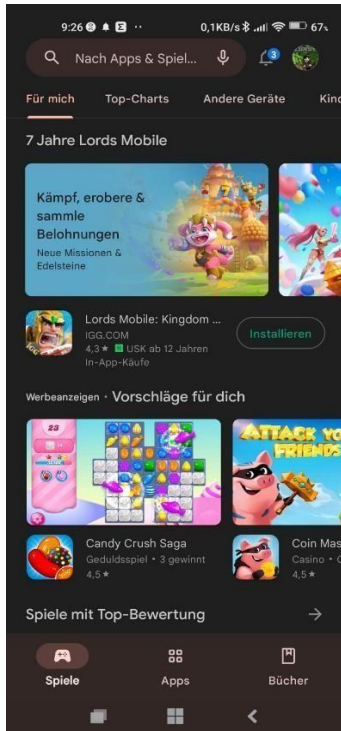


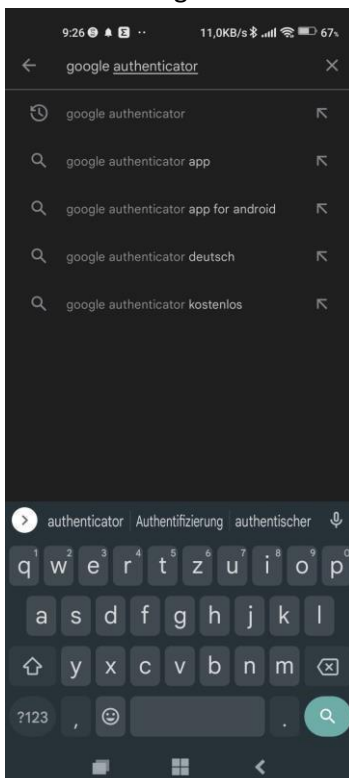
# Setup 2FA for VPN:

Download the mobile app „Google Authenticator”

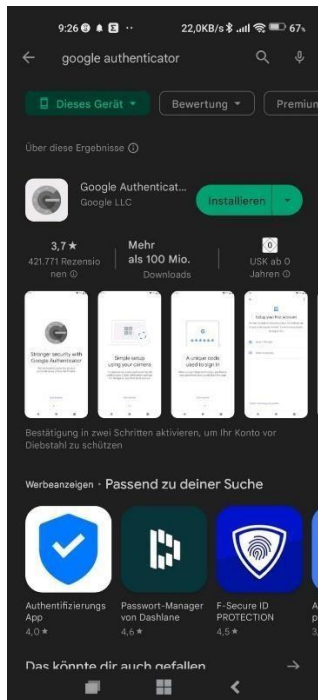
1. Go to Google Play Store on Android devices or App Store on Apple devices



