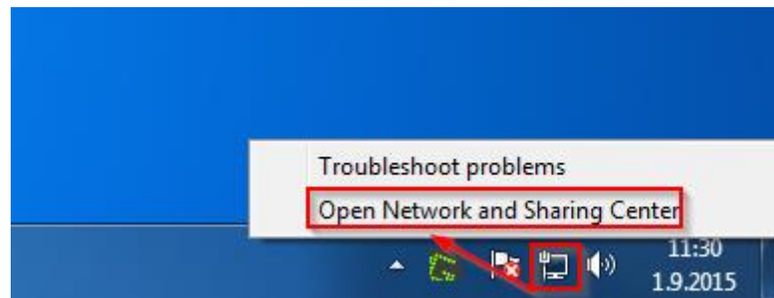
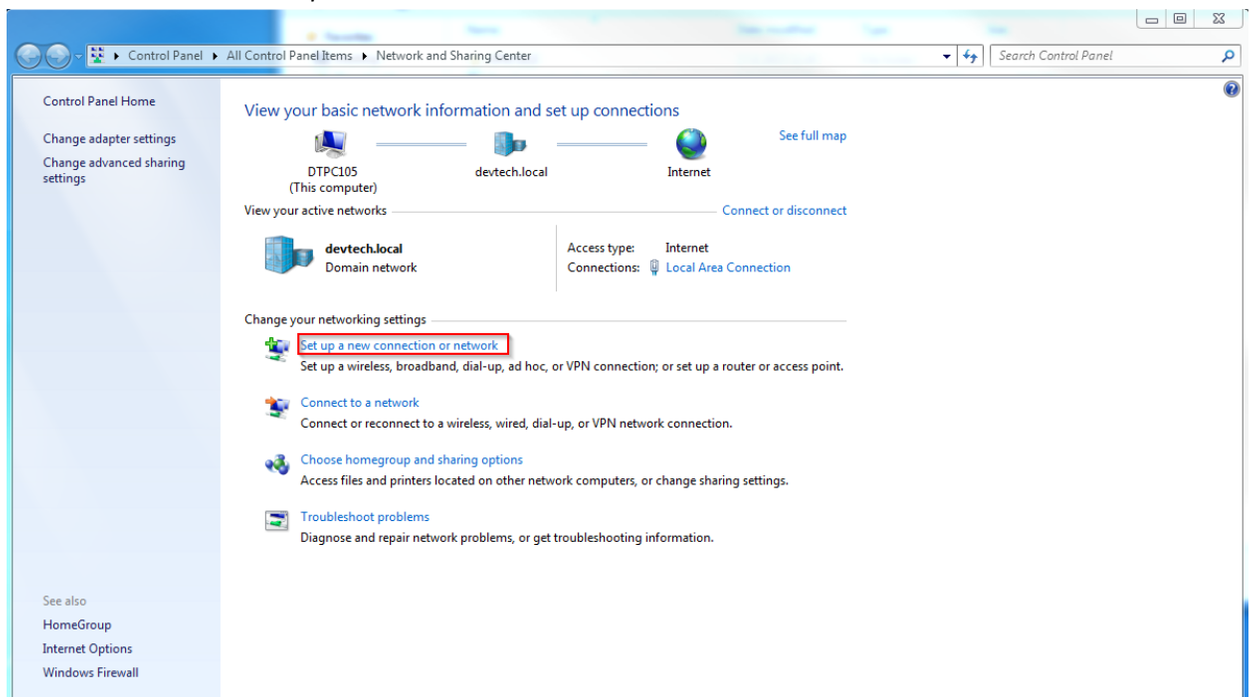


