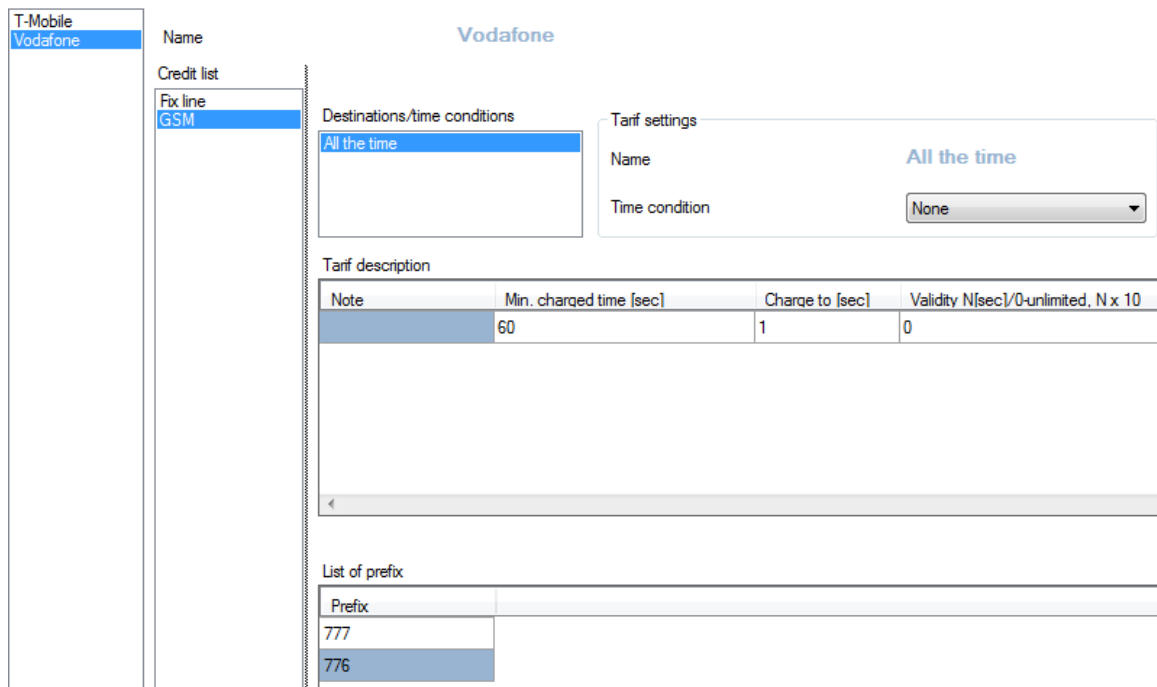


Free minutes - How to set them on 2N® NetStar

- This feature must be set up on a virtual port or SIM card.
1. Set up a tariff in Billing and tariffs (from firmware version 3.0.0 and higher).



Vodafone

Name: Vodafone

Credit list: Fix line, GSM

Destinations/time conditions: All the time

Tariff settings: Name: All the time, Time condition: None

Tariff description:

Note	Min. charged time [sec]	Charge to [sec]	Validity N[sec]/0-unlimited, N x 10
	60	1	0

List of prefix:

Prefix
777
776

Firstly specify operator (T-mobile, Vodafone...), then divide free minutes to e.g. fix line and GSM. For each „Credit list“ you can set up another time conditions and charged value.

!!!! Important!!!! In case you call the number with prefix which is not included in the tariff setting, the call will be terminated.

2. Set free minutes/SMS in the tag Free Minutes/SMS on a virtual port or SIM card. Double click to the line open free minutes setting table. In case you would like to use free minutes since now (not for next month), you have to check box „Set to this month“.

If you need to use the same free minutes for other virtual ports or SIM cards, you can copy already used free minutes. You get this option when you set free minutes.

GSM GSM 28 [1:9.1]
 GSM GSM 37 [1:14.1]
 GSM GSM 38 [1:14.2]

Cancel free minutes/SMS Used tariff Vodafone

Free minutes/SMS settings

Credit name	Free minutes for month	Free minutes for this month	Spent minutes	Free SMS!
Fix line	0	0	00:00	0
GSM	0	0	00:00	0

Free minutes/SMS settings

Free minutes for month: 0 (-1=unlimited)
 Set to this month:

Free SMS for month: 0 (-1=unlimited)
 Set to this month:

Day of account: 1

Mode: Don't transfer free minutes

OK Cancel

Basic Properties Progress info Overlap Extension Free minutes/SMS Files Stack

3. Assign the GSM port to the bundle with Allocation strategy: „By credit“. The GSM port or SIM card with most free minutes will be used.

CC

GSM free minutes

GSM minuty

Name **GSM free minutes**

Allocation strategy **By credit**

Access number 11

Bundle conduct

Cause object **None**

Next row if is called busy

Next row if called reject

Route to next row at no answer

No-answer timeout [s] 10

Let ring the last call

Repeat destinations

Destination type	Destination
Virtual port	GSM 28 [1:9.1]
Virtual port	GSM 37 [1:14.1]
Virtual port	GSM 38 [1:14.2]

4. We highly recommend to check installation manual in NsAdmin before you start setting up the system.

More product information:

2N® NetStar IP (Official Website 2N)



2N[®] NetStar (Official Website 2N)

Manuals:

Product support for 2N[®] NetStar (wiki.2n.cz)