

Which resources and services can be used via VPN access?

By using the VPN tunnel, you have a secure (encrypted) access to the local resources of the Institute of Computer Science like:

- Internal mail and fax Server, internal Web Services
- File systems (HOME, projects etc.)
- FTP, RSH, Rlogin, R-Desktop

1. Download

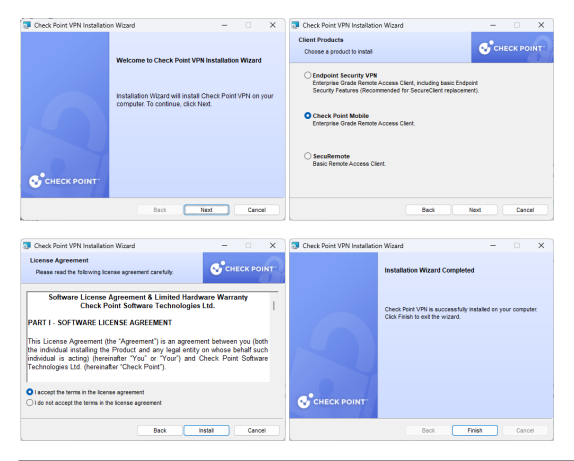
The VPN client software is provided under the following link:

https://service.informatik.uni-rostock.de/vpn/endpoint/

Access requires a user account at the Institute of Computer Science.

2. Installation

- The software is located in the folder → Windows: E88.20_CheckPointVPN.msi
- Download and execute
- Follow the setup instructions, Client Product: Check Point Mobile





- make sure that you are connected to the Internet
- Right click the Checkpoint icon in the taskbar (lock) → select VPN Options

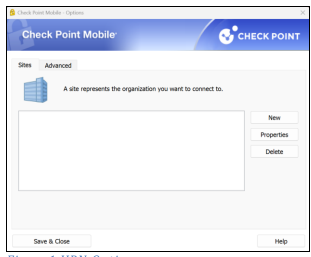


Figure1 VPN Options

- In Options select Sites tab and click New
 (Sotting up a Site is proceeder only once official)
- (Setting up a Site is necessary only once after the initial software installation)
- Fill the details according to the following figures
- Finally, you can establish a VPN connection to the Institute of Computer Science

Site Wizard × Welcome to the Site Wizard A site is your gateway to network resources.			
To continue, fill in the required infor	mation and click next.		
Server address or Name:	vpn.informatik.uni-rostock.de		
Display name:	vpn.informatik.uni-rostock.de		
Back Next	Cancel Help		

Figure2 Server address [vpn.informatik.uni-rostock.de]

2/5





Figure3 Select Username Password

🔗 Site Wizard	×
	Site created successfully
The second se	
Back Finish	Cancel Help
Figure4 Finish	

3. Establish a connection

- To establish a VPN connection to the Institute of Computer Science (after successful installation and configuration of the client software) please answer the question: Would you like to connect? with Yes.
- Alternatively, you can select the menu item Connect to VPN. Therefore, you need to right click the Checkpoint icon in the taskbar (lock).
- Now enter your user name and password as shown in Figure 5 and confirm this with **Connect**.

Check Point Mobile _ \times **Check Point Mobile** CHECK POINT Site: \sim vpn.informatik.uni-rostock.de Authentication Please provide Informatik user name and password to authenticate Username: Password: Connect Cancel Help Selected Login Option: Username Pass Change Login Option Settings

Figure 5 Register VPN [Windows Account at the Institutes of Computer Science]

🔒 Connected to vpn.in	formatik.uni-rostock.de	×
Check Point	Mobile [,]	CHECK POINT
	Connection succeeded	100%
	Disconnect Close	Details >>

Figure6 Connection created successfully

 Make sure that the settings in the properties (see Figure 1 - VPN Options) correspond to those in Figure 7

4/5

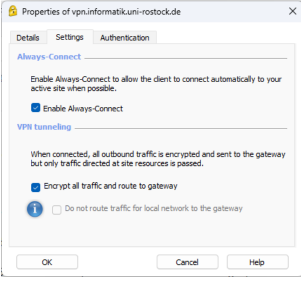


Figure7 Necessary settings



4. VPN Mode

The installed VPN client works in 3 different modes:

- 1. VPN client stopped → connection without VPN
- VPN Client activated + status "disconnect"
 → tunnel to the Computer Science network closed: <u>no connection to site 'informatik'</u>
- 3. VPN Client activated + status "connect" → tunnel to the Computer Science network opened: <u>full connection to site 'informatik'</u>

5. Further Information

Personal Firewall

Please consider - if you use a personal firewall you need to allow full access to the server vpn.informatik.uni-rostock.de through the VPN client.

Establishing a Remote desktop connection

→ Start => Run: mstsc /v: Servername

Connect to "servername"

Mounting a network drive

- → Start => Run: e.g. <u>\\honshu\username</u>
- \rightarrow Connect to honshu
- → Username: informatik\username Password: (password)

Contact

In case you have any questions, please send an email to:

stg-cs@uni-rostock.de

5/5