Configure VPN connection user side

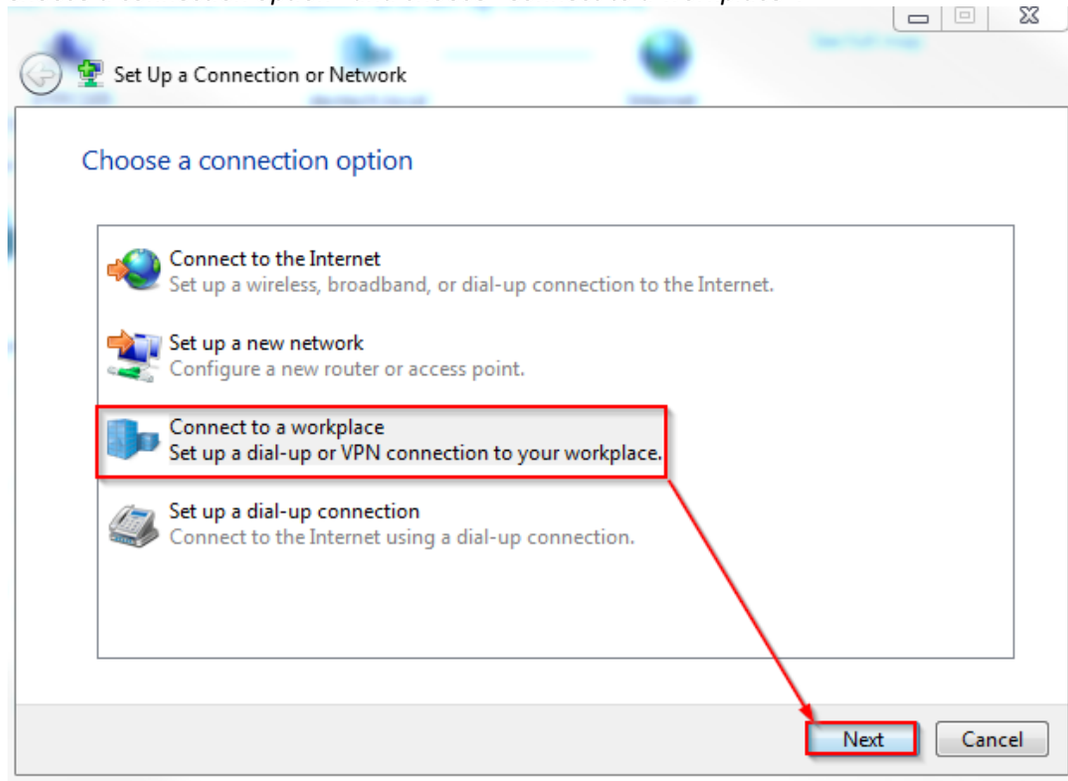
- Open “Network and sharing center”, and click at “Set up a new connection or network”.



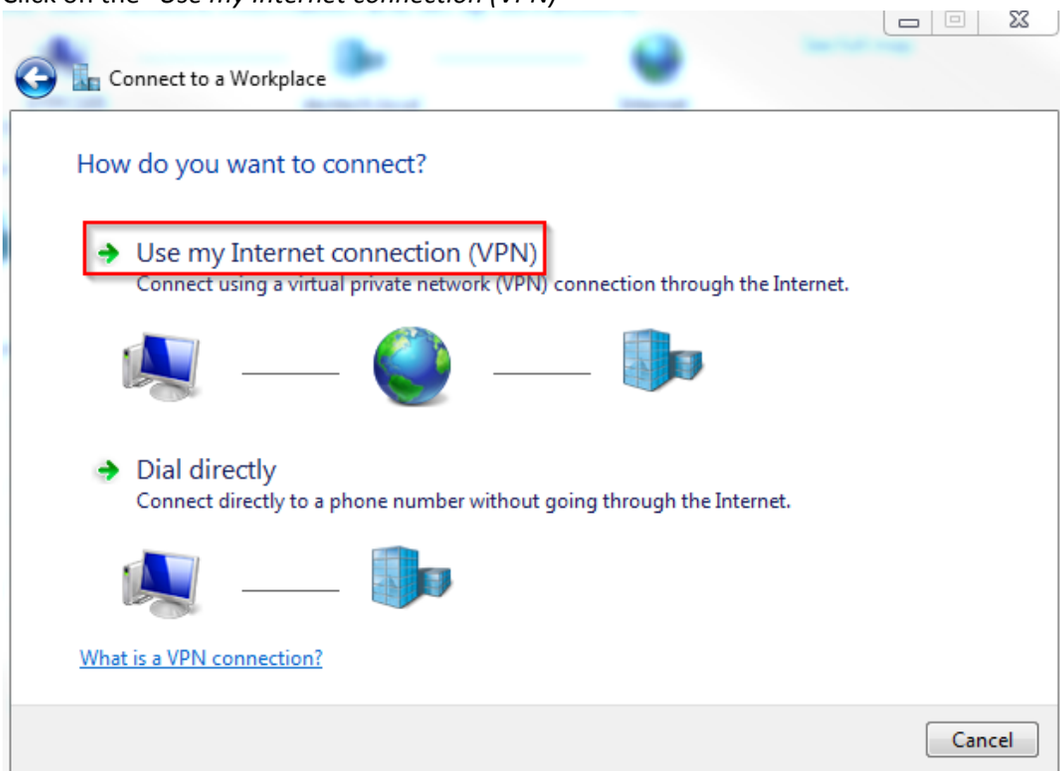
- Click on the “Setup a new connection or network”



