



## **Staff Guidance**

## Android Wi-Fi Setup Guide for Sir John Deane's Sixth Form College

This guide will walk you through connecting your Android device to the college Wi-Fi network in a few simple steps. Follow along to get connected quickly and securely.





# Step 1: Connect to Onboarding Wi-Fi

## **Open Settings**

Locate and tap the Settings app on your Android device

## **Find Wi-Fi Settings**

Tap "Network and Internet" menu (or Wi-Fi Settings)

## **Join Onboarding Network**

Select and join "Onboarding Wi-Fi" (You can ignore any "no internet access" messages)



## Step 2: Download App & Onboard

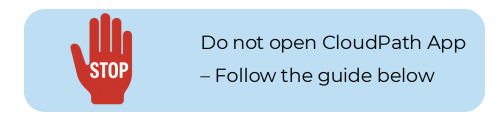
#### While connected to Onboarding Wi-Fi:

 Scan the QR Code and download and install the "RUCKUS CloudPath App" from Google Play Store









- Open Chrome Browser on your device, navigate to :
- · http://wifi.sjd.ac.uk
  - You can also scan the QR code shown on the right to access the setup page directly.

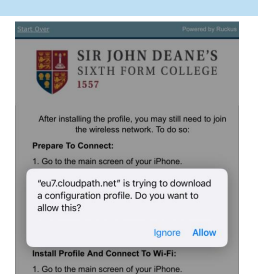




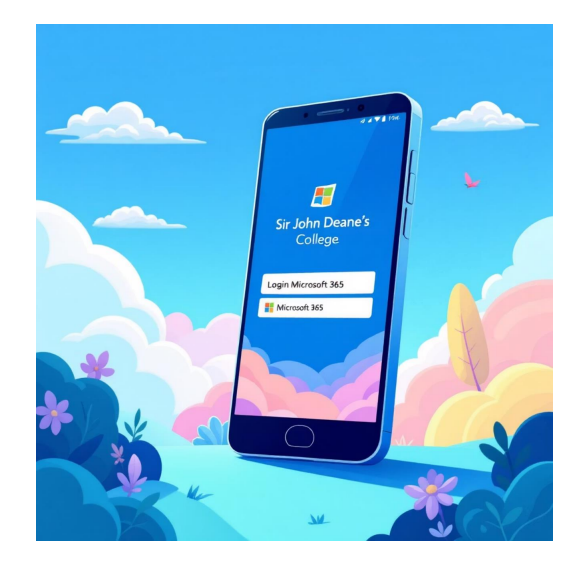
## Step 3: Select Sir John Deane's College

#### On the setup page:

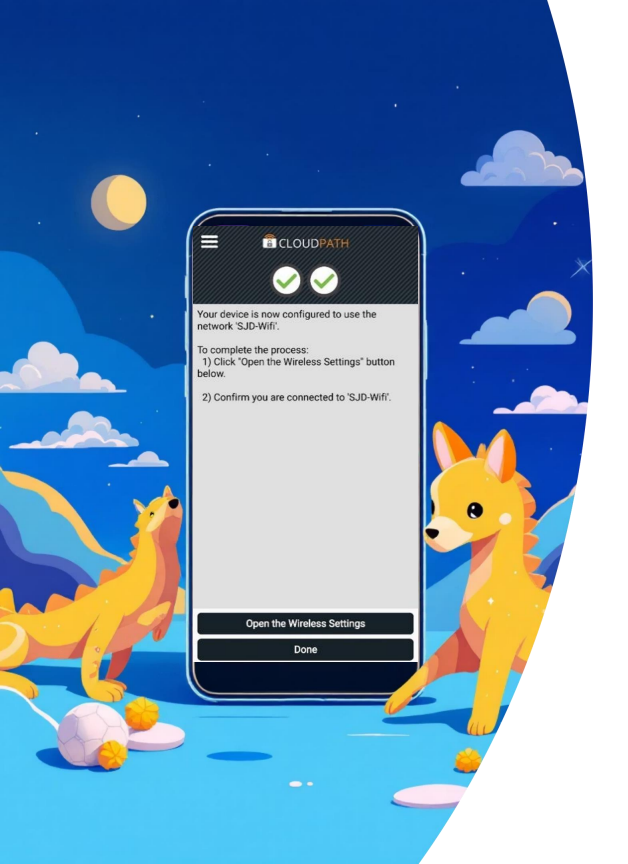
- Select "Sir John Deane's College" from the options
- If not already signed in, you'll be prompted for your Microsoft 365 credentials
- Enter your college email address and password
  - Your Microsoft 365 credentials are the same ones you use for your college email and other college services.



SIXTH FORM COLLEGE







## **Step 4: Install the Network**



#### **Click "Install the Network"**

This opens the Cloudpath app



## **Accept Permissions**

Allow location "while using the app"





### Save & Finish

Click "Save" then "Done"



## "Forget" Onboarding Network

Click Onboarding Wi-Fi and Forget







## **Congratulations! You're Connected**

## You're all set!

#### **Network Access**

You now have full access to the college Wi-Fi network

## **Secure Connection**

Your connection is secure and will reconnect when you are onsite

## **Need Help?**

Contact IT support on <a href="mailto:ithelpdesk@sjd.ac.uk">ithelpdesk@sjd.ac.uk</a> if you encounter any issues

