

Exhibitor	Hall / Stand no.	Outdoor exhibition area / Block
VAT no.	Contact	
Street / P.O. Box	E-mail	
Country / Town / Postcode	Tel. with area code and ext.	Fax with area code and ext.

## Registration by no later than six weeks prior to the start of the event.

We hereby order—in the name and for account of the registered main exhibitor—subject to acceptance of the terms of business (form 6.0).  
Orders in the name of co-exhibitors are not possible.

### ■ Registration of exhibitor's own WiFi network

Quantity	Item No.	Description	EUR
	37151	<b>Registration of exhibitor's own WiFi network</b> The wireless channel is allocated by Messe München GmbH (one channel per registration)	168.00

Your details:  2.4 GHz  5 GHz

#### Hardware manufacturer and model

**SSID**  
(stand number name of exhibitor)\*

\* Please be sure to assign a correct SSID, no special characters and max. 30 characters (ensure correct use of small and capital letters)

Please send the WiFi channel information by e-mail to:

**Alternatively:** If you are not necessarily dependent on your own dedicated WiFi router, we recommend that you obtain the WiFi router from Messe München GmbH ([item 37150 via order form 6.2.3.](#) or [through the Exhibitor Shop](#)).

Requirements deviating from those set out here can be processed on request only!

### ■ Important notes

Messe München GmbH will check on site whether the installation and transmission power of the exhibitor's own router complies with regulatory requirements. Please take note of the information set out in the notice "Exhibitor's Own WiFi Network" as well as the following provision:

**The guide value for the transmission power of your own WiFi system is maximum 13 dBm. The receive level of your WiFi system may not exceed -80 dBm at the booth perimeter.**

**Only fully completed forms will be processed!**

Place / date	Company stamp and legally binding signature of exhibitor
--------------	--

Dear Exhibitor,

Mobile access to the Internet is state-of-the-art in modern-day communications—WiFi networks are an indispensable technology for wireless data transmission. Accordingly, we endeavor to ensure a good WiFi service throughout the exhibition center.

This notice informs you about the requirements for operating your own WiFi network at the exhibition center. They are intended to ensure the trouble-free operation of WiFi systems without interference.

Much like on the road, it is necessary to formulate some rules for WiFi service, so that every wireless traffic participant reaches his destination with maximum efficiency and without defects in his system.

These rules apply to WiFi networks that you install yourself for use at your booth or for mobile applications.

### **We kindly ask you to observe these rules, also in your own interest.**

WiFi systems use a common medium which is limited by physical conditions—the propagation of electromagnetic waves in the air. These waves may overlap and interfere with each other, with the result that ultimately, none of the signals reach the receivers in the quality required.

To keep with the image of road traffic: WiFi networks spread out like cars on a multi-lane freeway. It makes sense that road users each use one lane and adhere to the traffic regulations.

Traffic congestion results if too many cars are out on the freeway simultaneously; violation of the rules leads to accidents or stop-and-go traffic.

For operation purposes at exhibitions, the quality of a WiFi network depends to a large extent on various factors such as the number of persons, exhibits and stand structures. In conclusion, we would like to point out that traffic in WiFi networks is just as unpredictable as on our freeways.

**If you have any questions or need technical support, please don't hesitate to contact Messe München's Technical Exhibition Services Division.**

In case it is essential that your booth or your exhibits be provided with a guaranteed bandwidth, wired access to the data network is still the best option!  
**If you are not necessarily dependent on your own dedicated WiFi router, we recommend that you obtain the WiFi router from Messe München GmbH (item 37150 via order form 6.2.3. or through the Exhibitor Shop).**

### **■ Important information**

Messe München GmbH does not assume any liability for your safety on the Internet. You are responsible for your own data security, including for virus-protection! It is moreover your responsibility that no rights of Messe München GmbH or third parties are violated in the use of wireless communications. In the event of an attack on the function of the network or other attacks, as well as in the event of a violation of rights of Messe München GmbH or third parties, we reserve the right to disable the respective connection either temporarily or on a permanent basis!

If, during an event, local failures should occur in the hotspot or the WiFi services of Messe München GmbH or of other participants in the exhibition network, which are due to a faulty or negligent configuration of a customer's hotspot, Messe München GmbH is entitled to take the customer hotspot off the network or to arrange for its deinstallation.

Messe München hereby explicitly points out that the operation of a customer WiFi network is exclusively at the risk of the exhibitor. Messe München does not provide any guarantee of interference-free reception. The customer indemnifies and holds harmless Messe München GmbH from all claims of third parties which are asserted against Messe München GmbH due to an unlawful use of the customer connection.

### **■ Messe München GmbH requirements**

- At the exhibition center, WiFi networks in accordance with standards IEEE 802.11a, IEEE 802.11n, IEEE 802.11g and **IEEE802.11ac** are used. When installing your own WiFi network, please make sure not to compromise the function of the Messe München GmbH in-house WiFi system.
- Set your WiFi system to the channel assigned to you.
- The guide value for the transmission power of your own WiFi system is maximum 13 dBm. The receive level of your WiFi system may not exceed –80 dBm at the booth perimeter. Needless to say, the location of the WiFi system on your booth will have an impact on how strong the signal still is at the booth perimeters.
- **Channel bonding is not permitted.**
- You can select these settings in the configuration menu of your WiFi system. Should you use other transmitters in your exhibits, please notify us in good time. The provisions specified apply likewise to WiFi transmitters in exhibits.

### **■ Important note**

**Infringement may result in claims for damages of the organizer or the affected neighboring exhibitors. The WiFi hardware to be installed has to comply with guidelines for radio communications networks in effect in Europe. Whether the hardware used meets the above guidelines should be determined from the documentation supplied by the manufacturer of the device.**