2. Search for Google Authenticator

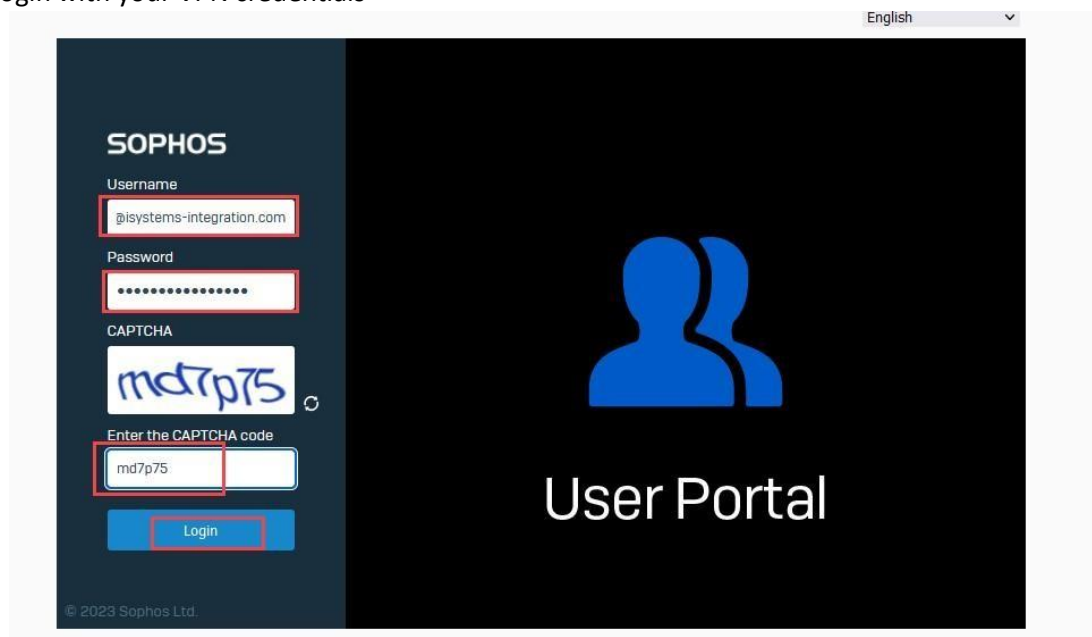


### 3. Click on install

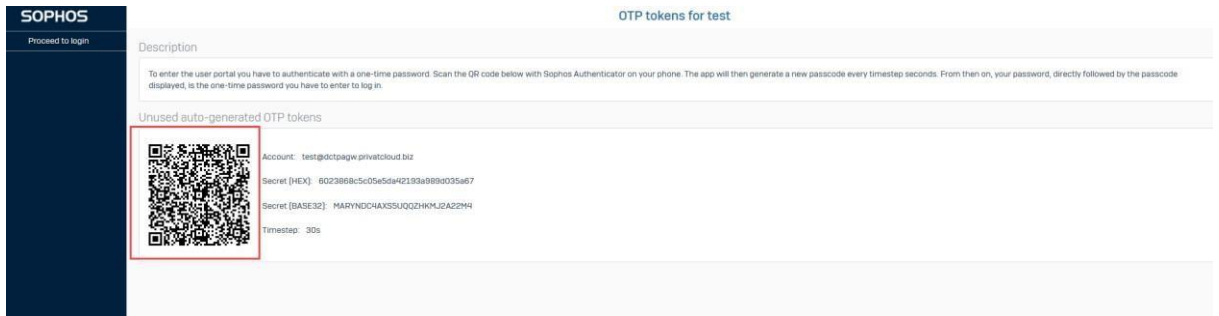


## Setup 2FA

1. Go to <https://dcdusvpn.privatcloud.biz:10443/>
2. Login with your VPN credentials



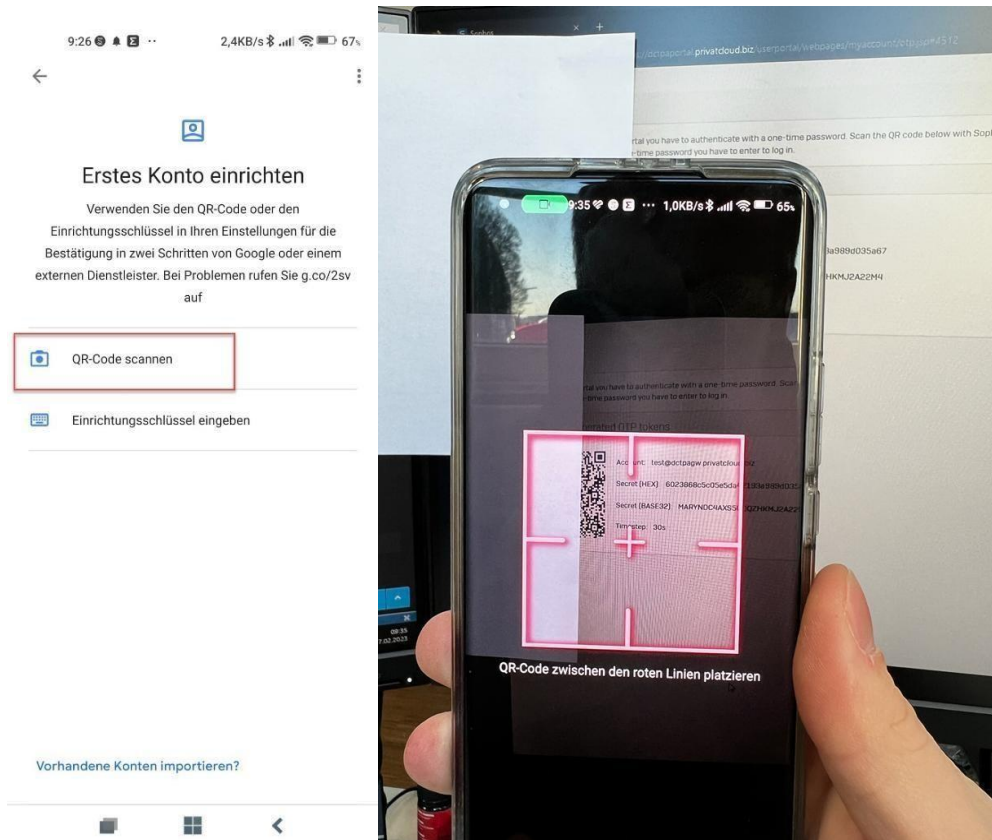
3. A QR Code will appear



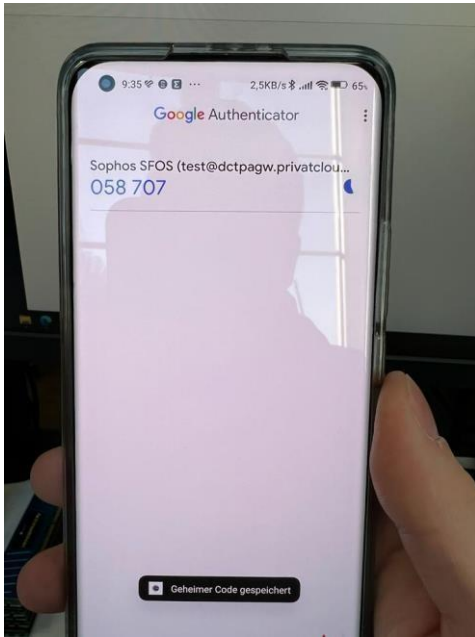
4. Open Google Authenticator on your phone



5. Click on scan QR Code and scan the QR Code from the website



6. After that you will see a code in your mobile app that changes every 30 seconds



7. Click on proceed to login


**SOPHOS** OTP tokens for test

[Proceed to login](#)

**Description**

To enter the user portal you have to authenticate with a one-time password. Scan the QR code below with Sophos Authenticator on your phone. The app will then generate a new passcode every timestep seconds. From then on, your password, directly followed by the passcode displayed, is the one-time password you have to enter to log in.

