

Knowledgebase > Network and Connectivity > Virtual Private Network > Connect To Brown's VPN On Android

Connect To Brown's VPN On Android

Stephanie Obodda - 2024-11-08 - Comments (0) - Virtual Private Network

Launch Play Store

Open Google Play store. This icon is usually found on your home screen, but it will most definitely be in your Apps.

Search for the app called "F5 Access" and install it--or click the icon below.



Once installed, it will be visible as a new icon your home screen.

Launch F5 Access

1. Launch the Edge Client on your deivce and click on **CONFIGURE SERVER**:





Match the settings of your app with the settings below:
Name = Brown
Server = vpn.brown.edu

Web Logon = Should be checked



3. Press the **BACK** key once all the information has been set then tap **CONNECT**.



 Press Connect and you should be prompted to allow BIG-IP Administrative access; this is required on your device if you want to use the VPN and is a security measure if necessary. 1

*

Activate device administrator?



.

BIG-IP Edge Client

When a device PIN or password is activated, F5 Edge Client will be authorized to save your server access password. It will then actively monitor failed attempts to unlock the device. Beyond a threshold of failed attempts, F5 Edge Client will remove the saved server access passwords as a security measure.

9:54

Note: if later you would like to remove the application, you have to deactivate BIG-IP Edge Client in Applications :: Settings :: Security :: select Device administrators

Activating this administrator will allow the app Edge Client to perform the following operations:

Set password rules

Control the length and the characters allowed in screen lock passwords and PINs.

Monitor screen-unlock attempts

Monitor the number of incorrect passwords typed. when unlocking the screen, and lock the phone or erase all the phone's data if too many incorrect passwords are typed.

Lock the screen

Control how and when the screen locks.



***Press **Activate** and you may be asked to create a **pin or password** for your phone if you do not have one already. Choose which method you prefer and create a easy to remember but difficult to figure out password or PIN. Add and confirm your PIN/Password and then click done. This should bring you back to the EdgeClient and start to connect to VPN.

5. You will be brough to a Brown login; two-step will also be required.

	17	9:54	* 🎜 O
<	A https	://sso.brown.edu/idp/Authn/MCB	
-	Enter your Br	own credentials	
	Username: *		
	carberr		
	Password: *		
	Continue	Forgot your password?	h.



6. You may also see a popup regarding the application wanting to create a VPN connection, which we do so click OK to this prompt. You should then be connected to the VPN.



You should then be connected to Brown VPN. You can tap **DISCONNECT** to end your VPN session. You will be required to sign in and two-step authenticate when initializing a VPN connection.

Related Content

- Connect To Brown's VPN Using A Web Browser
- Connect To Brown's VPN (PC & Mac)
- Connect To Brown's VPN on Linux
- Connect To Brown's VPN on iOS

- Connect to Brown's VPN on a Chromebook
- <u>Troubleshooting VPN</u>