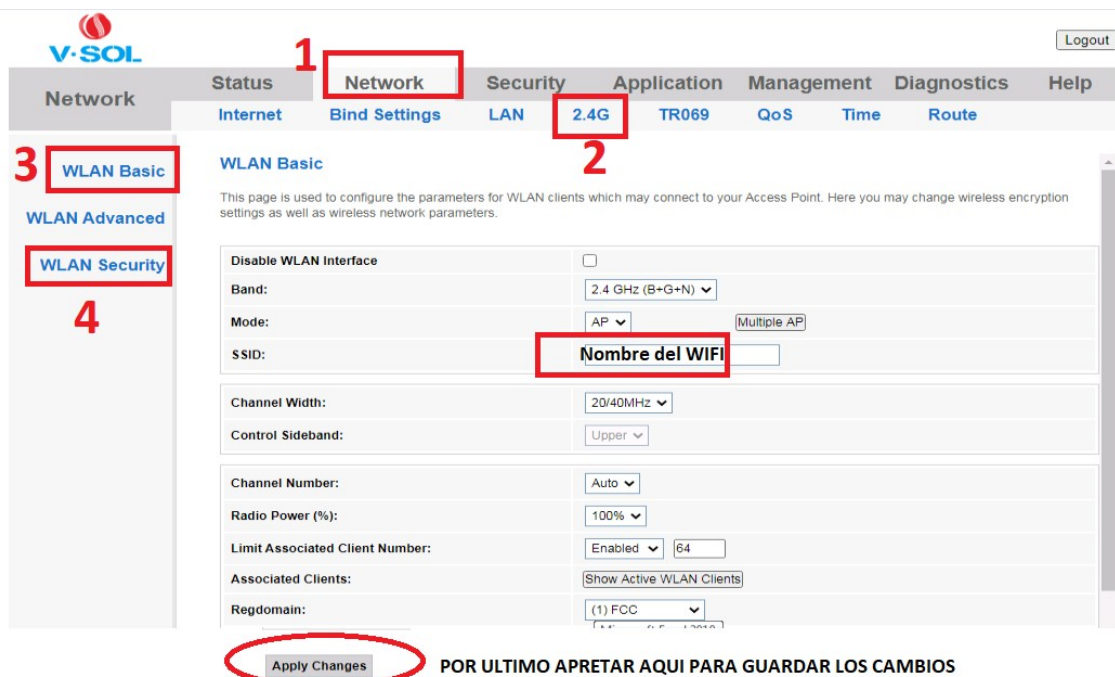


CAMBIAR EL NOMBRE Y CLAVE DEL WIFI DE FIBRA OPTICA

Debemos tener la computadora conectada por WIFI o por cable al router y entonces debemos abrir cualquier navegador de internet "Internet Explorer, Google Chrome o Firefox" y en la barra de dirección escribimos la dirección **192.168.30.2** y le damos a la tecla Enter



Luego te aparecerá la página de configuración del router, vamos a **NETWORK (Numero 1)**, luego a **2.4G (Numero 2)** y luego podemos entrar en **WLAN Basic (Numero 3 para cambiar el nombre del Wifi)**



Ahora para cambiar la clave nos vamos a **WLAN Security (ver en la siguiente página la imagen)**

V-SOL

Network | Status | Network | Security | Application | Management | Diagnostics

Internet | Bind Settings | LAN | 2.4G | TR069 | QoS | Time | Route

WLAN Basic

WLAN Advanced

WLAN Security

WLAN Security

This page allows you setup the WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your network.

SSID Type:	Root AP - GUERRERO
Encryption:	WPA2 Mixed
Authentication Mode:	<input type="radio"/> Enterprise (RADIUS) <input checked="" type="radio"/> Personal (Pre-Shared Key)
WPA Cipher Suite:	<input checked="" type="checkbox"/> TKIP <input checked="" type="checkbox"/> AES
WPA2 Cipher Suite:	<input checked="" type="checkbox"/> TKIP <input checked="" type="checkbox"/> AES
Group Key Update Timer:	86400
Pre-Shared Key Format:	Passphrase
Pre-Shared Key:
Show Key:	<input type="checkbox"/>

Apply Changes

Aqui ponemos la clave nueva y por ultimo apretamos en Apply Changes

Por ultimo si Ud desea ocultar la Red WiFi debe seguir la siguiente imagen y seleccionar Disabled y guardar los cambios.

V-SOL Logout

Network | Status | Network | Security | Application | Management | Diagnostics | Help

Internet | Bind Settings | LAN | 2.4G | TR069 | QoS | Time | Route

WLAN Basic

WLAN Advanced

WLAN Security

These settings are only for more technically advanced users who have a sufficient knowledge about WLAN. These settings should not be changed unless you know what effect the changes will have on your Access Point.

Fragment Threshold:	2346	(256-2346)
RTS Threshold:	2347	(0-2347)
Beacon Interval:	100	(20-1024 ms)
Data Rate:	Auto	
Preamble Type:	<input type="radio"/> Long Preamble <input checked="" type="radio"/> Short Preamble	
Broadcast SSID:	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled	
Relay Blocking:	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled	
Protection:	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled	
Aggregation:	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled	
Short GI:	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled	
WMM Support:	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled	

Apply Changes

Si elegimos Disabled se oculta la Red Wifi