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## QUANTUM SPARK GETTING STARTED GUIDE

The next step will be to complete your security configuration. Please refer to our Quantum Spark Getting Started guide at [https://sc1.checkpoint.com/documents/Appliances/GSG\\_V0\\_WiFi6/EN/Default.htm](https://sc1.checkpoint.com/documents/Appliances/GSG_V0_WiFi6/EN/Default.htm) or simply scan this QR code.



We highly recommend downloading the **Check Point WatchTower**. This app will let you configure, monitor and get security alerts notifications to your smart phone.



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## REGISTRATION AND TECHNICAL SUPPORT

### Appliance Registration

The appliance is provided with a 30-day evaluation license key.

You can activate your full license using the First Time Configuration Wizard through the License page by clicking the "Activate License" button (click "Set proxy" to configure proxy settings if needed). Your device will automatically contact and register itself with the Check Point User center, providing it has been configured with Internet access.

If the appliance is not connected to the Internet, click "**Offline**", browse to your license activation file and press "**Activate License.**" To obtain your license activation file visit <http://smbregistration.checkpoint.com>.

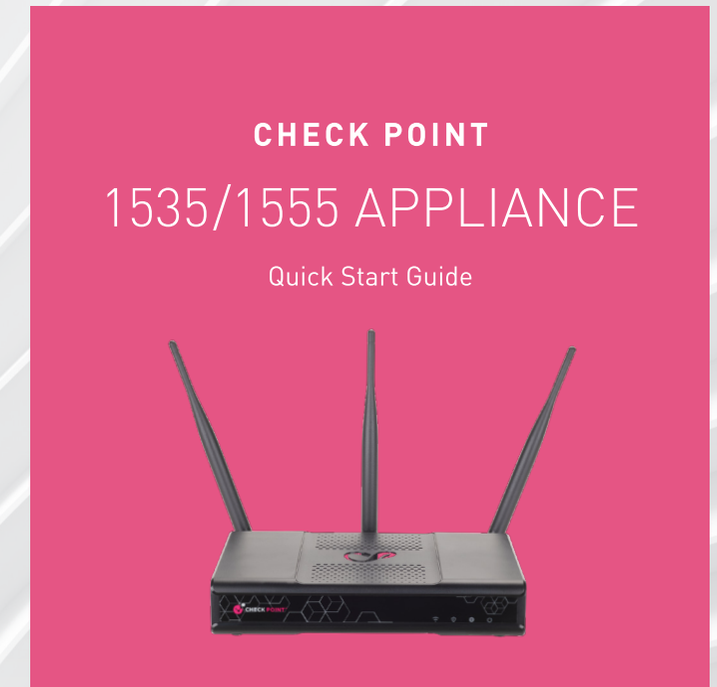
### Appliance User Center

For further information about the appliances, see:  
<https://usercenter.checkpoint.com/usercenter/login/cpapp>.

For technical assistance, contact Check Point 24 hours a day, seven days a week at:

+1 972-444-6600 (Americas)

+972 3-611-5100 (International)



[WWW.CHECKPOINT.COM](http://WWW.CHECKPOINT.COM)

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P/N: 713301



## 1 POWER UP YOUR CHECK POINT APPLIANCE

Connect the power supply unit to the appliance rear panel and to a power outlet. Once the use plug the power adapter, the appliance is on.

When the appliance is turned on, the Status/Power LED on the front panel lights up in red for a short period. The LED then turns blue and starts to blink. This shows a boot is in the progress and new firmware is being installed. When the LED turns solid blue, the appliance is ready for login. Note - The LED is red if there is an alert or error.

Remove the transparent protective sticker from the front panel of the appliance (optional).



## 2 CONNECT YOUR CHECK POINT APPLIANCE TO THE INTERNET

**If you use an external router:** Connect the Ethernet cable to the WAN port on the appliance back panel and plug it into your external modem or router's PC/LAN network port. The WAN Link LED on the rear panel will light green when the connection is established and active. The amber LED will indicate the connection speed. The Internet LED on the front panel will blink blue while connecting until the configuration in step 4 is completed and the Internet connection is established. Then It turns to steady blue.



## 3 CONNECT YOUR PC FOR INITIAL SETUP

Connect another Ethernet cable to the port no.1 on the appliance rear panel and plug it into the network adapter on your PC/Laptop.

The port no.1 Link LED on the rear panel will light green, indicating that the cable is connected properly and connection is active. The amber LED will indicate the connection speed.



## INSTRUCTIONS FOR MICROSOFT WINDOWS 11:

To enable DHCP or change other TCP/IP settings

Select **Start**, then select **Settings > Network & Internet**.

select **Ethernet**, then select the **Ethernet network** you're connected to.

Under **IP assignment**, select **Edit**.

Under **Edit IP settings**, select **Automatic (DHCP)**

When you're done, select **Save**.

**Note** – To check your Windows version: Press "Win" + R buttons. In the window that opens, type "winver" and press "Enter" A dialog box will open, showing your windows version.

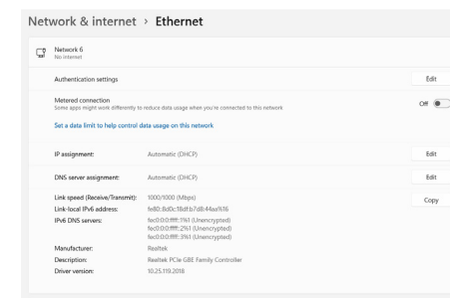


Figure 1: Internet Protocol (TCP/IPv4) Properties

## INSTRUCTION FOR MAC OS X:

Choose **System Preferences** from the Apple menu.

Select **Network Preference**.

Select **Ethernet** on the left side of Network window.

Set Configure IPv4 to **Using DHCP**.

Press **Apply**.

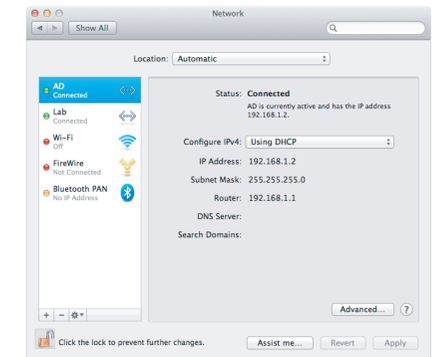


Figure 2: Network Preference

## 4 CONFIGURE YOUR CHECK POINT APPLIANCE

Launch the Web browser and type <http://my.firewall> or <https://192.168.1.1:4434> in the address bar.

**Note** – You might receive a certificate error page since the appliance does not have a formally signed certificate. Click "**Continue to this Web site.**"

**Note** – If you are using a FireFox Web browser, you will be prompted to add an exception in order to connect. Click "**Add Exception,**" then "**Get Certificate**" and finally "**Confirm Security Exception.**"

The wizard will guide you through the connection setup process. Fill in the parameters as required and click **Finish**.

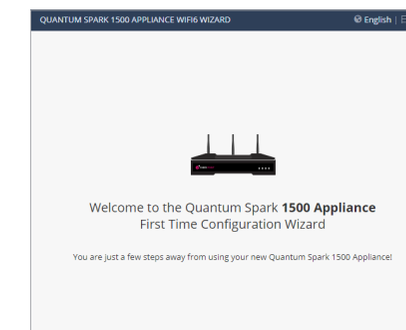


Figure 3: First Time Configuration Wizard - Welcome page



Figure 4: First Time Configuration wizard - Summary page