# Following are the steps changing the Wireless password and/or Network Name:

\*Note: For best results, if possible connect the device directly to the router via Ethernet cable.

# Step 1: Access the modem

Open a browser, and navigate to 192.168.1.1

$( \leftarrow ) \rightarrow$	G http://192.168.1.1	,o - ≜ →

A prompt for username and password will appear. By default, username is 'admin' and password is 'admin'

## Step 2: Access Wireless Settings

Once logged in, click on 'Wireless' on the left menu Choose 'Security' from the sub-menu that appears.

Auvanceu Secup
Wireless
Basic
Security I.
MAC Filte
Wireless Bridge
Advanced
Station Info

	168.1.1
The server 192.1 and password.	68.1.1 at ADSL Modem requires a username
Warning: This ser password be sen without a secure	ver is requesting that your username and t in an insecure manner (basic authentication connection).
User name:	🖸 admin 💌
Password:	•••••
Commendi	

**To view/change the current wireless password** Use "Click here to display" to show the current wireless passphrase. (NOTE: If you have popup blocker enabled, allow the popup window)

Select SSID:	www.ody.ca 💌		A new we window an and showing the surrow	+ management
Network Authentication:	WPA2-PSK	•	A pop-up window opens showing the curren	t password.
WPA Pre-Shared Key:	•••••	Click here tordisplay	http://192.168.1.1/wlsecurity.html - Windows Internet Explorer	
WPA Group Rekey Interval:	0	40	wirelesskev	
WPA Encryption:	AES 💌		,	
WEP Encryption:	Disabled 💌			

Note this for your records as this is what you will be using to connect wirelessly on all devices.

#### Step 3: Save Settings

If any changes were made, Hit 'Save/Apply' and the router will broadcast the new information. If no changes were made, skip this step and continue to connect wirelessly.

Global Max Clients:	16
XPress™ Technology:	Disabled 💌
54g™ Mode:	54g Auto 💌
54g <sup>™</sup> Protection:	Auto 💌
Preamble Type:	long 💌
Transmit Power:	100% 💌

Save/Apply

## **Optional: Change the "Network Name" or SSID**

To change the current "Network Name" also known as the 'SSID' Choose 'Wireless' on the left menu. Click on 'Basic' to load basic wireless settings if not already loaded.

Device Info Advanced Setup	Wireless Basic		
Wireless Basic	This page allows you to configure basic features of the wireless LAN interface. You active scans, set the wireless network name (also known as SSID) and restrict the Click "Apply" to configure the basic wireless options.		
Security MAC Filter Wireless Bridge	Enable Wireless		
Advanced Station Info	<ul> <li>Hide Access Point</li> <li>Clients Isolation</li> </ul>		
	SSID: "Network Name" BSSID: 80:A1:D7		
	Country: CANADA		
	Save/Apply		

In the text box labelled 'SSID', erase the current name and enter a new one. Click 'Save/Apply' to make changes and re-connect using the new network name.

## To connect/re-connect to the WiFi network:

Your device's operating system will vary on how specifically to scan for wireless networks. To begin, scan for wireless networks, Your wireless network should be listed as an option, upon choosing the network your device may ask you for a password. Enter the password/key for the wireless router and connect.