

Home Access – Phone or Mobile Device

This guide is designed to help you connect to the Walsall College network via your phone or mobile device.

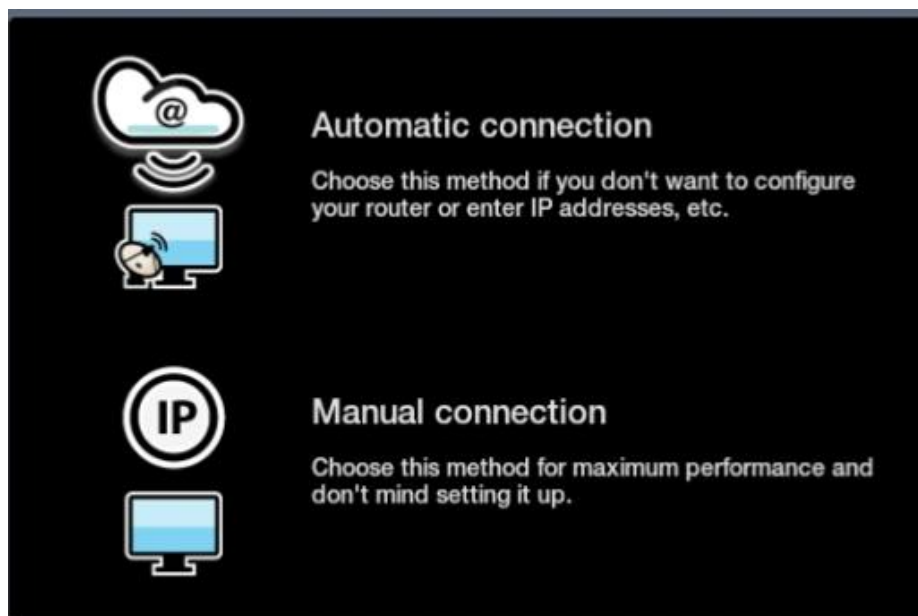
We recommend you use an app called "**Pocket Cloud**". This application will allow you to access your college account, home drive and all of your saved files along with most of the college software.



The app can be downloaded from the iTunes or the Android marketplace by searching for "**Pocket Cloud**". This app is free to download.

Once installed, you will be required to configure the app, this is a one off process, once you have set up the app, the next time you wish to connect to the college network simply click on the "**Pocket Cloud**" icon.

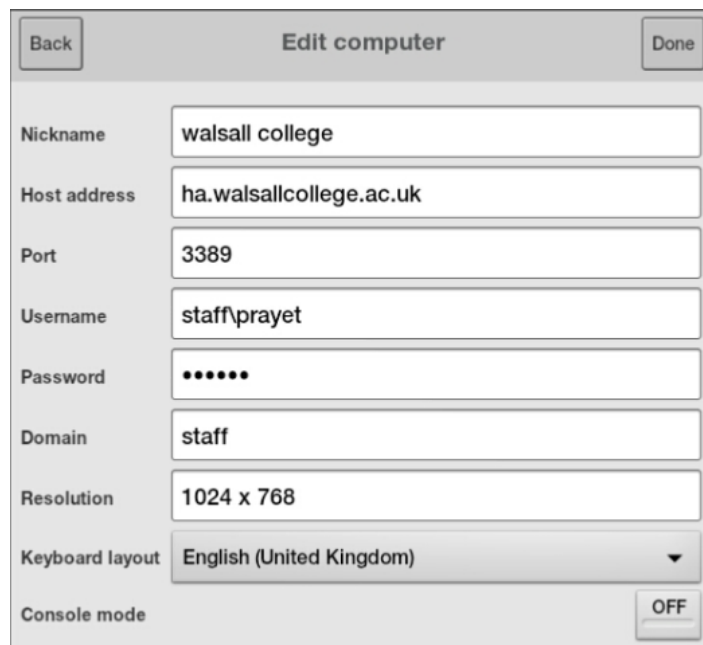
Once downloaded select "**Manual Connection**" from the setup menu.



Select “RDP” (Remote desktop protocol)



Once you have selected “RDP” you will be asked to enter the information regarding the network you wish to join.

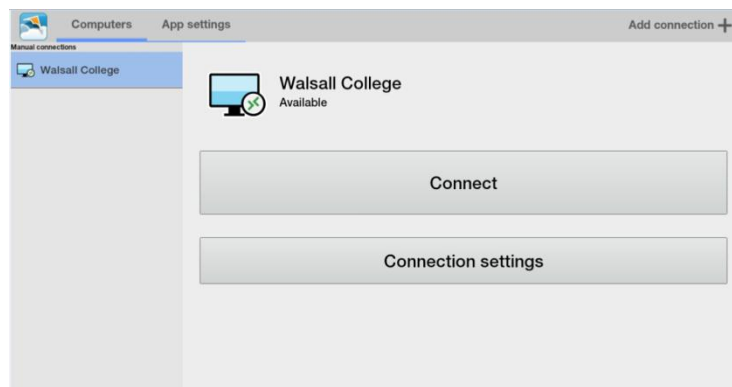


The image shows a configuration window titled "Edit computer". It has a "Back" button on the top left and a "Done" button on the top right. The window contains several fields for configuration:

Nickname	walsall college
Host address	ha.walsallcollege.ac.uk
Port	3389
Username	staff\prayet
Password	••••••
Domain	staff
Resolution	1024 x 768
Keyboard layout	English (United Kingdom) ▼
Console mode	OFF

Enter the information below:

- Nickname: Anything e.g. Walsall College
- Host address: ha.walsallcollege.ac.uk
- Port: 3389
- Username: staff\USERNAME or student\USERNAME e.g. student\1012345
- Password: your Walsall College password e.g. your date of birth 10121990
- Domain: Staff or Student
- Resolution: 1024 x 768 or automatic
- Keyboard layout: United Kingdom
- Console mode: off



Once setup just press the connect button to log into the client.

The “**Pocket Cloud**” icon should now be visible on your device, when you wish to access the college network click on the link.

If you have any problems please contact the **IT Helpdesk** on **01922 657034**