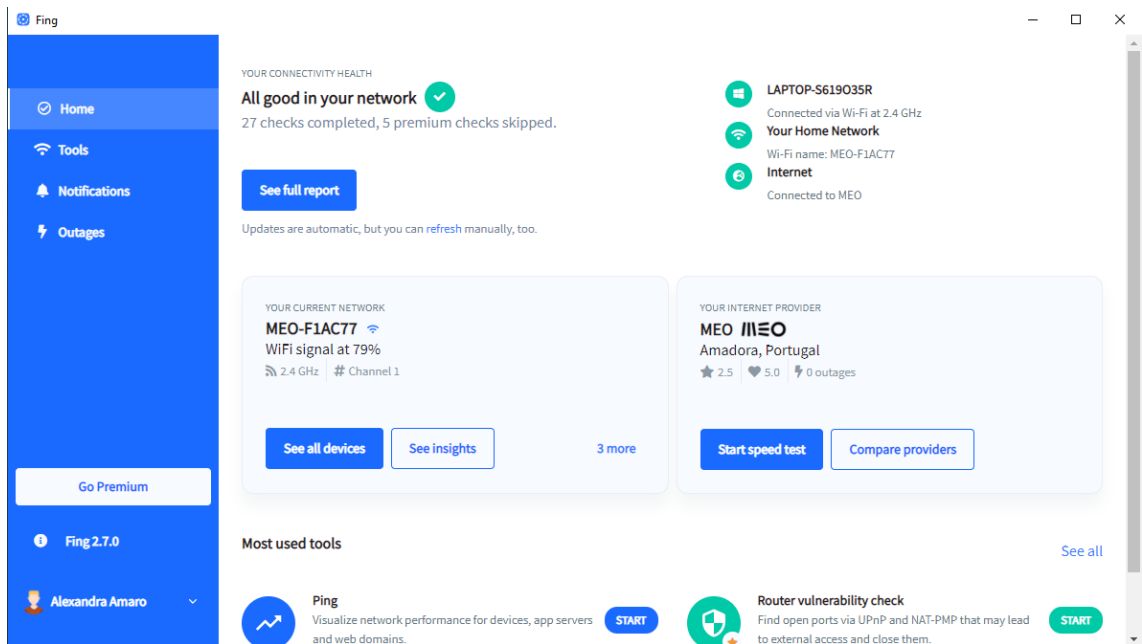


Instale a aplicação Fing e realize as diversas opções que a mesma disponibiliza.



All good in your network

Share

33 checks completed, 5 premium checks skipped.

All 38

Info 8

Warn 0

Fail 0

Premium 5

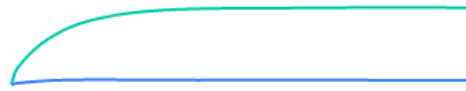
STATE	WHERE	WHAT DOES FING CHECK?	
Info	you	Asus • Windows 10 Home Your device, LAPTOP-S619O35R (48:E7:DA:35:32:8D)	
Passed	local	Device is in network: has a valid IP address Current IP is 192.168.1.76	
Passed	local	Device is in network: successfully got an IP address from DHCP DHCP 192.168.1.254 assigned to network 192.168.1.76/24	
Passed	local	Computer clock is synchronized Computer local time is synchronized	
Passed	local	DNS server is configured DNS Servers 192.168.1.254	
Passed	local	Gateway is configured Current Gateway IP is 192.168.1.254	
Passed	local	Wi-Fi strength is good or acceptable Wi-Fi signal is good: 79%	

Location
📍 9ms to Lisbon, PT

Provider
MEO MEO in Amadora, Portugal

Connection
📶 MEO-F1AC77

↓ Download ↑ Upload
16.4 Mbps 0.9 Mbps



↔ Ping: 9ms 🔄 Jitter: 3.4ms ↕ Loss: 0%

Rate your last test



Location
📍 32ms to Lisbon, PT

Provider
NOS NOS in Queluz, Portugal

Connection
📶 NOS_Internet_FF09

↓ Download ↑ Upload
21.2 Mbps 5.0 Mbps



↔ Ping: 32ms 🔄 Jitter: 10.9ms ↕ Loss: 0%

Rate your last test




Access Points

Channels



	ACCESS POINT	SECURITY	BAND	SIGNAL
#5	- 0C:E4:A0:C7:FF:0C <small>HUAWEI Huawei / B311-221</small>	🔒 WPA2 Personal	2.4 GHz	-40 dBm
#5	NOS_Internet_FF09 0C:E4:A0:C7:FF:09 <small>HUAWEI Huawei / B311-221</small>	🔒 WPA2 Personal	2.4 GHz	-44 dBm
#1	MEO-F1AC77 9C:97:26:F1:AC:77 <small>You</small> <small>Technicolor / TG</small>	🔒 WPA2 Personal	2.4 GHz	-50 dBm