**Unused auto-generated OTP tokens**

	Account: test@dctpagw.privatcloud.biz
	Secret (HEX): 6023868c3c05e5d42135a989d035a67
	Secret (BASE32): NARYNDC4XNSUQZ74KMU2A22H4
	Timestep: 30s

8. Login again. PLEASE TYPE THE CODE FROM GOOGLE AUTHENTICATOR BEHIND YOUR PASSWORD.

9.

Now  
can

2023 Sophos Ltd

you  
login

normally. After that you can sign out.

SOPHOS

Home

Personal

Download client

VPN

Internet usage

Email

OTP tokens

Logout

Logout

User portal for test

Sophos Connect client

Download for Windows

Download for macOS

VPN configuration

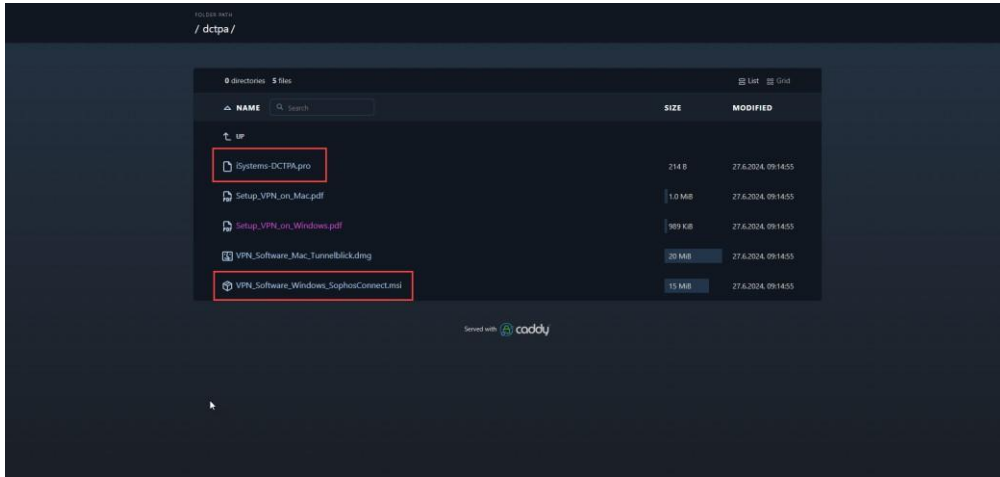
SSL VPN configuration

Download for Windows, macOS, Linux

Download for Android and iOS

## Download the VPN Client and Configuration File

1. Go to <https://vpn.privatcloud.biz/dcdus>
2. Download the VPN\_Software\_Windows\_SophosConnect.msi and iSystemsDCDUS.pro

