

# Predictive Survey Report



### 1. Project Information

Project name: red saúde

Customer: Rede Saúde

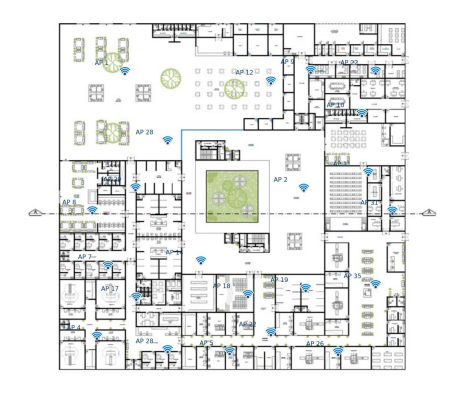
Site location:

Contact Person:

Project notes:

### 2. Map Saúde

### 2.1. Access Point Locations



Access Point information						
Name	Model	Mounting	Band	Power (dBm)		
AP 1	Generic-Omni	ceiling	2.4 Ghz	14		
			5 Ghz	14		
AP 2	Generic-Omni	ceiling	2.4 Ghz	14		
			5 Ghz	14		
AP 4	Generic-Omni	ceiling	2.4 Ghz	14		
			5 Ghz	14		
AP 5	Generic-Omni	ceiling	2.4 Ghz	14		
			5 Ghz	14		
AP 7	Generic-Omni	ceiling	2.4 Ghz	14		
			5 Ghz	14		
AP 8	Generic-Omni	ceiling	2.4 Ghz	14		
			5 Ghz	14		
AP 9	Generic-Omni	ceiling	2.4 Ghz	14		
			5 Ghz	14		
AP 10	Generic-Omni	ceiling	2.4 Ghz	14		

	_	_		
			5 Ghz	14
AP 11	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 12	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 14	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 17	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 18	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 19	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 26	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 28	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 29	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 31	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 35	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 28	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 22	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14
AP 22	Generic-Omni	ceiling	2.4 Ghz	14
			5 Ghz	14



2.2 Signal Strength maps
RSSI, Receive Signal Strength Indicator, heatmap is an indication of power level being received by a wireless terminal at any given point of the floorplan. While signal strength, alone, doesn't guarantee the performance of your wireless network, usually higher RSSI translates into higher data rates.

### 2.2.1 Saúde Signal Strength 2.4Ghz. Threshold -65dBm



### 2.2.2 Saúde Signal Strength 5Ghz. Threshold -65dBm







# Notes





# Notes