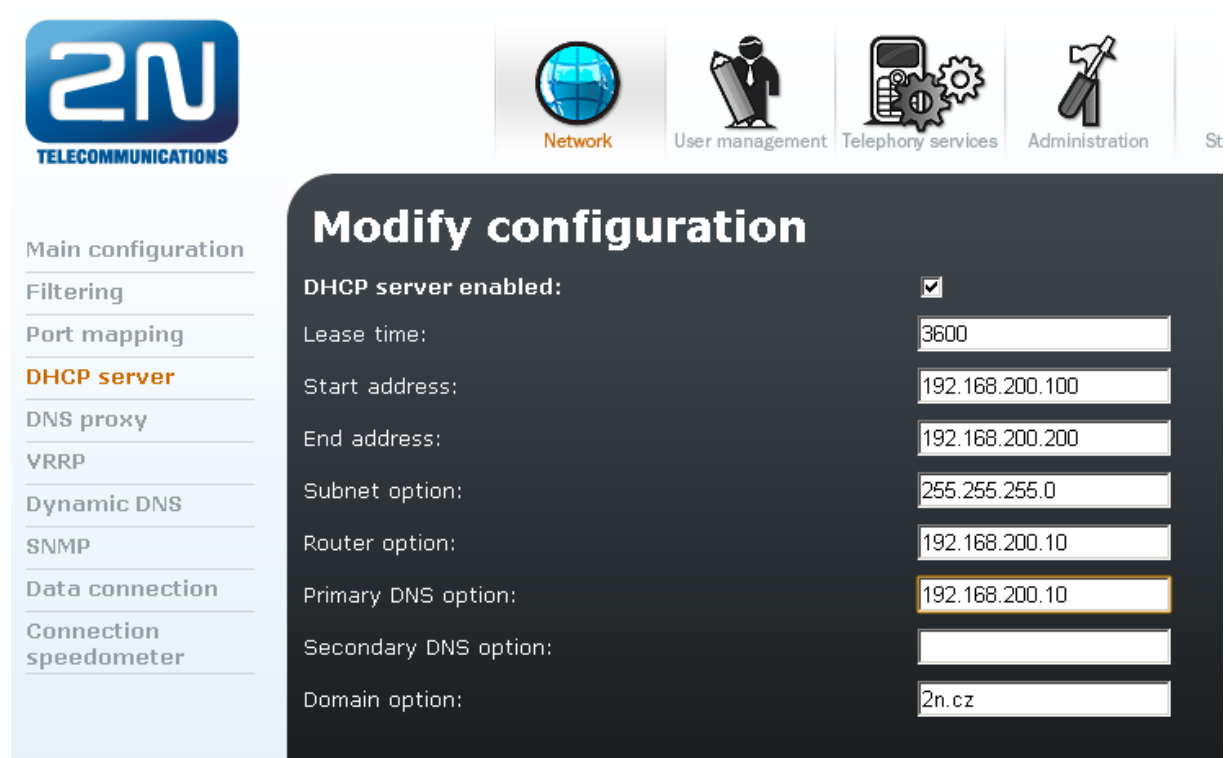


# When you want to change the IP address of OfficeRoute:

Go to Network – and modify DHCP server settings



The screenshot displays the OfficeRoute web interface. At the top left is the 2N TELECOMMUNICATIONS logo. A navigation bar contains icons for Network, User management, Telephony services, and Administration. A sidebar on the left lists configuration options: Main configuration, Filtering, Port mapping, DHCP server (highlighted in orange), DNS proxy, VRRP, Dynamic DNS, SNMP, Data connection, and Connection speedometer. The main content area is titled 'Modify configuration' and shows the DHCP server settings. The 'DHCP server enabled' checkbox is checked. The 'Primary DNS option' field is highlighted with a yellow border and contains the IP address 192.168.200.10.

Configuration Item	Value
DHCP server enabled:	<input checked="" type="checkbox"/>
Lease time:	3600
Start address:	192.168.200.100
End address:	192.168.200.200
Subnet option:	255.255.255.0
Router option:	192.168.200.10
Primary DNS option:	192.168.200.10
Secondary DNS option:	
Domain option:	2n.cz

At main configuration modify settings of network

The screenshot shows the OfficeRoute main configuration interface. On the left is a navigation menu with the following items: Main configuration, Filtering, Port mapping, DHCP server, DNS proxy, VRRP, Dynamic DNS, SNMP, Data connection, and Connection speedometer. The 'Main configuration' section is active. On the right, there are four icons: Network (globe), User management (person with clipboard), Telephony services (phone and gear), and Administration (wrench). The main content area is titled 'Modify network configuration' and shows settings for the 'eth0' interface. The 'Enable DHCP' checkbox is unchecked. The IP address is set to 192.168.200.10, the network mask is 255.255.255.0, and the gateway is 0.0.0.0. Below this, the 'PPPoE' section has 'PPPoE enabled' unchecked, with empty fields for 'Username' and 'Password'. The 'DNS' section is partially visible at the bottom.

Change The IP address of internal SIP line (Telephony services – Devices – SIP lines – line 16) in accordance to new IP address

The screenshot shows the 'Modify SIP line ID "16"' configuration page. The 'SIP server address' field is set to 192.168.200.10. Other fields include 'SIP domain', 'SIP name' (vbegw), 'Display name', 'Listen port' (5061), 'User name', and 'Password'. A dropdown menu for codec selection is visible at the bottom, with 'G.711 A Law 64000 bps' and 'G.711 u Law 64000 bps' as options. A note on the right side of the page reads 'If ex cann'.

Restart the OfficeRoute manually