How to Access My Modem Gateway (BYOM)

There are a lot of modem/router brands out there. We have listed some commonly used modems in Australia, in case you want to access your modem gateway to make some changes to your modem.

Commonly Used Modems

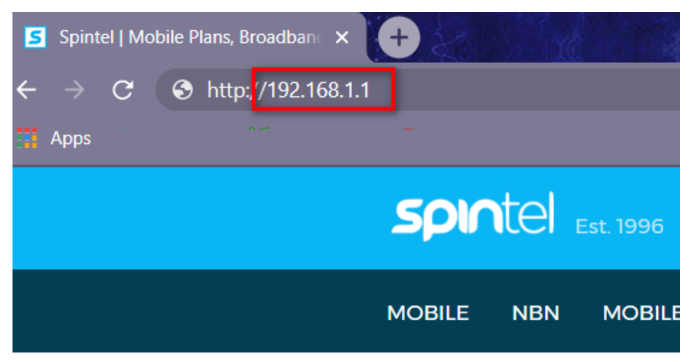
The modem gateway by default is password protected. We have added some default logins per brand, if it doesn't work you might have set it up before with different login or it's locked by your previous provider. A <u>factory reset</u> can help restore the modem settings back to default.

Do I Need Internet to Access the Modem Gateway?

Accessing the modem settings does not rely on Internet access, but rather on a direct connection with the modem. This connection can be through Wi-Fi or directly wired from the modem through an Ethernet cable.

How to Access Your Modem Settings

1. From your browser type in the URL or IP address of your gateway



2. Enter the username and password in the login window. We've listed the common brands of modem with their IP address, username, and default password below.

Modem	IP address	Default username	e Default password
Netcomm	http://192.168.20.1	<u>L</u> admin	admin or password
Linksys	http://192.168.1.1	(leave blank)	admin
Belkin	http://192.168.2.1	leave blank or	(leave blank)
		admin	
Asus	http://192.168.2.1	admin	admin
	or		
	http://192.168.1.1		
TP Link	http://tplinkwifi.ne	admin admin	admin
	<u>t</u> or		
	http://192.168.1.1		
Netgear	http://routerlogin.c	admin	Please check
	<u>om</u> or		modem label or
	http://routerlogin.r	1	call your modem
	<u>et</u>		manufacturer
D-Link	http://192.168.0.1	admin or leave	admin or leave
		blank	blank

How to Find the IP Address of Modem Gateway Using Your Computer?

If your modem brand is not on the list above, check out this <u>article</u> for the steps on how to get your modem's IP address.

Related articles:

- How To Connect a Computer Directly to the Modem
- Common Modem Configuration

Online URL:

https://articles.spintel.net.au/article/how-to-access-my-modem-gateway-byom.html