

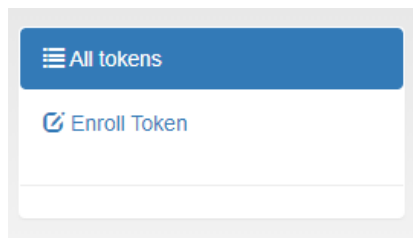
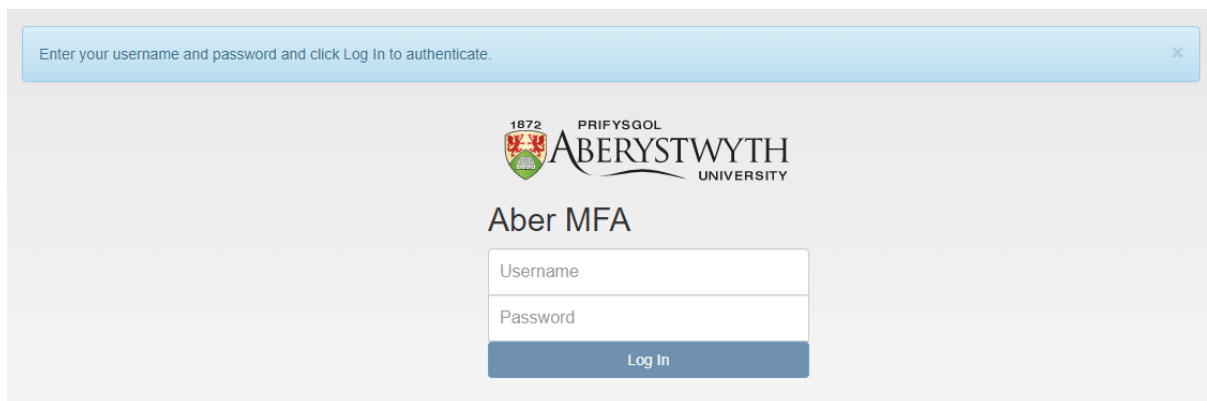
VPN setup instructions for Remote Access

Authenticator

Install Microsoft Authenticator on your phone from the play store or AppStore

These next steps need to be done from within the University network (alternatively you can ask the IS helpdesk to do it for you but that may take a bit longer)

Go to <https://mfa.aber.ac.uk/> and login with your Aberystwyth Email ID



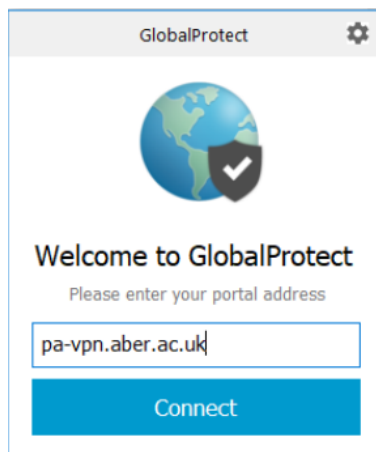
Click 'Enrol Token' and give it a simple name like 'vpn phone token Oct 2020' - A QR code will appear on screen

Open Microsoft Authenticator on your phone and click 'add account' - Work or School Account - a QR code reader will open

Scan the QR code from the mfa page.

Your Authenticator is now set up.

Global Protect



Download the GlobalProtect VPN and install
PC - <https://faqs.aber.ac.uk/doiforme/GlobalProtect64.msi>
Mac - <https://faqs.aber.ac.uk/doiforme/GlobalProtect.pkg>
Linux - <https://faqs.aber.ac.uk/index.php?id=2765>

Set pa-vpn.aber.ac.uk as the Portal address

When you want to connect via VPN you go to the taskbar icon (or menu bar on Mac) for GlobalProtect and click 'Connect'. (it often takes a good few seconds to respond)

When prompted enter your aber id and password



The image shows a screenshot of a 'GlobalProtect' window titled 'Sign In'. The window has a blue border and a close button in the top right corner. On the left side, there is a globe icon with a checkmark. The main text reads 'Sign In' in a large font, followed by 'Enter login credentials' in a smaller font. Below this, the 'Portal' is listed as 'pa-vpn.aber.ac.uk'. There are two input fields: 'Username' and 'Password'. At the bottom, there are two buttons: 'Cancel' and 'Sign In'.

You'll then be prompted for a CUA/OTP password - this is the code displayed in your Authenticator app. The code changes every 30 seconds so if it's about to expire wait for it to refresh or you'll be racing the clock to enter it before it times out.

GlobalProtect should then say 'Connected'

You can now access Uni pages such as the Remote Access portal from outside the University network.