

Connect your phone or device to the catuskynet2 network

1. Turn your device on (make sure wi-fi is turned on!) and let device detect local networks
2. Look for and select the **catuskynet2** network, and when prompted, connect to **catuskynet2** — do not choose the **catawbaguest** network, as all traffic on **catawbaguest** is completely unencrypted
3. Enter your **Catawba username and password** when prompted
4. When you see CatawbaSecure prompt, choose **Accept**
5. Your device should then connect to the **catuskynet2** network, and you should be able to get to the internet*

*If you can't get to the internet, check the network and authentication settings on your device:

1. Go to screen that shows wireless networks, press **catuskynet2** briefly until settings for this network appear
2. For EAP method, select **PEAP**
3. For Phase 2 authentication, select **MSCHAP-V2**
4. Enter your **Catawba username and password** where prompted
5. Your device should then connect to the **catuskynet2** network, and you should be able to get to the internet

If you still can't connect, stop by the IT Help Desk with your device

Set up Catawba email on your smartphone or tablet

Use the links below to learn how to connect your mobile devices to the Catawba wireless network and to Microsoft Office 365 (aka WebMail; includes email, contacts, calendar, tasks, chat and web conferencing via Lync, 1 terabyte of cloud-based file storage via OneDrive for Business). Click the links or icons below to open webpage guides.

iPhone or iPad

How to **SET UP** Office 365 on your iPhone or iPad



Download Quick Start Guide →

Android

How to **SET UP** Office 365 on your Android phone



Download Quick Start Guide →

Windows

How to **SET UP** Office 365 on your Windows phone



Download Quick Start Guide →

How to **USE** Office 365 on your iPhone or iPad



Download Quick Start Guide

How to **USE** Office 365 on your Android phone



Download Quick Start Guide

How to **USE** Office 365 on your Windows phone



Download Quick Start Guide