VPN:

VPN is needed to access the university network and internal resources

Tip: As a general rule, use the VPN client Cisco Secure Client to establish a VPN connection to the university. (WebVPN is only supported by very few web services - e.g. for downloading the VPN client 1. Download und Installation Cisco Secure Client (AnyConnect) Windows

1. Download and Installation of Cisco Secure Client (AnyConnect) Windows

- Open the URL https://vpn.hs-offenburg.de
- On the left you see the input mask (HSO WebVPN Login)
- Log in to the input mask with your campus user ID
- Take note of the security notice and confirm it
- Select "AnyConnect" on the left menu bar
- Click on Start AnyConnect
- Click on *Download for Windows (or macOS)*
- Execute the downloaded file
- Folow the installation wizard

Tp:

The manual download via Filr is currently not available and leads to nothing within Filr

2. Download of VPN-Client Cisco Secure Client (AnyConnect) via Smartphone

• Download the client on your smartphone using the QR Codes or the link



Apple Appstore

https://apps.apple.com/de/app/cisco-secure-client/id1135064690



https://play.google.com/store/apps/details?id=com.cisco.anyconnect.vpn.android.avf &hl=en

3. Setting up the VPN-Clients

- Start Cisco AnyConnect e.g. via the Start menu or launchpad
- Type in the empty address line: *vpn.hs-offenburg.de*
- Click on Verbinden/Connect
- o Select: SSL Tunnel Standard and enter your campus user name
- Take note of the security notice and confirm it
- You are now connected via VPN