

CONNECTING WITH A CHROMEBOOK REMOTELY

When using a Board-Owned Chromebook beyond the reach of District Wi-Fi, you'll need to connect an alternate Internet source and use GlobalProtect VPN to tunnel back in to The District's network.

If you attempt to browse the Internet without first establishing a GlobalProtect connection, you will receive the following message in your browser window and will be unable to browse:

Please Enable Global Protect to browse the internet

[Get The ChromeBook Global Protect Client Here](#)

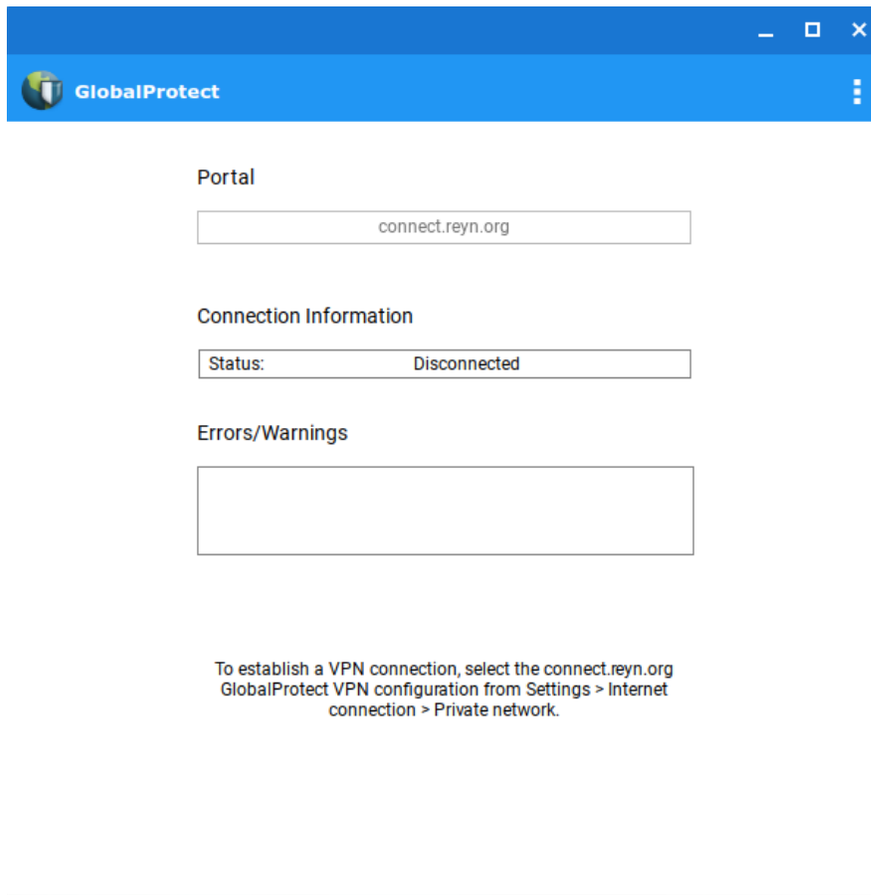
Please follow the steps below to establish an Internet connection on the Chromebook from a remote location:

1. Connect the Chromebook to the Internet (Wi-Fi).
2. Login to the Chromebook.
3. Click the GlobalProtect icon pinned to the shelf to initialize the VPN client.

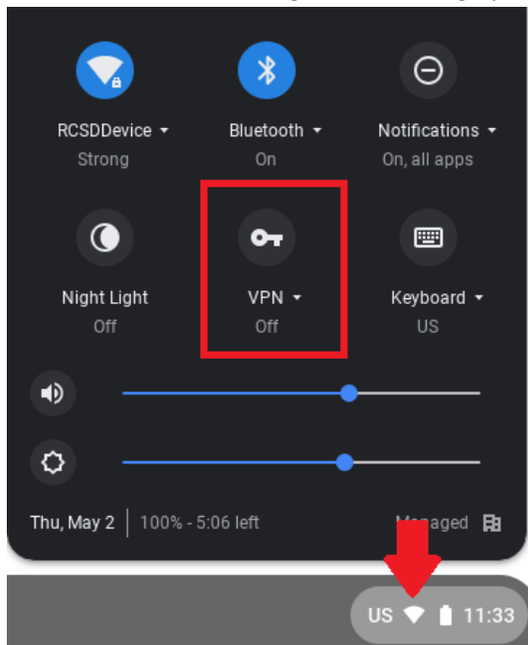
The icon looks like this:



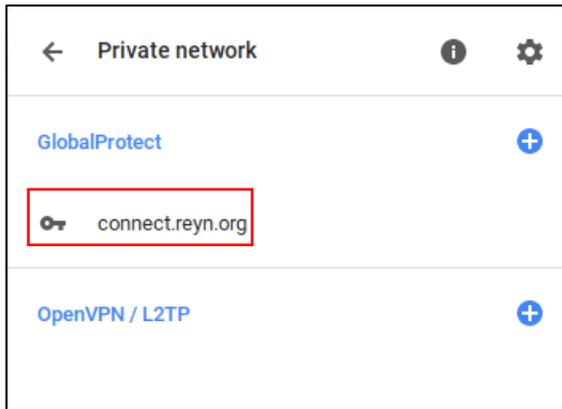
- Once this window appears, the VPN client is initialized. Proceed to the next step to establish a connection.



- Click the network settings icon to bring up the pop-up menu and then click **VPN Off**.



Click connect.reyn.org.



6. Enter your username and password. Click the [Connect] button. Tip: the username will be the part of your email address before @reyn.org. You will login with the same password used for authenticating to the District email system.



Enter login credentials

Portal

7. You are now connected. When finished working on the Chromebook, click the [Disconnect] button and close the window.



Portal

connect.reyn.org

Connection Information

Status	Connected
Local Address	10.0.0.21
Gateway	Gtwy-1 76.10.203.66
Protocol	IPSec
Bytes In	1369940
Bytes Out	120691
Packets In	1251
Packets Out	891

Errors/Warnings

Disconnect