

## VPN Client Installation – Windows 10 – Quick Reference

CSU is using OpenVPN to create a Virtual Private Network (VPN). VPN is a network that uses the Internet to provide individual users with secure access to an organization's network (in this case, CSU's network). These steps may vary slightly between different web browsers (Firefox, Google Chrome, Internet Explorer, Safari).

Step 1	On your home computer, open a web browser and go to <u>https://openvpn.csuohio.edu</u> <b>Enter</b> your 7 digit CSU ID number and password and click <b>Login</b> .	Deemane 123607 Passood
Step 2	Download OpenVPN Connect for Windows.	Connect         Logout           To download the OpenVPN Connect app, please         choose a platform below:           • OpenVPN Connect for Windows         OpenVPN Connect for Windows           • OpenVPN Connect for Mac Osa         choose           • OpenVPN Connect for IOM         choose           • OpenVPN for Linux         Connection profiles can be downloaded for:           • Yourself (user.locked profile)         Yourself (user.locked profile)
Step 3	Run the 'openvpn-connect.msi' installer that you just downloaded.	Open Always open files of this type Show in folder Cancel Cancel
Step 4	Follow the prompts on the Open VPN Client Setup Wizard.	Open File - Security Warning       ×         Do you want to run this file?       Name:
Step 5	<b>Right-click the OpenVPN logo</b> and <b>click</b> on the <b>'Connect'</b> option.	OpenVPN Connect 2.1.3.111 G to openvpn csuchio.edu Connect to openvpn.csuchio.edu Options > Eait
Step 6	<b>Enter</b> your CSU ID and Password in these fields and click <b>Connect</b> .	Connect × Connect × Connect Cancel
Step 7	To disconnect, <b>right-click</b> the OpenVPN logo in the bottom right corner and click <b>Disconnect</b> .	OpenVPN Connect 2.1.3.111 Go to openvpn.csuohio.edu Connect to openvpn.csuohio.edu Disconnect openvpn.csuohio.edu Exit



## **Reporting Problems**

If you have any problems during the installation or use of the VPN client, please email <u>security@csuohio.edu</u> and include a thorough description of the problem (attaching screenshots would be helpful).