- "Choose a connection option" and choose "Connect to a workplace".

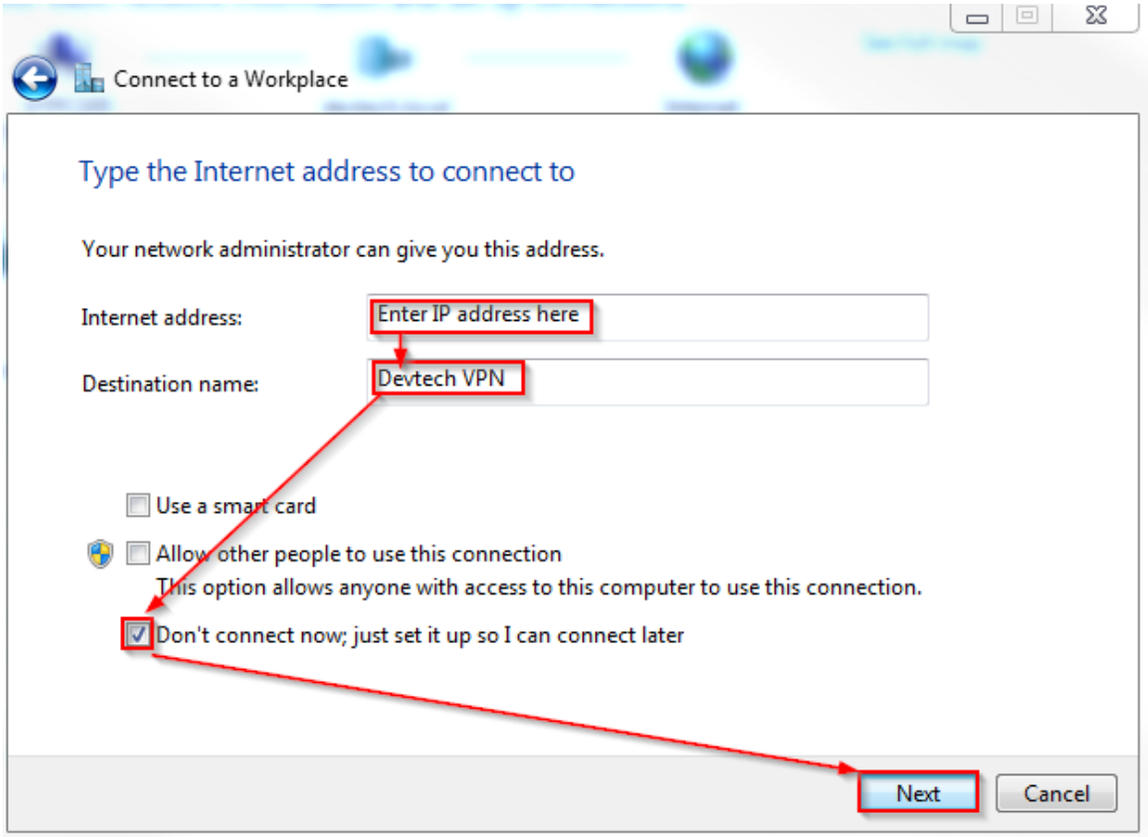


- Click on the "Use my Internet connection (VPN)"