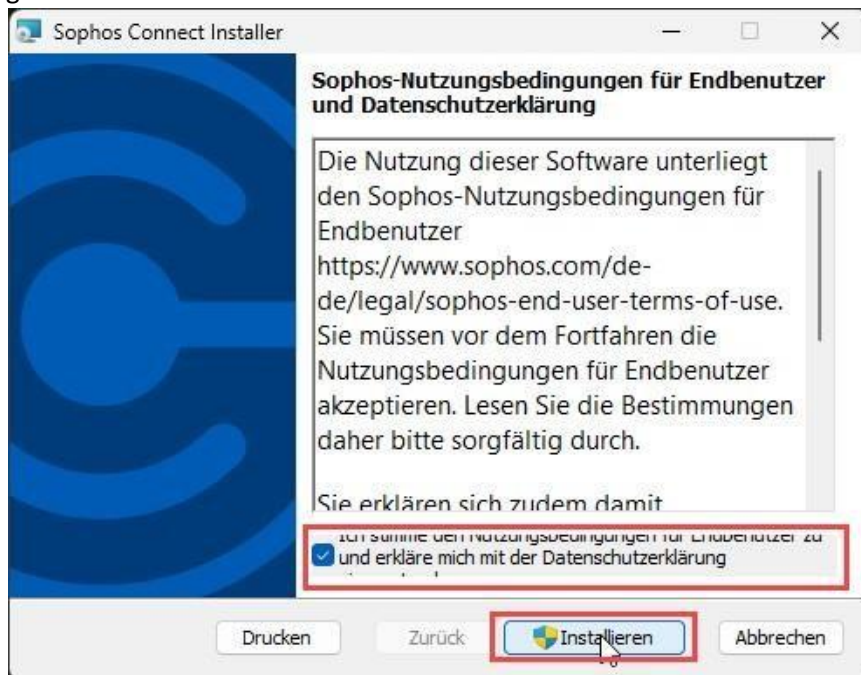


## Install the VPN Client

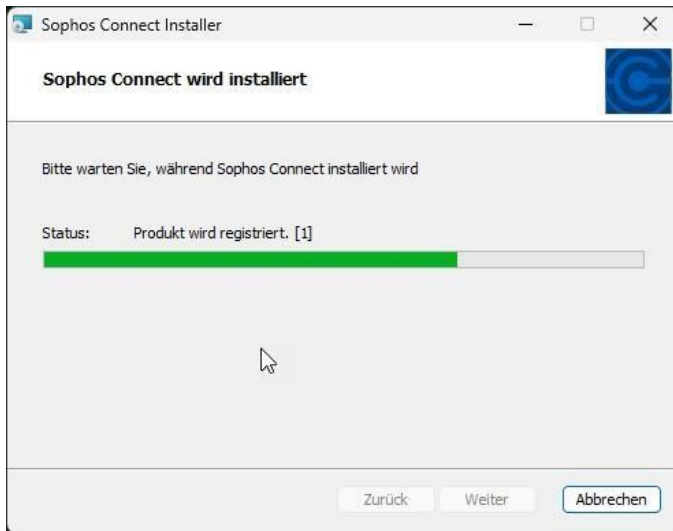
1. Execute the setup file



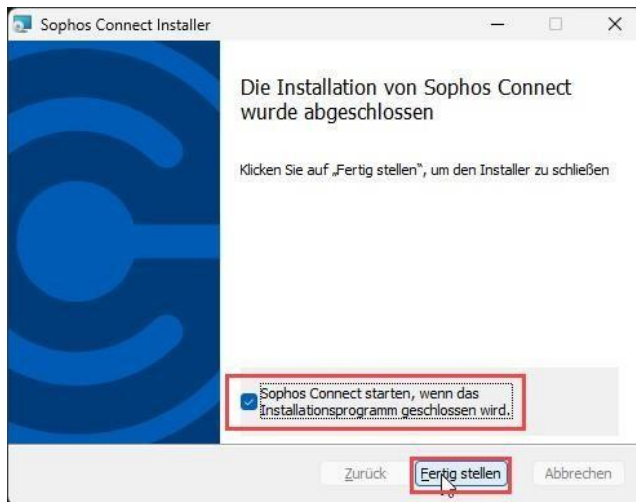
2. Agree the licence terms and click next



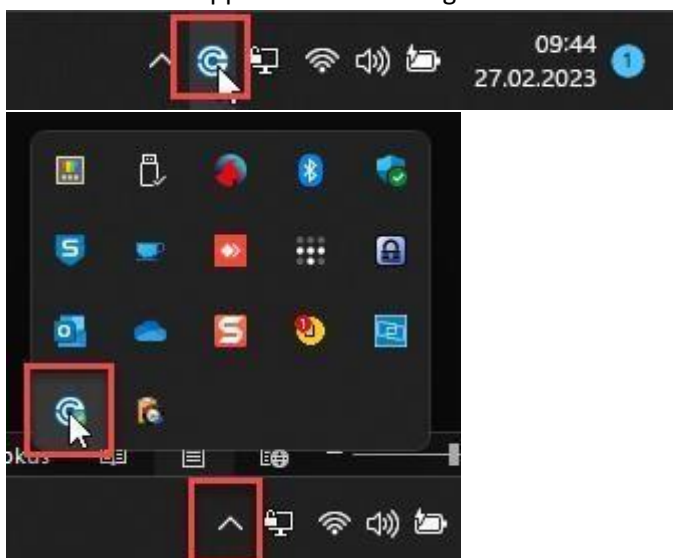
3. Now the installer will install the VPN Client



