

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"*.

🕞 🕎 Set Up a Connection or Network	
Choose a connection option	
Connect to the Internet Set up a wireless, broadband, or dial-up connection to the Internet. Set up a new network Configure a new router or access point.	
Connect to a workplace Set up a dial-up or VPN connection to your workplace.	
Set up a dial-up connection Connect to the Internet using a dial-up connection.	
	Next Cancel

- 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"

Connect to a Workplace
Type the Internet address to connect to
Your network administrator can give you this address.
Internet address: Enter IP address here
Destination name: Devtech VPN
Use a smart card
🛞 🔲 Allow other people to use this connection
This option allows anyone with access to this computer to use this connection.
Don't connect now; just set it up so I can connect later
Next Cancel



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

🚱 🔚 Connect to a Workplac	
Type your user nam	e and password
User name:	FirstName.LastName
Password:	.
	Show characters Remember this password
Domain (optional):	
	Create

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.

Devtech VPN Properties	23
General Ontions Security Networking Sharing	
Type of VPN:	
Point to Point Tunneling Protocol (PPTP)	
	and anti-
Data encryption:	nced settings
Optional encryption (connect even if no encryption)	-
Use Extensible Authentication Protocol (EAP)	
	Properties
	Topenes
Allow these protocols	
Upencounted password (PAP)	
Challenge Handsbake Authentication Protoco	ol (CHAP)
Microsoft CHAP Version 2 (MS-CHAP v2)	
Automatically use my Windows logon nan	ne and
password (and domain, if any)	
ОК	Cancel
Connect CPP VPN Connection	x
Username: Lisername	_
Password:	-
Domain:	
Save this user name and password for the following users:	
Me only	
🛞 🔿 Anyone who uses this computer	
Connect Cancel Properties Help	



Workstations are put to sleep by AD policy.

To wake up you 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)

Help		
Mac Address	Workstation_MAC	
Internet Address	X.Y.Z.W	
Subnet Mask	255.255.254.0	
Send Options	Local Subnet	-
Remote Port Nur	nber 7	