

VPN Client and Remote Desktop Control Operation Quick Reference

CSU is using a combination of OpenVPN to create a Virtual Private Network (VPN) and Windows Remote Desktop Control (RDC) to connect to your CSU PC. Once the VPN connection is established, you may use RDC to securely access your CSU PC.

Connecting to CSU and your Remote PC

Step 1	Connect to CSU using OpenVPN on your home computer. Click on 'Connect'	Correct Cancel		
Step 2	The OpenVPN icon in the lower right toolbar will display as green when you are connected.			
Step 3	Connect to your remote PC (CSU PC) using Remote Desktop Connection on your home computer.	Remote Desktop Connection — X Remote Desktop Connection Computer: Example: computer fabrikam.com Uer name: None specified The computer name field is blank. Enter a full remote computer name: Show Qotions Cognect Holp		

Terminating your Connection to your Remote

Step 1	Disconnect your Remote Desktop Connection to your work PC on your home computer.	Ren	tote Desktop Connection This will disconnect your Remote Desktop Services session. Your programs will continue to run while you are disconnected. You can reconnect to this session later by logging on again. OK Cancel
Step 2	Disconnect your OpenVPN session to CSU on your home computer.	- m	OpenVPN Connect 2.1.3.111 Go to openvpn.csuohio.edu Connect to openvpn.csuohio.edu Disconnect openvpn.csuohio.edu Options > Exit Exit
Step 3	The OpenVPN icon in the lower right toolbar will display as white when you are disconnected.		<u>6</u>

Reporting Problems

If you have any problems during the use of the OpenVPN client or Remote Desktop Connection, please email <u>security@csuohio.edu</u> and include a thorough description of the problem (attaching screen prints would be helpful).