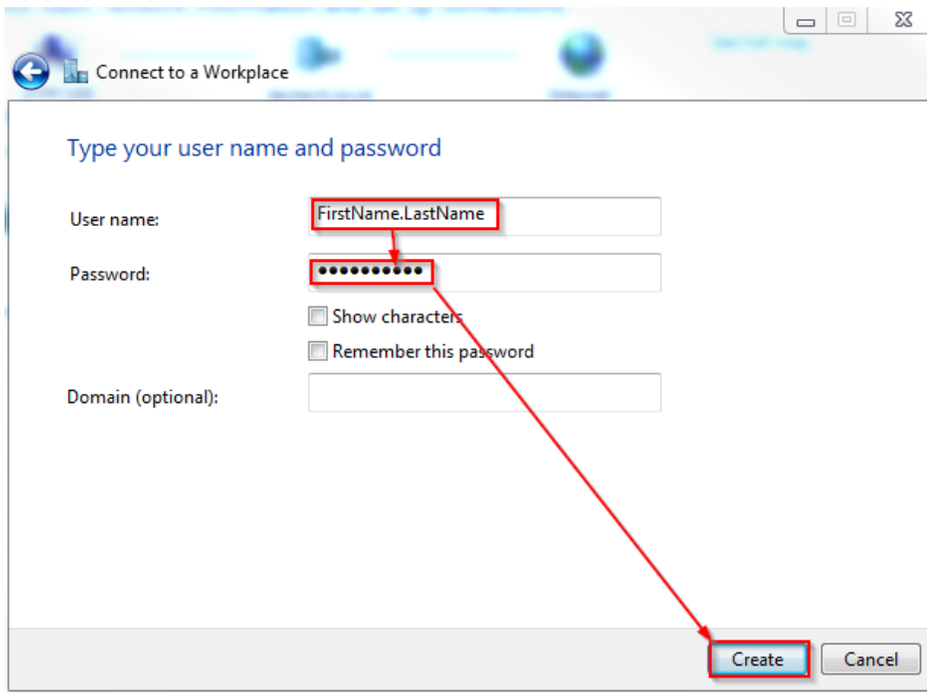
- IP addresses for our locations are:
 - Jevrejska 15 – 82.117.210.70
 - Mihajla Pupina 12 – 212.200.143.33 (primary)
82.117.202.6 (alternate)

- Please tick the box *“Don’t connect now; just set it up so I can connect later”*

