Quick Start Guide for installing and running the VPN client software (Checkpoint) on Android

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
- File systems (HOME, projects etc.)
- Web Services (internal)
- FTP, RSH, Rlogin, R-Desktop

1. Installation

The VPN client App "Mobile VPN" by the company Checkpoint is provided in Google Play Store. Alternatively, you can use the following link:

https://play.google.com/store/apps/details?id=com.checkpoint.VPN



Figure 1 Mobile VPN Installation

576

University of Rostock Institutes of Computer Science

2. Configuration

• Select **Create new sites** (Setting up a Site is necessary only once after the initial software installation.)



Figure 2 Setting up a Site

- Fill the details according to the following figures
- Finally, you can establish a VPN connection to the Institute of Computer Science



Figure 3 Server address [vpn.informatik.uni-rostock.de]

]		±1)	_1 69%	14:45	
<	Check Mob	Point [.] ile VPN			Ø	
N						
	erver:					
	Create					
	Verify Server					
	vpn.informatik.uni-rostock.de EYE CANE BECK BE SANK MOTH MONK SILK WACK LIND PUG NINE					
		No		Yes		

Figure 4 When indicated confirm to connect to vpn.informatik.uni-rostock.de

STL

University of Rostock



■ 🗊 🚛 69% 🖥 14:45
Check Point Mobile VPN
Select the authentication method to be used
Username and Password
Certificate
RSA SecurID
Challenge Response

Figure 5 Select Username and Password

3. Establish a connection

Enter your user name and password as shown in Figure 6 and confirm this with **Connect**. (Note: The password will not be saved locally.)

	🗊 ₁ 69% 🛑 14:45		
Check Point [®] Mobile VPN	(i) 🗲		
	Connecting to: Informatik		
Username			
Password			
	Connect		

Figure 6 Register VPN [Windows Account at the Institute of Computer Science]

STL



Thereafter a window will open with the connection details and the option to disconnect.



Figure 7 VPN connection details

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

stg-cs@uni-rostock.de