

TERMS FOR INSTALLING OWN WIFI AT RAI AMSTERDAM

The installation of your own WiFi network at RAI Amsterdam is allowed if you follow our WiFi terms. These are mentioned below.

- You will ensure that his network SSID will be broadcasted with a transmit power less than 25mW.
- The on-site IT team of the RAI and the organization reserve the right to ask you directly to decrease the transmission power and/or change the frequency at any moment during the show if it does not comply with the terms.
- You are responsible for adequate knowledge to apply changes to your equipment to comply with these terms.
- Adjustments must be made effective immediately.

Channels / frequency

- If your WiFi access point supports Dynamic Frequency Selection (DFS), it must be disabled.
- Only 2.4GHz is free to use. All channels on this frequency are available to use.
- The use of 5GHz is exclusively reserved for RAI Amsterdam. Others may not use this frequency*.
- Channel bonding is not permitted with 802.11n, only standard 20MHz channels are allowed.

*Only channel 149 to 165 on the 5GHz frequency (UNI-III) can may be used as these are not used by RAI Amsterdam

SSID:

- The broadcasted SSID must clearly include the name of the company on the booth and be visible at all times.
- A hidden SSID is not permitted.
- The word 'RAI' or 'rai' is not allowed to be used in any part of an SSID.
- 'Free WiFi' or variations of this as (part of) the SSID are not allowed.
- The event name or variation of the event name is not allowed as SSID.

Compliance

IEEE Standards: IEEE 802.11g/n, IEEE 802.11a/n/ac (IEEE 802.11b is not permitted)

Minimum security: WEP, Wi-Fi Protected Access 2 (WPA2)

More information

From the last buildup day you can contact our IT Service Desk through: +31 20 549 1968.