1 Preamble

This manual is created with a iPhone 11 under iOS 13. However, the individual steps should work similarly on other iOS devices and versions. To use SSL VPN according to this guide, you will need

- a working internet connection on your iOS device (e.g. via WLAN),
- an account at the CMS or the Institute for Computer Science, Mathematics or Physics and
- access to the App Store.
start the Apple App Store and search for “FortiClient VPN” and select the app.
Touch **LOAD**.
Privacy Policy Highlights

Forticlient DOES NOT collect any user specific personal information like username, photos or email address and send to Fortinet.

Analytics
FortiClient Application may collect some anonymous usage information and send to Fortinet for App enhancements & usability improvements.

VPN
FortiClient Application does not monitor user's VPN traffic.

This is a free version of FortiClient VPN software with limited feature support. Please upgrade to the licensed version for advanced features and technical support.

By selecting 'I accept' below, you agree to FortiClient Apps Terms of Service and Privacy Policy.

I accept
Confirm again with I accept.
Allow the FortiClientVPN app to access VPN configurations.
Select **select connection**.
Fortinet SSL-VPN under iOS/iPadOS

Go to Add Configuration....
Please enter the following data:
Name: hu-berlin
Host: forti-ssl.vpn.hu-berlin.de
Port: 443
User: HU-Account username
You will be asked for your HU-Account, please enter them and press **OK**.
If the connection was successfully established, it should look like this.