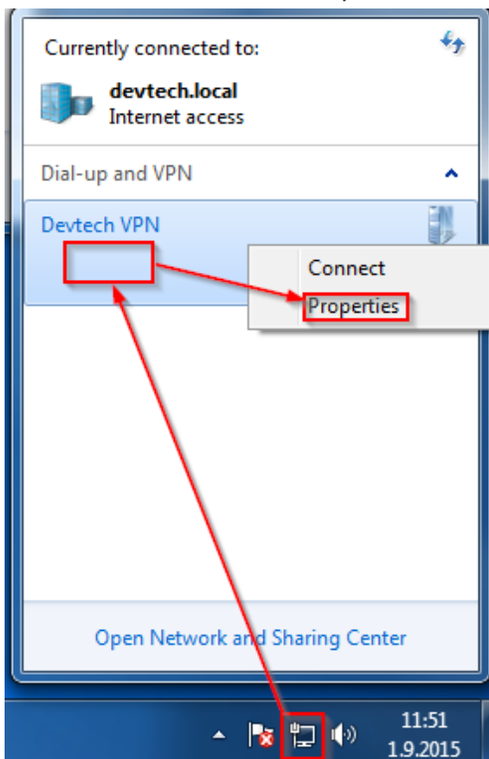


The screenshot shows a Windows dialog box titled "Connect to a Workplace". The main heading is "Type the Internet address to connect to". Below this, it says "Your network administrator can give you this address." There are two input fields: "Internet address:" with the placeholder text "Enter IP address here" and "Destination name:" with the text "Devtech VPN". Below the input fields are three checkboxes: "Use a smart card" (unchecked), "Allow other people to use this connection" (unchecked), and "Don't connect now; just set it up so I can connect later" (checked). A red arrow points from the checked checkbox to the "Next" button at the bottom right. Another red arrow points from the "Destination name" field to the "Next" button. The "Next" button is highlighted with a red box.

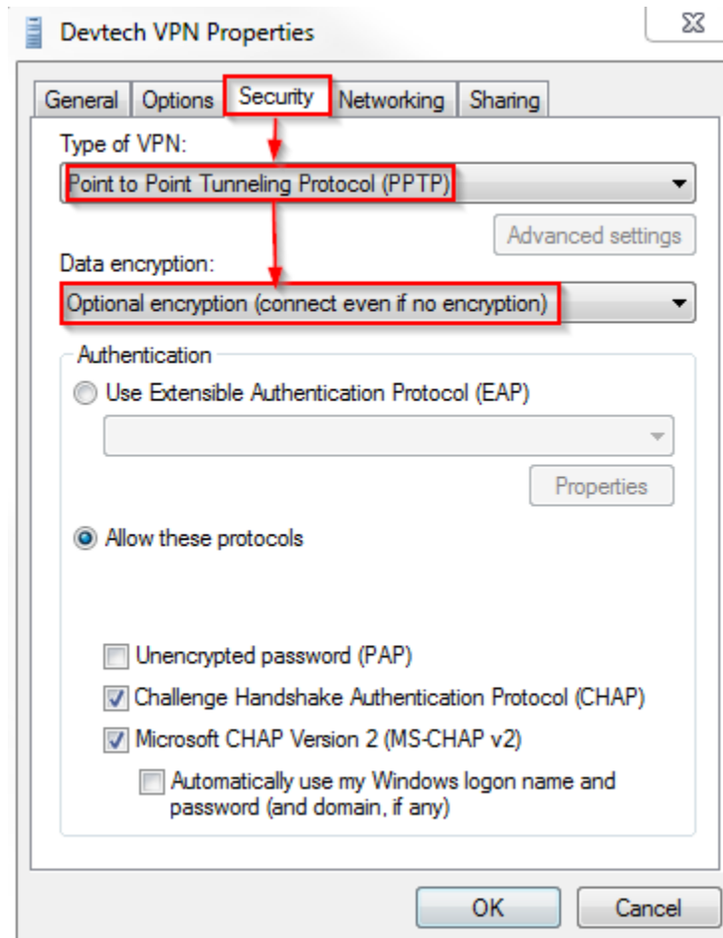
Populate fields for the username and password with your domain credentials, click on the “Create” button.



Open the VPN connection properties by clicking on the *Network icon* in systray, right-click *Devtech VPN* and select “Properties”



- Switch to “Security” tab, change “Type of VPN” to “Point to Point Tunneling Protocol (PPTP)”.
- Also in same tab, change “Data encryption” entry to “Optional encryption”. Click on the “OK” button to save changes.



Wake on LAN

Workstations are put to sleep by AD policy.

To wake up your PC you need to send magic packet to your MAC address.

Software called WoLCMDGui has been tested for this purpose:

<http://www.depicus.com/downloads/WakeOnLanGui.zip>

MAC address is unique. Expected format is: FC:AB:15:1B:46:8D

Internet address depends on location your workstation resides:

Jevrejska 15: 192.168.0.0 (subnet mask 255.255.255.0)

Mihajla Pupina 12 – 192.168.50.0 (subnet mask 255.255.254.0)

