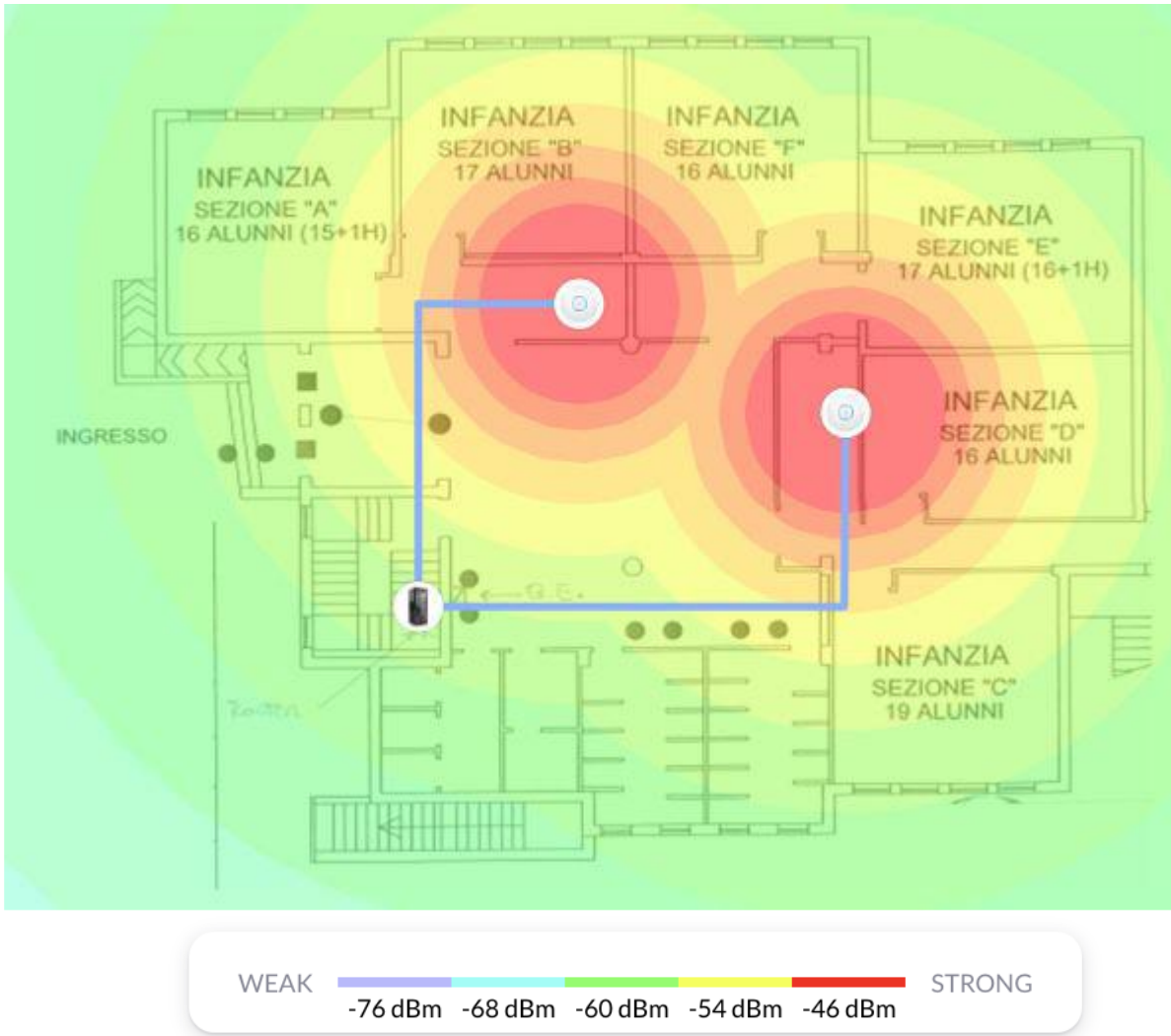
Plesso Chagall: Layout



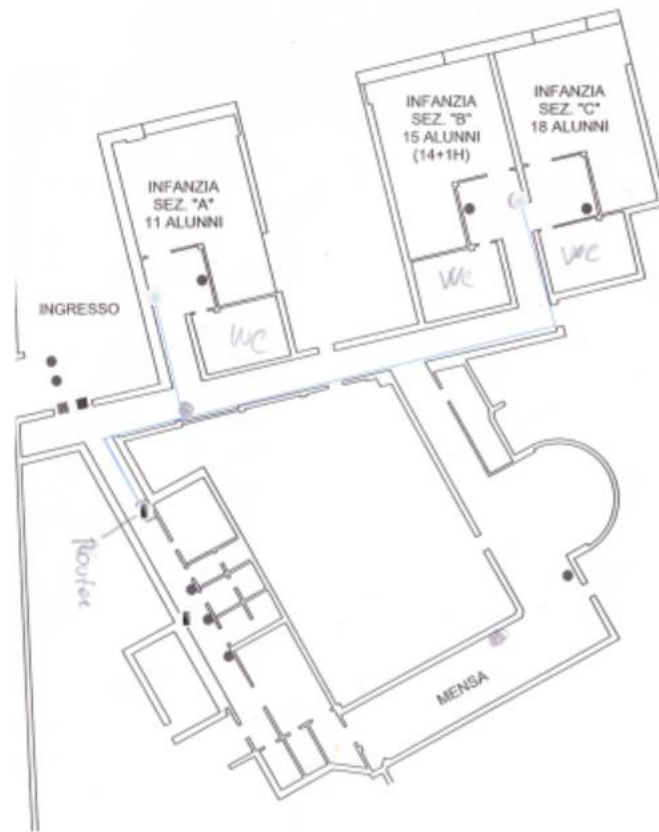
Stima Copertura 2.4 GHz:



