

VIPARIS

---

WIFI OFFER

---



# Table of contents



## VIPARIS WIFI OFFER

- 1 FREE WI-FI
- 2 EXPERT WIFI
- 3 EXPERT SECURE WIFI
- 4 IMPORTANT INFORMATION

## 1 FREE WI-FI

→ YOU HAVE ACCESS TO FREE WI-FI INTERNET ACROSS ALL VIPARIS SITES.

**The service has the following specifications:**

- ◆ Can be used to manage your emails and view websites **that do not require very high data transfer rates**
- ◆ **Maximum connection time of 4 hours per day** in the hired areas. **Unlimited connection time in the Viparis public areas**
- ◆ **Maximum speed of 4 Mbps**
- ◆ Only operates over the 2.4 GHz frequency band (802.11b/g/n) – all PC Wi-Fi equipment, smartphones and tablet computers support this standard
- ◆ Radio frequency which is subject to significant interference during the show
- ◆ **Users are disconnected every 15 minutes if they are not using the service**



**TO GET CONNECTED SIMPLY:**

1. **Select the name of the network \*WIFI\_GRATUIT**
2. **Open up your web browser**
3. **Confirm that you accept the terms and conditions of use**
4. **You are connected**

## 2 EXPERT WIFI

### → VIPARIS ALSO HAS WI-FI ACCOUNTS (USERNAME/PASSWORD)

This account allows you to connect simple equipment (computer, tablet, smartphone, etc.) in order to check your e-mails and surf the Internet. It does not allow the exchange of heavy data.

#### The service has the following specifications:

- ◆ **Unlimited connection time** throughout the duration of your event
- ◆ **Only operates over the 5 GHz frequency band** (802.11a/n/ac).  
*You must check that your equipment supports dual band Wi-Fi connections. If your equipment only operates over the 2.4 GHz frequency band, you will not be able to use the service.*

*It should be noted that most recent tablets, Macs and PCs are dual-band compatible (2.4 GHz & 5GHz)*

- ◆ Maximum speed of 8 Mbps
- ◆ **Users are disconnected every 120 minutes if they are not using the service**



#### TO GET CONNECTED SIMPLY:

1. **Select the name of the network \*WIFI\_EXPERT**  
if you do not see the network name, then your equipment is not 5 GHz compatible - contact our support service
2. **Enter the password (WPA key): 0123456789**
3. **Open up your web browser**
4. **Enter your username/password**
5. **You are connected**



### WARNING

The only way to be sure your equipment is compatible with the 5GHz frequency band, is to check its compatibility with 802.11a. A recent 802.11n compliant equipment may very well be only compatible with the 2.4 GHz frequency band.

- If this logo is present on your device or on your packaging, **it is compatible 5GHz**



- If this logo is not present on your device or on your packaging, **it is not compatible 5GHz**



- You can check the compatibility of your device by consulting the manufacturer's website or the following websites: [www.gsmarena.com](http://www.gsmarena.com) et [www.notebookcheck.net](http://www.notebookcheck.net)

# 3 EXPERT SECURE WIFI

---

## → VIPARIS ALSO HAS A WIFI SECURE PACKAGE

In order to enable users to connect to the Internet via mobile devices (tablet computers, mobile phones, etc.), Viparis also has a Wifi\_Secure package. You can use this package to have several Wi-Fi connections active simultaneously over a shared Internet access point. In addition, we also provide you with an Ethernet cable so that you can link up your equipment over a cabled connection. This way, you do not need to have a Wi-Fi terminal installed at your stand.

→ The Secure Wi-Fi package is available in 3 versions depending on the number of devices that you would like to be able to connect simultaneously

- ◆ **Wifi\_Secure 8:** Internet connection speed 8 Mbps + 4 simultaneous Wi-Fi connections + 1 cabled access
- ◆ **Wifi\_Secure 12:** Internet connection speed 12 Mbps + 8 simultaneous Wi-Fi connections + 1 cabled access
- ◆ **Wifi\_Secure 20:** Internet connection speed 20 Mbps + 20 simultaneous Wi-Fi connections + 1 cabled access

### The service has the following specifications:

- ◆ **Unlimited connection time** throughout the duration of your event
- ◆ **Only operates over the 5 GHz frequency band** (802.11a/n/ac).  
*You must check that your equipment supports dualband Wi-Fi connections. If your equipment only operates over*

*the 2.4 GHz frequency band, you will not be able to use the service. It should be noted that most recent tablets, Macs and PCs are dual-band compatible (2.4 GHz & 5GHz)*

- ◆ **Users are not disconnected if they do not use the service**



### TO GET CONNECTED SIMPLY:

1. **Select the name of the network \*WIFI\_EXPERT\_SECURE**  
if you do not see the network name, then your equipment is not 5 GHz compatible - contact our support service
2. **Enter your username/password**
3. **Confirm the validity of the security certificate that is displayed**
4. **You are connected**

## 4 IMPORTANT INFORMATION

---

**The Wi-Fi network that is available at the Exhibition Centre for accessing the Internet is not intended as a replacement for standard cable connections** - which are the best in terms of data transfer speeds and security. It is intended as an option to be used in addition to cabled network access.

Radio channels that are very sensitive to interference are used for sending data over the Wi-Fi network. **This means that transmission can be severely affected or even rendered completely impossible** by sources of interference or other external causes over which the exhibition centre manager and its telecommunications operators have no control. The construction of your stand or **materials used in it, for example, can severely reduce the speed of your Wi-Fi access, or prevent you from connecting altogether.**

Furthermore, some exhibitors will be setting up private network hotspots... others will be using microwave ovens, mobile video cameras or Bluetooth enabled equipment (non-exhaustive list), or other wireless data transmission equipment near your stand or at a neighboring stand. All of these may interfere with your Wi-Fi access, or prevent you from connecting altogether. Since we do not want to adopt a restrictive policy and prevent exhibitors from using such equipment at their stands, **we are not in a position to guarantee a reliable and uninterrupted Wi-Fi service.** This means that we are unable to guarantee that VPN connections, VoIP applications or live broadcasts over the Wi-Fi network will function correctly. Viparis accepts no liability for any damage caused by the absence of a network connection or interference with the Wi-Fi network. The same applies to any private Wi-Fi networks set up by exhibitors, the operation of which will be susceptible to interference from other similar facilities available in the same building.

Please ensure beforehand that all of the limitations described above are acceptable to you in view of what you intend to use this service for. Otherwise, you should use one of the cabled Internet connections available which will have all the guarantees you need in terms of reliability, speed and security.



**For more information about our services, please call +33 1 40 68 16 16  
between 9 am and 6 pm, Monday to Friday.**

**We also have an online chat room.**

---