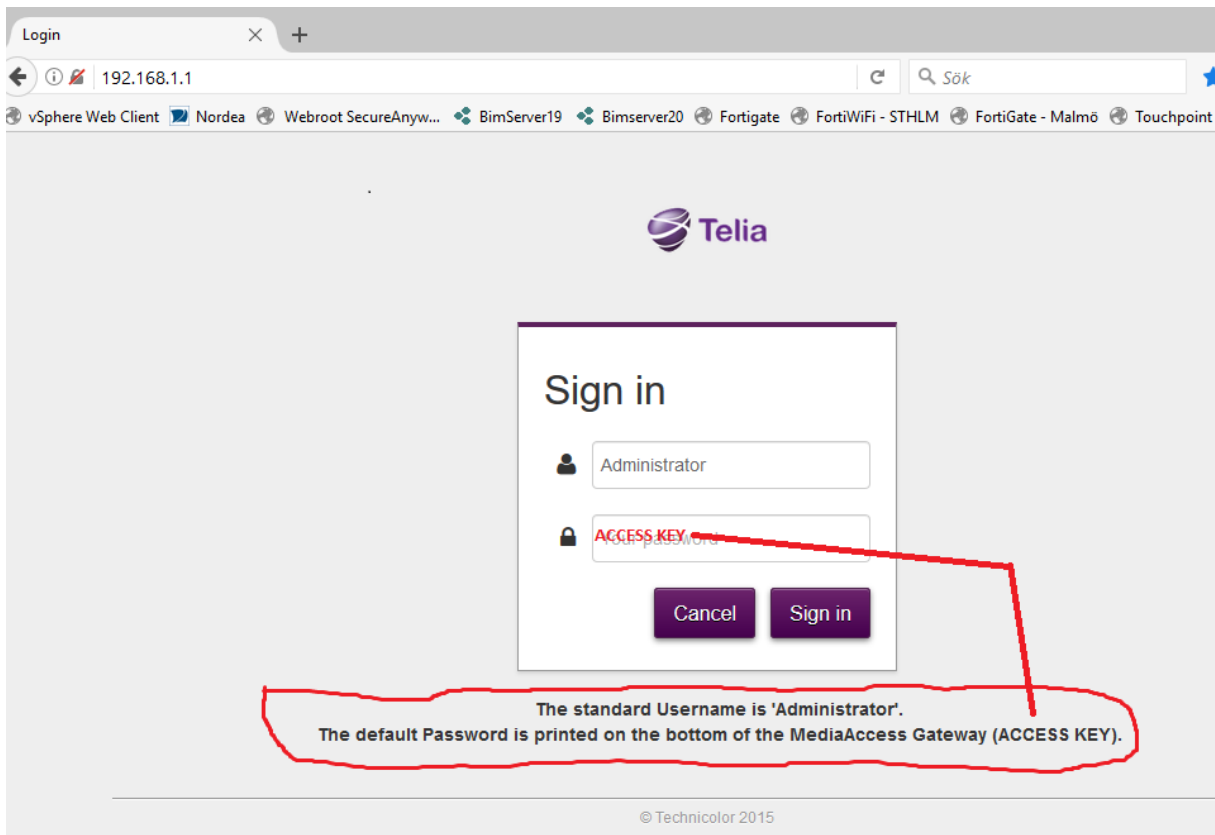
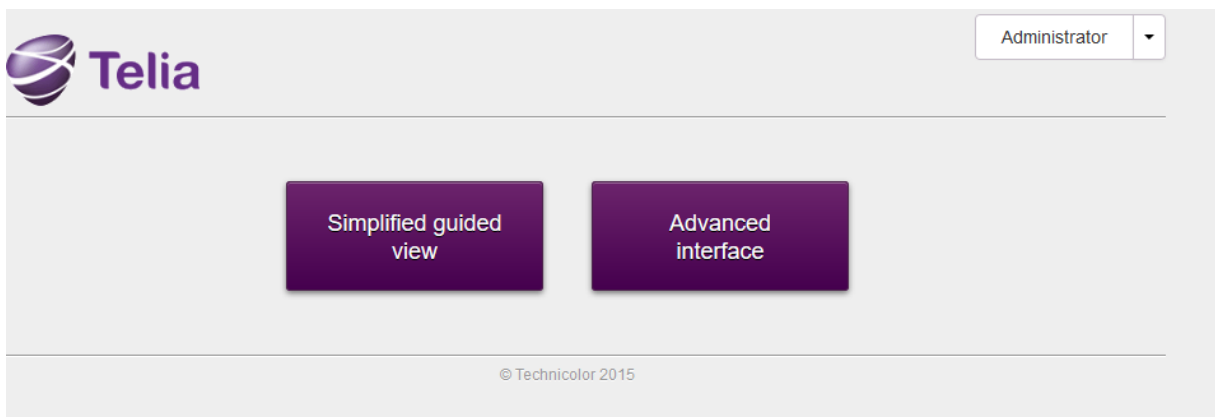