4. After that mark the check box and click finish

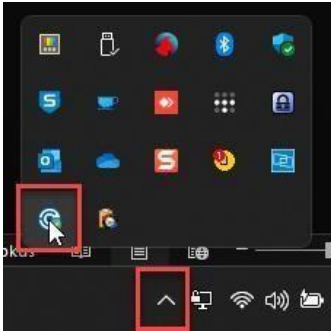


5. You can find the app on the bottom right corner

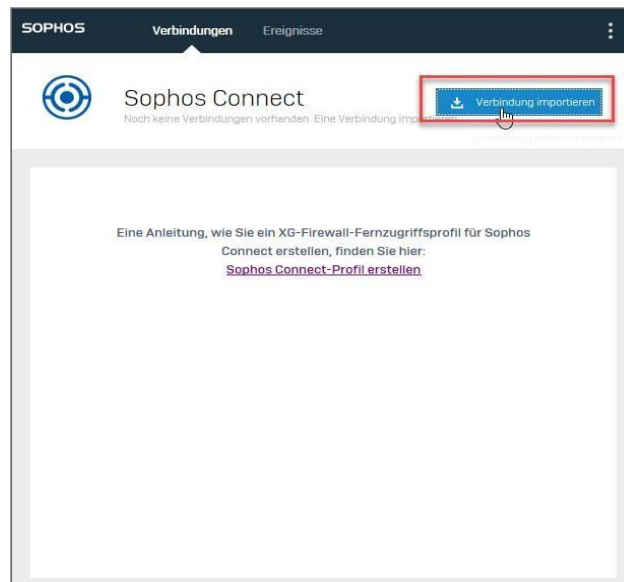


## Import the VPN configuration

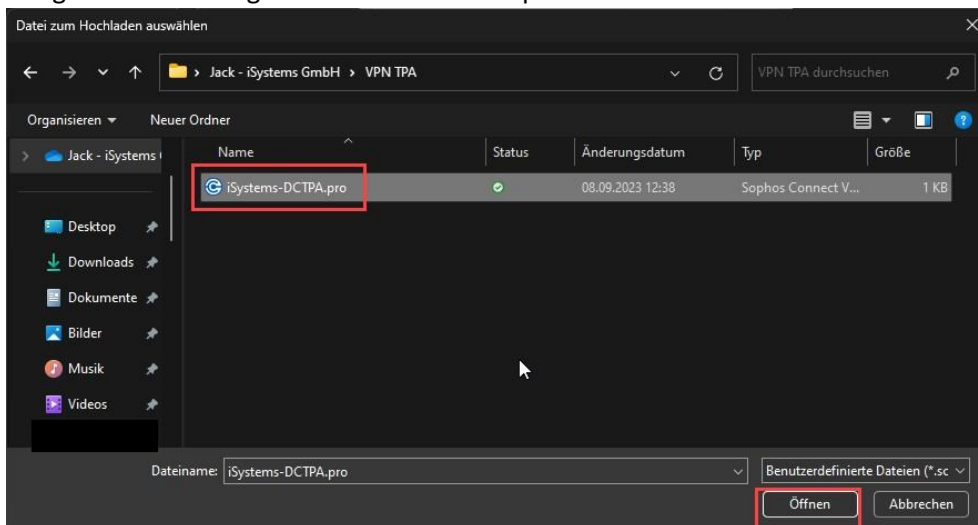
1. Open the Program