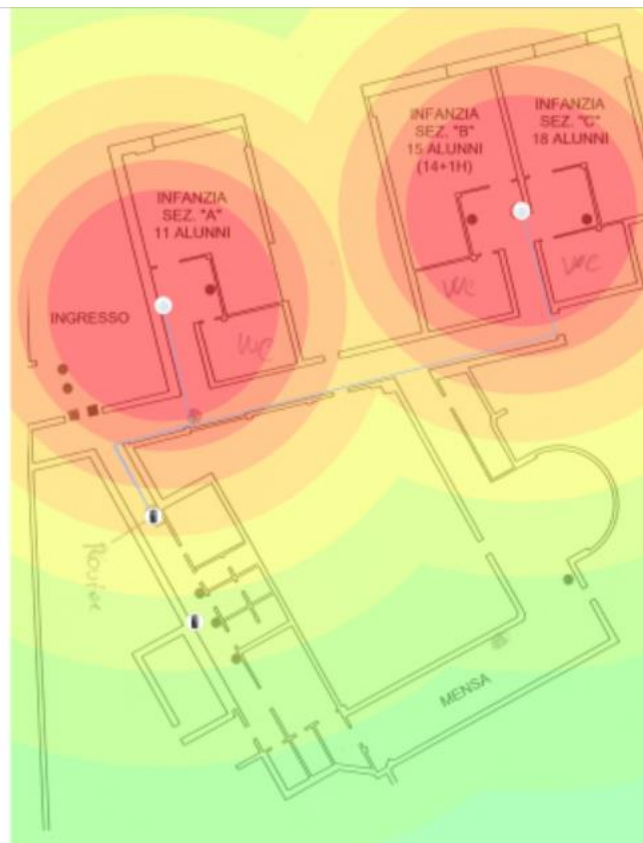
Stima Copertura 5 GHz



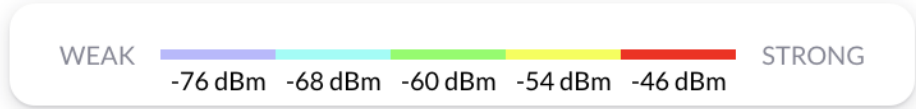
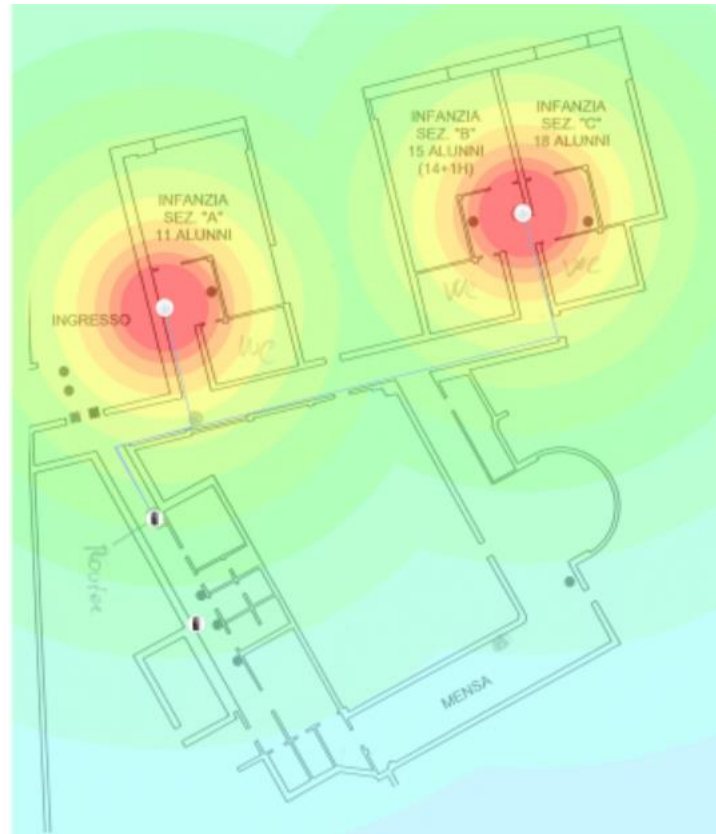
Plesso Van Gogh: Layout



Stima Copertura 2.4 GHz



Stima Copertura 5 GHz



ORDINE DEGLI INGEGNERI DELLA PROVINCIA DI NAPOLI
DOTT. ING. *Francesco Auremma*
AURIEMMA FRANCESCO
ISCRITTO ALL'ALBO PROFESSIONALE
COL N. 11537