Börja med att starta din webbläsare och surfa in på adressen: <http://192.168.1.1>

logga in på routern med Administrator och lösenordet som står på baksidan av routern om du inte bytt lösenordet.



Välj advanced interface



Gå till wirellessrutan, klicka på kugghjulen uppe till höger

The screenshot shows the Telia Gateway web interface. The browser address bar displays "192.168.1.1/gateway.lp". The interface is organized into a grid of settings cards. The "Wireless" card in the top right is highlighted with a red circle, showing a gear icon and a toggle switch labeled "ON".

Gateway	Broadband	Internet Access	Wireless
Version Turquoise (15.3) 	Ethernet connected	DHCP on WAN IP is 78.71.253.41 VoIP IP is 81.230.118.180 IPTV IP is 81.237.144.66	WiFi enabled Network name is Tibell2.4GHz
Local Network	Devices	WAN Services	Firewall
DHCP enabled Gateway IP is 192.168.1.1 and netmask is 255.255.255.0	12 ethernet devices connected 4 WiFi devices connected	DynDNS connected 2 port forwarding rules are defined 1 upnp rule is active	Firewall level: normal
Telephony	Diagnostics	Mobile 3G/4G	Management
Telephony enabled 1 Registered Accounts		Disconnected	User management and log viewer
Content Sharing	Parental Controls	DMZ	
Samba enabled DLNA enabled	Site blocking disabled 0 site blocking rules are defined	DMZ disabled	

Ställ dig på 2,4GHz accesspoint och klicka på channels

The screenshot shows the Telia FortiGate web interface. The main content area is titled "Wireless" and contains a "show advanced" button. On the left, there are two sections for "ACCESS POINTS": "2.4GHZ" with "Tibell2.4GHz" selected, and "5GHZ" with "Tibell5GHZ" listed. The "Interface" section shows the following settings:

- Enabled:
- Frequency band: 2.4GHz
- MAC address: e0:b9:e5:b4:72:15
- Speed: 65Mbps
- Channel: 1 (highlighted with a red circle)
- Current channel: 1

The "Access Point" section shows the following settings:

- SSID name: Tibell2.4GHz
- Security mode: WPA2 PSK
- Wireless Password: abba19741a

At the bottom of the interface, there are three panels: "Content Sharing" (Samba enabled, DLNA enabled), "Parental Controls" (Site blocking disabled, 0 site blocking rules are defined), and "DMZ" (DMZ disabled). A "Close" button is located at the bottom center of the main configuration area.

Välj en annan kanal än den du hade

The screenshot shows the Telia Gateway web interface. The main heading is "Wireless" with a "hide advanced" button. On the left, there are sections for "ACCESS POINTS 2.4GHZ" and "ACCESS POINTS 5GHZ". The "Interface" section is active, showing settings for "Tibell2.4GHz". The settings include: "Enabled" (ON), "Frequency band" (2.4GHz), "MAC address" (e0:b9:e5:b4:72:15), "Standard" (802.11b/g/n), "Speed" (26Mbps), and "Channel" (1). A dropdown menu for "Channel" is open, showing options from 1 to 13, with "Auto" selected. Below the interface settings, there are three sections: "Content Sharing" (Samba enabled, DLNA enabled), "Parental Controls" (Site blocking disabled, 0 site blocking rules are defined), and "DMZ" (DMZ disabled).

Glöm inte att spara ändringarna och stäng din webbläsare.

Starta om alla wifi-enheter och testa sedan om du får bättre stabilitet på wifi.

Du kan behöva testa lite olika kanaler innan du hittar rätt.

Här kan du läsa lite mer om kabel och wifianslutningar:

<https://www.ownit.se/kundservice/guider/bredband-ownits-wifi-guide>

Hör av dig om du behöver mer hjälp

Joachim

0765-487029

joachim@tibell.org

