

This Quick Start Guide describes how to easily start-up the MX530/MX880 for remote access to a connected terminal device when using the pre-installed **mdexSIM**.



## Step 1 Unlock mdexSIM

The respective **mdexSIM** must be unlocked for use.

- (i) There are already two mdex SIM cards preinstalled in the MX530/MX880.
  - The tariff for the desired SIM card must have been ordered from mdex.
  - The ICCIDs of the preinstalled SIM cards are located on the router label.
    SIM1: mdexSIM Vodafone SIM2: mdexSIM Telekom

### Unlock SIM card:

1. Log into mdex Management Portal at https://manager.mdex.de and click on SIM Cards → Locked SIM Cards.



- (Your login access data have been sent to you via email.)
- 2. Check the SIM card(s) and click on the icon [1] (Unlock SIM cards)

Found SIM cards				Unloc	Unlock SIM card(s)					
	Entries	: 1   Selected: 1		I) 🕕 🞑	) 🗩	<b>↑</b>				
	No.	\$	ICCId	\$ MNO	\$	MSISDN		\$ Status		
<b>V</b>	1	89492092508	563116866	۲	491629	296240	é	Locked		
	Select	t SIM card(	s)							

- 3. Follow the instructions on the portal to unlock the SIM card(s) and then click on Back to the Search button.
- 4. Full unlocking of the SIM card can take up to 20 minutes. After a few minutes, check the SIM card status by clicking on **Start Search** button.

ound SIM cards	_				_	
Entr	ies: 1   Select	ted: 0				
No.	\$	ICCId	\$ MNO	\$ MSISDN		≎ Status
1	894920	92508563116866	۲	491629296240	é	A Locked

To update the status display, click on **Start Search** button again. As soon as the status **C Enabled** is displayed, the SIM card is ready for use.

#### Step 2 **Connect mobile antenna(s)**

MX530

MOBIL

#### MX880 The magnetic base antenna (MOBILE) must be The mobile antenna (Mobile/LTE) with connected to the left **MOBILE** (MAIN) socket. articulated joint or magnetic base antennas must be connected to LTE MAIN Main Antenna) and to LTE AUX (in order to increase LTE download rate). Mobile/LTE Mobile/LTE LTE AUX (i) The other socket, 'MOBILE' (AUX), serves only to LTE MAIN connect to another (optional) mobile antenna, e.g. in order to increase the download rate in mobile use.

## Step 3

Mobile (MAIN)

### **Connect the power supply**

Plug the router connector of the plug-in power supply into the PWR socket on the router.



### Step 4 Establishing the mobile connection

The MX530/MX880 establishes a mobile connection with mdexSIM Vodafone (SIM1).



# Step 5 Connect the terminal device

Connect the terminal device to the **LAN1**, **LAN2** or **LAN3** socket of the MX530/MX880. The WAN port is not intended for the connection of terminal devices!



The terminal device can be set to '*Obtain an IP address automatically*', in which case the MX530/MX880's DHCP server automatically assigns the IP address 192.168.0.100.

The MX530/MX880's DHCP server is preconfigured to assign only one IP address (192.168.0.100).

This IP address remains reserved for another 5 minutes after the terminal device has been removed. Remove all terminal devices (e.g. your PC) from the MX530/MX880 Router and wait at least 5 minutes (or restart the MX530/MX880) before connecting the terminal device of your choice to the MX530/MX880.

Alternatively, the IP address 192.168.0.100 can also be set permanently in the terminal device.

All incoming data packets to the MX530/MX880 are forwarded by default to the connected terminal devices with the IP address **192.168.0.100**.

i To connect multiple terminal devices, refer to MX530/MX880 Setup Guide in the Section "Connecting terminal devices".

## The quick setup is complete.

The router and the connected terminal devices are now accessible via the mobile network with the respective IP service.

mdex fixed.IP+: Remote access is via web.direct or Control Centre Tunnel (optional).

**mdex public.IP**: Remote access is via the fixed public IP address.

(i) For more information on setting up the MX530/MX880 or using the respective mdex IP service, please refer to the **MX530/MX880 Setup Guide** or the mdex Support page at https://wiki.mdex.de.