CHANNEL	QUALITY	ACCESS POINTS	WHO'S CONNECTED
1	Very good	7	This PC MEO-FFBC90, MEO-WiFi, MEO-9AFF48, MEO-WiFi, MEO-404231, NOS-E...
2	Very good	7	Your WiFi MEO-FFBC90, MEO-WiFi, MEO-9AFF48, MEO-WiFi, MEO-404231, NOS-...
3	Poor	8	Your WiFi MEO-FFBC90, MEO-WiFi, MEO-9AFF48, MEO-WiFi, NOS_Internet_FF0...
4	Poor	3	NOS_Internet_FF09, Petiskaki, MEO-WiFi
5	Poor	3	NOS_Internet_FF09, Petiskaki, MEO-WiFi
6	Poor	4	NOS_Internet_FF09, ZON-8050, Petiskaki, MEO-WiFi
7	Poor	4	NOS_Internet_FF09, ZON-8050, Petiskaki, MEO-WiFi
8	Very good	3	ZON-8050, Petiskaki, MEO-WiFi
9	Very good	7	MEO-B7B3D0, MEO-WiFi, MEO-37CA81, MEO-865BD0, ZON-8050, Julia rosa, MEO-...
10	Medium	8	MEO-B7B3D0, MEO-WiFi, MEO-37CA81, MEO-865BD0, ZON-8050, Julia rosa, MEO-...
11	Medium	7	MEO-B7B3D0, MEO-WiFi, MEO-37CA81, MEO-865BD0, Julia rosa, MEO-WiFi, NOS-...

DHCP discovered 

You have one single DHCP active in the network.

DHCP Server

Technicolor TG784n v3 (1431RATBN):
Technicolor TG784n v3



MAC Address	9C:97:26:F1:AC:76
IP Address	192.168.1.254
DNS #1	192.168.1.254

Recent



All good in MEO-F1AC77
You successfully configured network context, checks will be sharper on MEO-F1AC77.



11:30 AM



MEO-F1AC77 is a new network
Please acknowledge new network by providing a context.



11:23 AM



You have connectivity problems
You are experiencing a number of connectivity problems in MEO-F1AC77.

11:20 AM

<div> <div>google.com</div> <div>Start</div> </div>				
Popular targets: google.com , amazon.com , facebook.com , bing.com				
Target host	Address	Provider	Location	Hops
google.com	142.250.201.78	Google Cloud	United States	9
Host		Min	Max	Avg
1	192.168.1.254 dsldevice.lan	0	3.23	2.18
2	10.220.192.1	15.10	20.62	16.94
3	195.8.30.238 telepac13-hsi.cprm.net	9.49	9.49	9.49
	195.8.30.242 telepac14-hsi.cprm.net	24.21	24.21	24.21
<div> <div>MEO</div> <div>Portugal</div> <div> <div>★ 2.4</div> <div>♥ 3.1</div> <div>⚡ 0 outages</div> </div> </div>				
4	195.8.30.237 lis1-cr1-bu10-200.cprm.net	24.90	24.90	24.90

Durante a aula já tinha feito várias ações e a versão gratuita tem um limite diário de créditos:



Daily limit reached

You have used all your credits for troubleshooting tools today. Every 24 hours the number of trials gets refilled.

Aceda ao menu do seu sistema operativo onde pode fazer a configuração do endereço IP.

Detalhes da ligação à rede

Detalhes da Ligação de Rede:

Propriedade	Valor
Endereço físico	48-E7-DA-35-32-8D
DHCP ativado	Sim
Endereço IPv4	192.168.1.76
Máscara de Sub-rede IP...	255.255.255.0
Aluguer obtido	11 de outubro de 2021 11:19:56
Aluguer obtido válido até	11 de outubro de 2021 12:51:38
Gateway IPv4 Predefinido	192.168.1.254
Servidor DHCP IPv4	192.168.1.254
Servidor DNS IPv4	192.168.1.254
Servidor WINS IPv4	
NetBIOS por TCP/IP Ati...	Sim
Endereço IPv6	2001:8a0:6327:d701:7cee:866b:e271
Endereço IPv6 Temporá...	2001:8a0:6327:d701:19d2:d0b0:ef3a
Endereço IPv6 de local ...	fe80::7cee:866b:e271:4056%16
Gateway IPv6 Predefinido	fe80::9e97:26ff:fef1:ac76%16
Servidor DNS IPv6	fe80::9e97:26ff:fef1:ac76%16

Fechar

Propriedades de Protocolo IP Versão 4 (TCP/IPv4)

Geral

Configuração alternativa

Pode optar por atribuir automaticamente as definições IP se a rede suportar essa funcionalidade. Caso contrário tem de pedir ao administrador de rede as definições IP apropriadas.

☒ Obter um endereço IP automaticamente

☐ Utilizar o seguinte endereço IP:

Endereço IP:

Máscara de sub-rede:

Gateway predefinido:

☒ Obter automaticamente o endereço do servidor DNS

☐ Utilizar os seguintes endereços de servidor DNS:

Servidor DNS preferido:

Servidor DNS alternativo:

☐ Validar definições ao sair

Avançadas...

OK

Cancelar

Geral

Pode optar por atribuir automaticamente as definições IP se a rede suportar essa funcionalidade. Caso contrário tem de pedir ao administrador de rede as definições IP apropriadas.

☐ Obter um endereço IP automaticamente

☒ Utilizar o seguinte endereço IP:

Endereço IP:	192 . 168 . 1 . 77
Máscara de sub-rede:	255 . 255 . 255 . 0
Gateway predefinido:	192 . 168 . 1 . 1

☐ Obter automaticamente o endereço do servidor DNS

☒ Utilizar os seguintes endereços de servidor DNS:

Servidor DNS preferido:	192 . 168 . 1 . 254
Servidor DNS alternativo:	. . .

☐ Validar definições ao sair

Avançadas...

OK Cancelar