

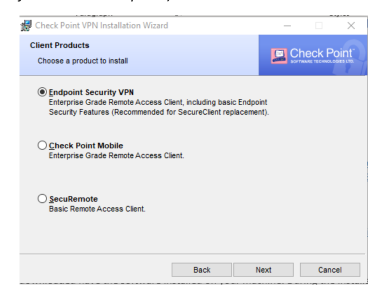
# **Check Point-VPN-Installation-Guide**

P.N: Installation of Checkpoint VPN client is one-time requirement only.

1. Copy the below link in browser and have the file downloaded (Approx. File size: 26 MB)

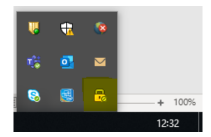
Sr.No.	Check Point Version	Download URL
1	E83.00	https://supportcenter.checkpoint.com/supportcenter/portal/role/supportcenterUser/page/default.psml/mediatype/html?action=portlets.DCFileAction&eventSubmit_doGet_dcdetails=&fileid=105158
2	E80.60 (For Win 7 32 & 64 bit OS )	https://supportcenter.checkpoint.com/supportcenter/portal? action=portlets.DCFileAction&eventSubmit doGetdcdetails=&fileid=36627

2. Once downloaded have the software installed on your machine. During the installation process it will prompt for installing the Client Products, select the **"Endpoint Security VPN"** (Please refer the below snapshot)

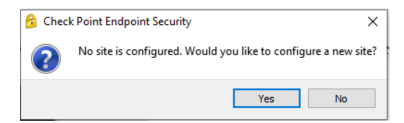


3. Post Installation Open the application named as "Check Point End Point Security VPN"

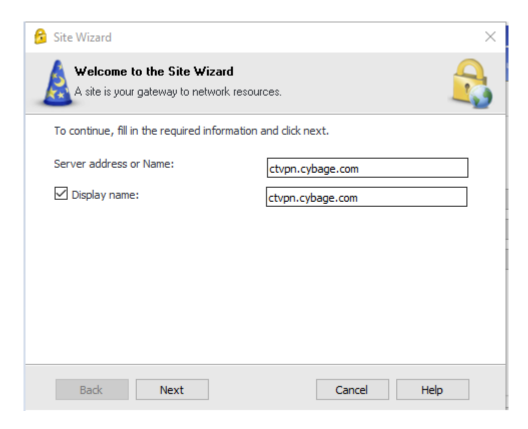
4. Application will be opened in the Start-up (*Please refer the below snapshot*).



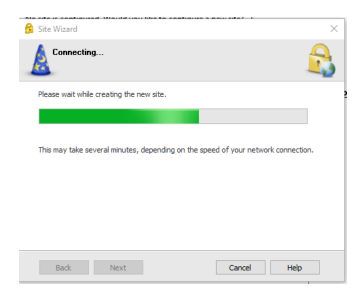
5. Initially VPN needs to be configured, click on "Yes" and then "Next" to proceed further,



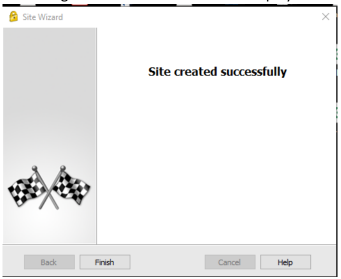
6. In server address or name text box, configure the VPN gateway name as : **ctvpn.cybage.com** and click on **"Next"** to continue (Refer below snapshot)



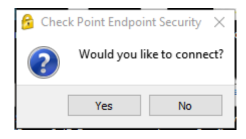
7. Allow sometime to have the new site created,



8. Once the site is configured below window will be displayed. Click on Finish.



9. It will prompt for Connecting, click on Yes

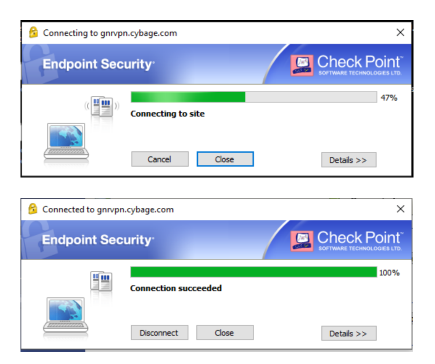


10. Below window will be displayed for authentication, have your Cybage credentials configured in below format and click on **Connect** 

(P.N: - Do not enter the username in "Cybage\username" format)

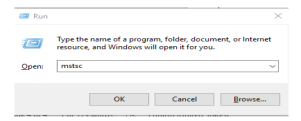


11. Post entering the authentication, it will attempt to connect the VPN with few checks and then will be shown as connected



### -: Machine Access Procedure :-

a. Once connected to VPN, on your local machine click on "Start" and type "Run", below window will be opened, in that type "mstsc" and click on "OK".



Remote Desktop Connection window will be opened, in which you need to enter your
Cybage project machine IP address and then click on "Connect"

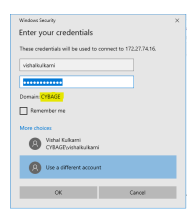


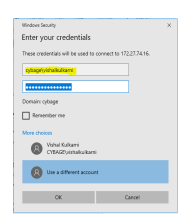
c. It will prompt for the "username" and "password", click on "More choices" and then click on "Use a different account"



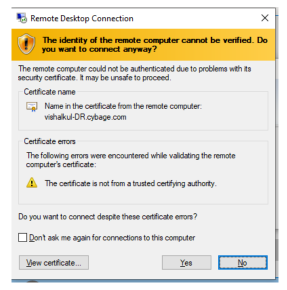
d. Enter your Cybage domain username and password in credentials window and then click on <u>OK</u>
OR else

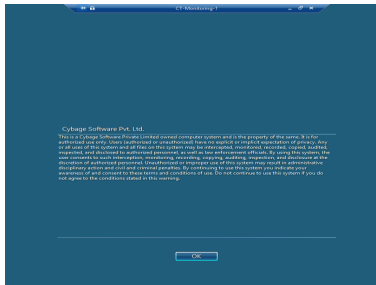
Use Cybage\username while entering the credentials (P.N:- Make sure Domain seen is as <u>CYBAGE</u>) - Refer the below images)





2. Post entering the credentials below window will be displayed, click on "Yes and Ok" to connect your machine





3. Access Details on the VPN

Sr.N	0	IP Address	Services allowed
1		Your project machine IP	3389 (RDP) / 22 (SSH)

## -: Support Details :-

Request you to go through the document carefully and in case of any issues please follow below process to get support on the issues pertaining to this VPN.

#### ❖ 1st level -

- Email us with below details: incident management@cybage.com
- Please note, below format for reporting the issues is important. This will help us to provide you speedy resolution.

Email Subject Line: CT New VPN Issue | < Your Cybage User ID >

- User Email ID:
- IP address of the Cybage machine:
- Hostname of office machine :
- Seat Location in Cybage :
- Contact details (Mobile):
- Operating System at Home:
- Issue description in brief:

#### 2nd Level -

Contact Details: -

Name	Mobile No
Information Systems	+91 986 0000 220