

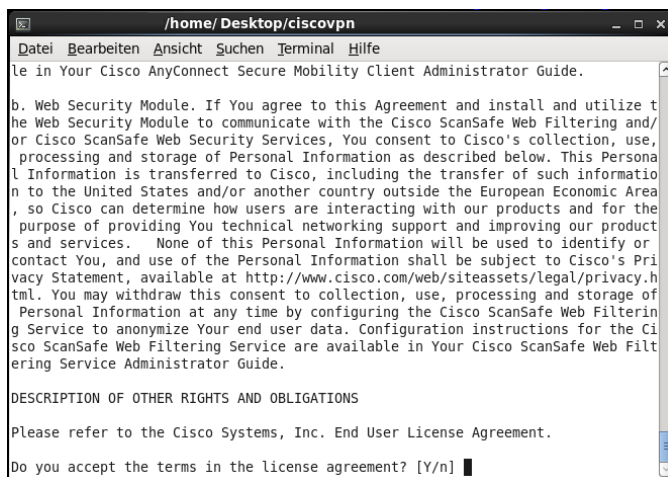
Linux

Laden Sie den VPN Client „anyconnect-linux-<Version>.tar.gz“ (32bit) oder „anyconnect-linux-64-<Version>.tar.gz“ (64bit) von der [Downloadseite](#) des Gauß-IT-Zentrums (unter Software bei „V“ für VPN) herunter.



```
/home/Desktop/ciscovpn
Datei Bearbeiten Ansicht Suchen Terminal Hilfe
[root@root]$ su root
Passwort:
[root@root]# cd Desktop/ciscovpn/
[root@root ciscovpn]# ./vpn_install.sh
```

Entpacken Sie die Datei (z.B. im Terminal mit „tar xvfz <Datei>“). Falls nicht schon geschehen starten Sie ein Terminal und loggen Sie sich als root ein (z.B. mit dem Befehl „su root“). Wechseln Sie dann in das Verzeichnis in dem Sie die Datei entpackt haben **und dort in den Unterordner „vpn“**. Rufen Sie dort das Skript *vpn_install.sh* auf.



```
/home/Desktop/ciscovpn
Datei Bearbeiten Ansicht Suchen Terminal Hilfe
le in Your Cisco AnyConnect Secure Mobility Client Administrator Guide.

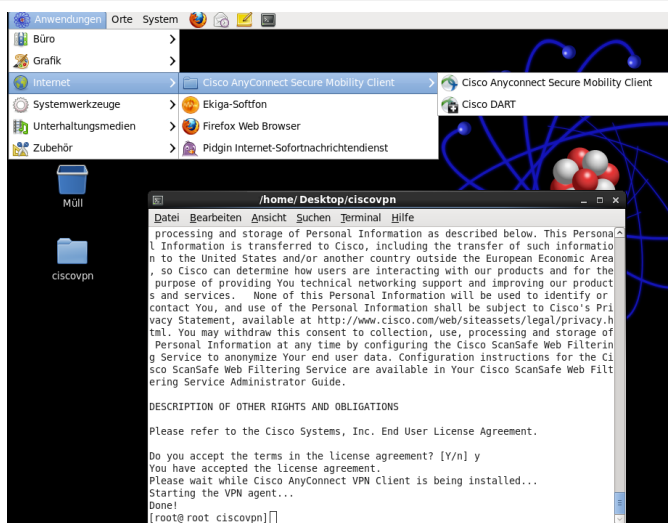
b. Web Security Module. If You agree to this Agreement and install and utilize t
he Web Security Module to communicate with the Cisco ScanSafe Web Filtering and/
or Cisco ScanSafe Web Security Services, You consent to Cisco's collection, use,
processing and storage of Personal Information as described below. This Person
l Information is transferred to Cisco, including the transfer of such informatio
n to the United States and/or another country outside the European Economic Area
, so Cisco can determine how users are interacting with our products and for the
purpose of providing You technical networking support and improving our product
s and services. None of this Personal Information will be used to identify or
contact You, and use of the Personal Information shall be subject to Cisco's Pri
vacy Statement, available at http://www.cisco.com/web/siteassets/legal/privacy.h
tml. You may withdraw this consent to collection, use, processing and storage of
Personal Information at any time by configuring the Cisco ScanSafe Web Filterin
g Service to anonymize Your end user data. Configuration instructions for the Ci
sco ScanSafe Web Filtering Service are available in Your Cisco ScanSafe Web Filte
ring Service Administrator Guide.

DESCRIPTION OF OTHER RIGHTS AND OBLIGATIONS

Please refer to the Cisco Systems, Inc. End User License Agreement.

Do you accept the terms in the license agreement? [Y/n]
```

Lesen und bestätigen Sie das „End User License Agreement“ (Lizenzvereinbarung). Um die Vereinbarung zu bestätigen, drücken Sie die Taste **y** und bestätigen Sie mit [Enter].



```
/home/Desktop/ciscovpn
Datei Bearbeiten Ansicht Suchen Terminal Hilfe
processing and storage of Personal Information as described below. This Person
l Information is transferred to Cisco, including the transfer of such informatio
n to the United States and/or another country outside the European Economic Area
, so Cisco can determine how users are interacting with our products and for the
purpose of providing You technical networking support and improving our product
s and services. None of this Personal Information will be used to identify or
contact You, and use of the Personal Information shall be subject to Cisco's Pri
vacy Statement, available at http://www.cisco.com/web/siteassets/legal/privacy.h
tml. You may withdraw this consent to collection, use, processing and storage of
Personal Information at any time by configuring the Cisco ScanSafe Web Filterin
g Service to anonymize Your end user data. Configuration instructions for the Ci
sco ScanSafe Web Filtering Service are available in Your Cisco ScanSafe Web Filte
ring Service Administrator Guide.

DESCRIPTION OF OTHER RIGHTS AND OBLIGATIONS

Please refer to the Cisco Systems, Inc. End User License Agreement.

Do you accept the terms in the license agreement? [Y/n] y
You have accepted the license agreement.
Please wait while Cisco AnyConnect VPN Client is being installed...
Starting the VPN agent...
Done!
[root@root ciscovpn]
```

Warten Sie bis sich das Skript mit der Ausgabe „Done!“ beendet. Der Client ist nun installiert. Aus welchem Menü Sie ihn starten können, ist abhängig vom Linux-Desktop, den Sie einsetzen. Unter Gnome2 finden Sie das Programm z.B. unter „Anwendungen -> Cisco AnyConnect Secure Mobility Client -> Cisco AnyConnect Secure Mobility Client“.

Hier geht es weiter:

[VPN-Client "Cisco Secure Client" erstmals starten](#)

In jedem Fall können Sie das Programm aber über die Kommandozeile öffnen:

```
“ /opt/cisco/anyconnect/bin/vpnui
```

Revision #4

Created 23 January 2024 10:10:53 by Tina Strauf

Updated 10 June 2024 08:26:23 by Tina Strauf