2. Click on import

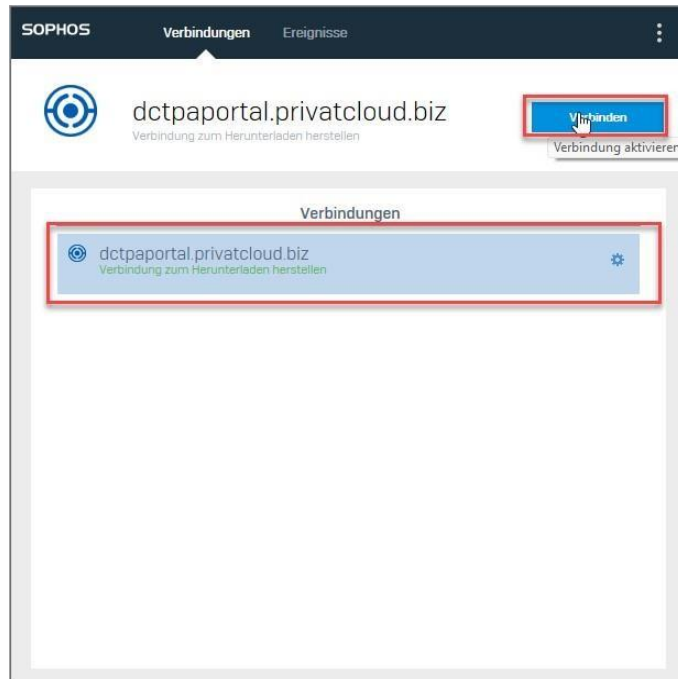


3. Navigate to the configuration file and click open

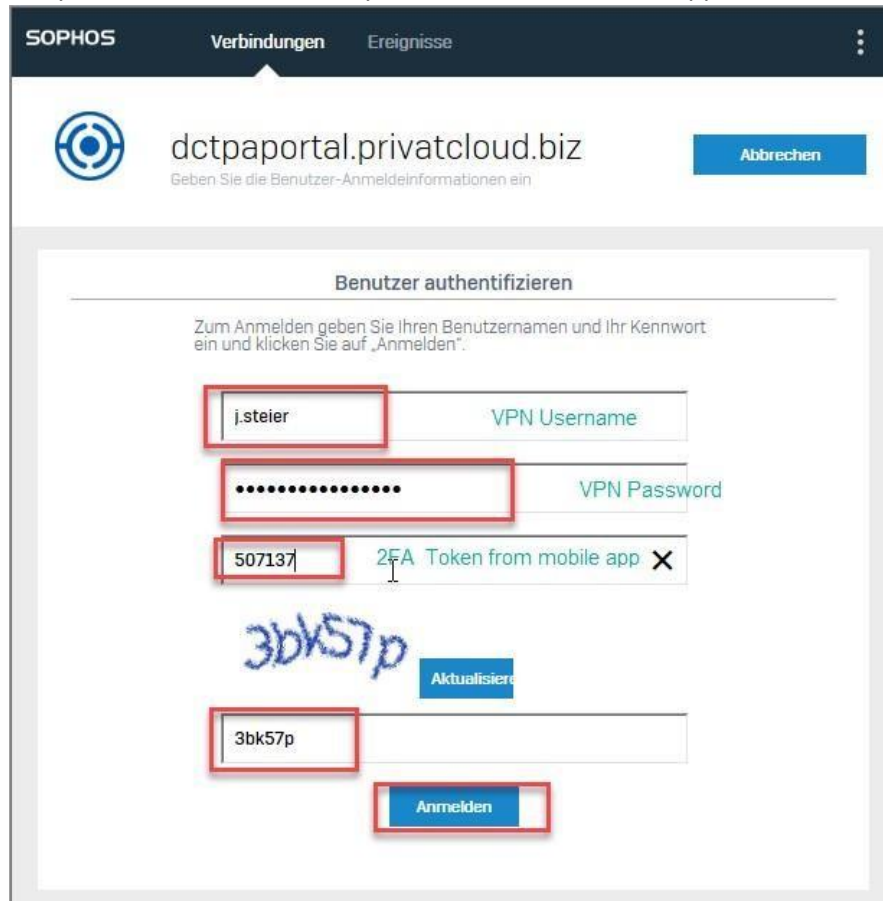


## First Login

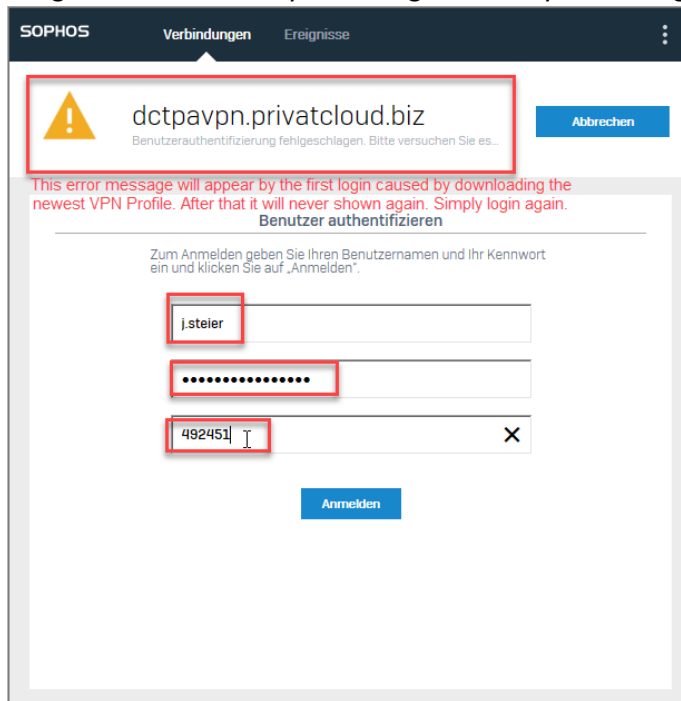
1. Click on Connect



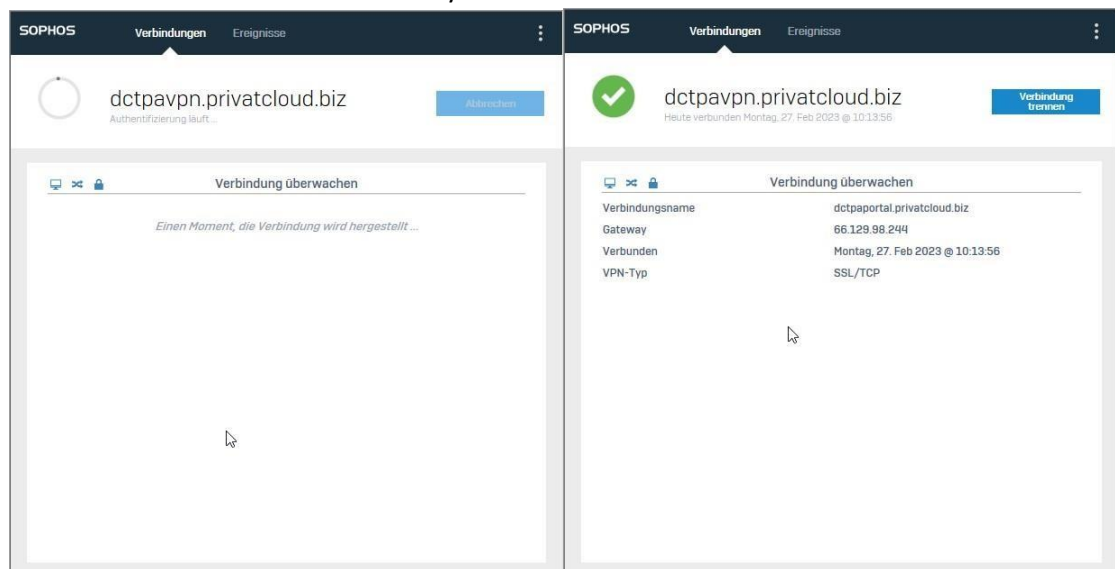
2. Fill in your VPN credentials and your 2FA from the mobile app then click connect



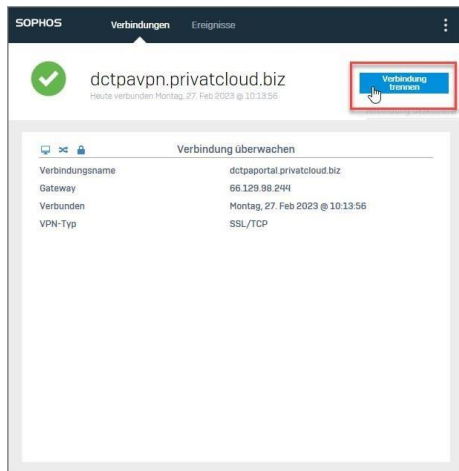
- By the first login will appear an error message. This is caused by downloading the newest configuration. After that you can login normally. Please login again.



