

## Connecting an Android device to PACE-WIRELESS

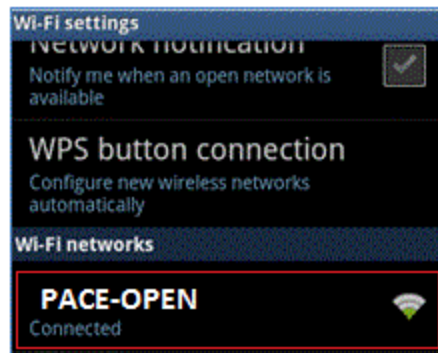
### Introduction

This page provides instructions for how to connect an Android device to **PACE-WIRELESS**.

### How to connect an Android device to PACE-WIRELESS

The Android device will require access to the Internet to access Google Marketplace (or updated as Google Play) in order to download the supplicant agent. This does the auto configuration for your device.

- open **settings** and select **Wi-Fi**
- select **PACE-OPEN**



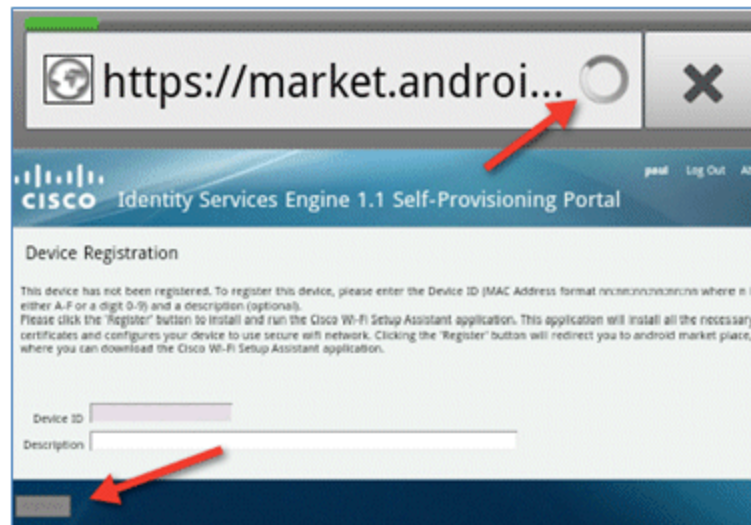
- open your native internet browser and visit any website

*Note: You will be redirected to the guest portal.*

- type ***MyPace Portal Username*** and ***Password*** in the fields provided and log in

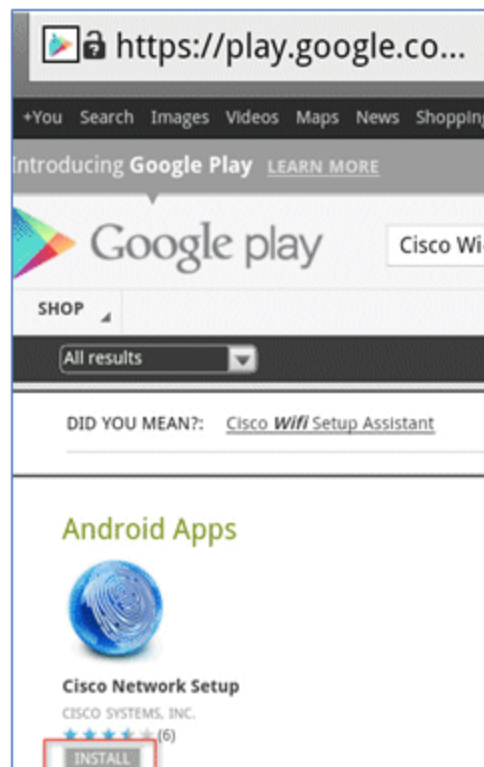
The Android will attempt to connect to the Internet and access the Marketplace. The MAC address will automatically populate in the Device ID field.

- type *description of your device* in the **Description** field (e.g., Joes Android Phone)
- click **Register**

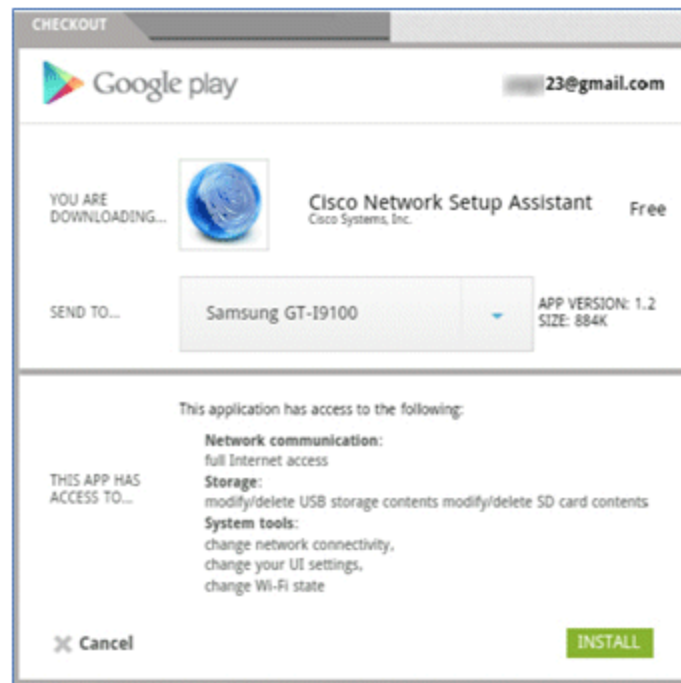


You will be redirected to the Google Play Store. Google lists the Android App Cisco Network setup.

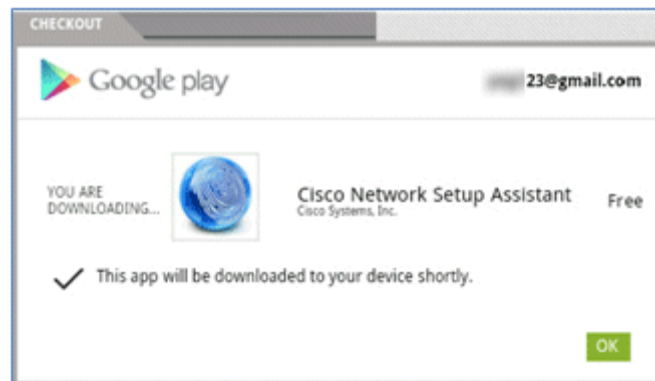
- click **Install**



- sign in to Google and click **INSTALL**



- click **OK**



*Note: Make sure that you are still logged in to the guest portal from your Android Device*

- open **Cisco SPW**



The *CISCO SPW* screen displays:

- click **Start** to launch the assistant



The Cisco SPW will begin to install certificates.



When prompted,

- type *MyPace Portal Password* for credential storage in the fields provided
- click **OK**



You will be connected to PACE-WIRELESS automatically.



*Note: Connection via PACE-OPEN is a one-time process. Once a device has been properly registered (users can register up to 5 devices) via PACE-OPEN, faculty, staff, and students will be able to connect directly to PACE-WIRELESS by entering their MyPace Username and Password.*