

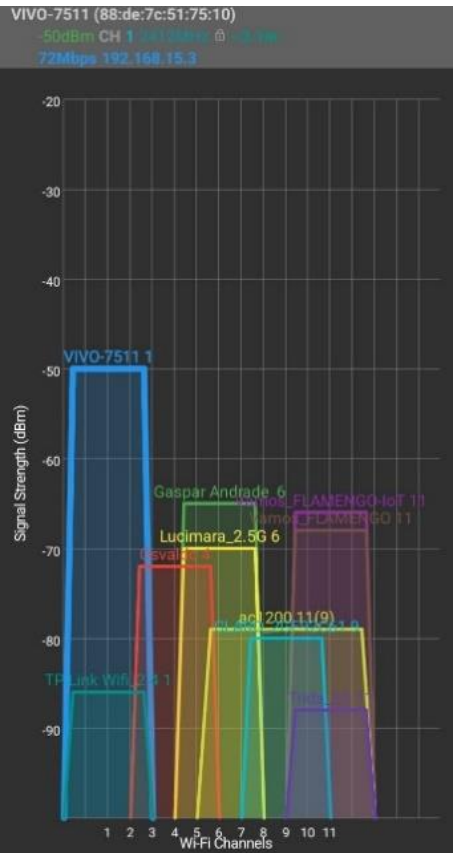
Estudante: Kaue Reblin

Turma: SUP-CMP.190.0.2-2023/1

Atividade 4: Obtenção de informações da interface de rede de um desktop

Device name	DESKTOP-9B0950T
	Robson
IPv6 address:	2804:7f5:d180:731c:31f7:de26:34b5:f525
Link-local IPv6 address:	fe80::669:f52e:56b2:68b9%12
IPv6 DNS servers:	fe80::562f:8aff:fe5e:7510%12 (Unencrypted)
IPv4 address:	192.168.15.9
IPv4 DNS servers:	192.168.15.1 (Unencrypted)
Manufacturer:	Intel Corporation
Description:	Intel(R) Ethernet Connection (14) I219-V
Driver version:	12.19.1.32
Physical address (MAC):	FC-34-97-7B-68-16

Atividade 5: Análise de um sinal WiFi utilizado pelo seu equipamento



VIVO-7511 (88:de:7c:51:75:10)

-58dBm

CH 1 2412MHz ~7.9m

2402 - 2422 (20MHz)

[WPS WPA2]

2.4 GHz

14:08:35.462

Wi-Fi 802.11n

[WPA2-PSK-CCMP][RSN-PSK-CCMP][ESS][WPS]

ASKEY COMPUTER CORP

Canal 1 está sendo usado por esse SSID.

**Atividade 6: Análise dos endereços IP do smartphone**

Operadora: Vivo

**IP address**

fe80::cc17:c3ff:feaa:3cf4  
2804:7f5:d080:7954:cc17:c3ff:feaa:3cf4  
2804:7f5:d080:7954:8565:b771:d162:3338  
192.168.15.3

Endereço de Rede IPv6: 2804:75f:d080::/48

Endereço de Rede IPv4: 192.168.15.0

**Atividade 7: Visualização de rota de tráfego de dados na internet**

País: Kuwait.

URL: <https://www.alanba.com.kw/newspaper/>

Jornal Nacional do Kuwait.

País	Cidade	Lat	Lon	IP	Latency (ms)	Distance to previous node (km)
Brazil	Blumenau	-26.8766	-49.0969	2804:7f5:d080:7954:562f:8aff:fe5e:7510	1	0
Brazil	-	-22.8305	-43.2192	2804:7f4:2000:1::146	20	745
Brazil	-	-22.8305	-43.2192	2804:7f4:2000:1000::4f1	20	0
Brazil	-	-22.8305	-43.2192	2001:12e0:100:3005:a006:3020:a002:1	24	0
*	*	-22.8305	-43.2192	*	0	0
*	*	-22.8305	-43.2192	*	0	0
*	*	-22.8305	-43.2192	*	0	0
*	*	-22.8305	-43.2192	*	0	0
*	*	-22.8305	-43.2192	*	0	0
Brazil	São Paulo	-23.5335	-46.6359	2400:cb00:498:3::	32	358
EUA	-	37.751	-97.822	2606:4700:10::ac43:19b1	35	8669