- Now the connection will be successfully

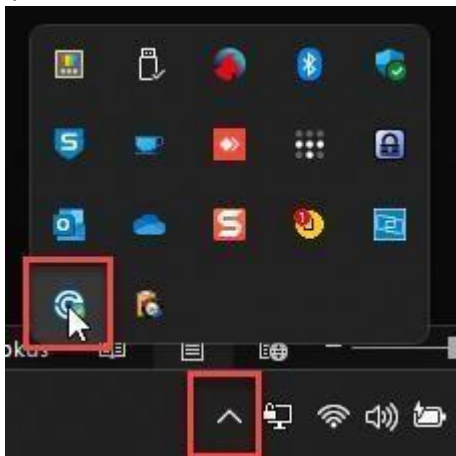


- Please disconnect

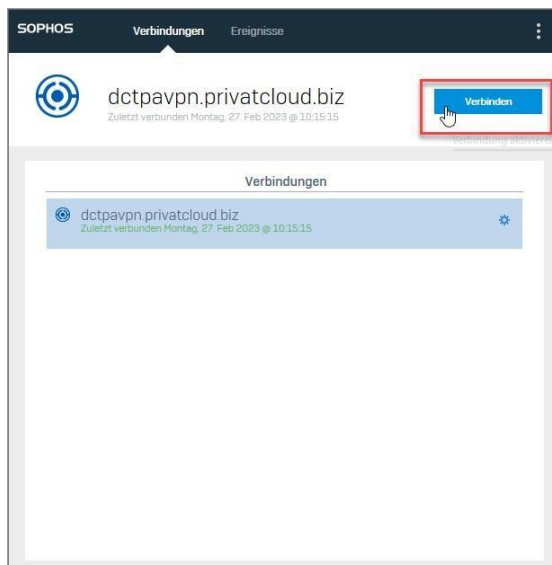


## Connect and disconnect the VPN (daily use)

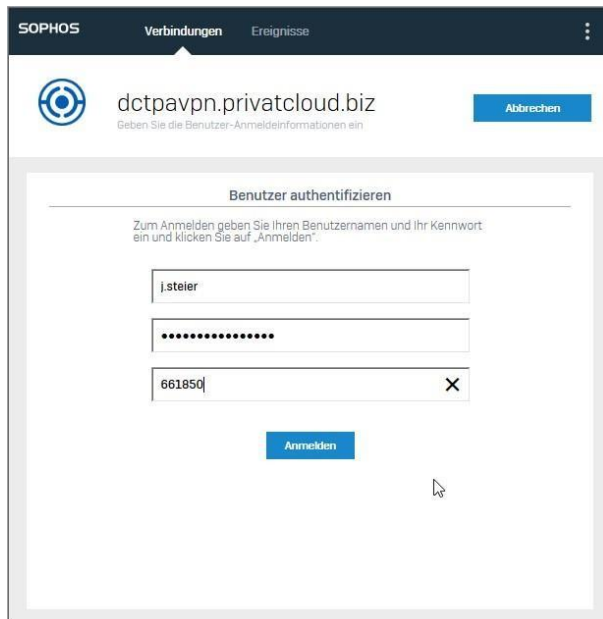
1. Open the VPN Client



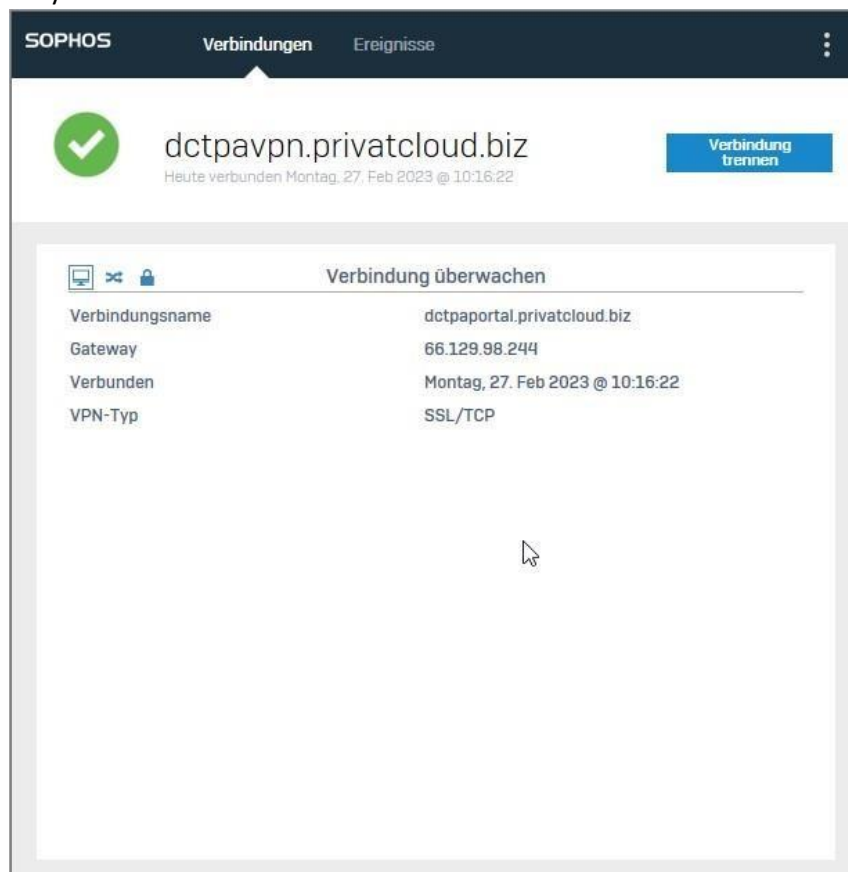
2. Click Connect



3. Fill in your credentials and your 2FA Code from the mobile app



4. Now you are connected and be able to work



5. When you finished your work you can disconnect if you simply click on “Disconnect”

**dctpavpn.privatcloud.biz**

Heute verbunden Montag, 27. Feb 2023 @ 10:13:56

**Verbindung  
trennen**

## Verbindung überwachen

Verbindungsname	dctportal.privatcloud.biz
Gateway	66.129.98.244
Verbunden	Montag, 27. Feb 2023 @ 10:13:56
VPN-Typ	SSL/TCP