



# BYOD SETUP ON ANDROID DEVICE

## ANDROID

### BYOD INTRODUCTION

Bring Your Own Device (BYOD) facilitates a friendly way to access corporate data on your personal device in a secure way. This approach simply manages the apps that contain corporate data.

Intune protects the corporate data even if the app in question accesses both corporate and personal data for all Microsoft Office mobile apps.

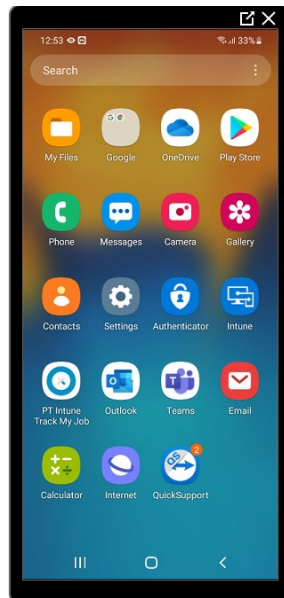
A BYOD policy outlines what the company sees as an acceptable use of the technology, how to operate it and how to protect the company from cyber threats such as ransomware, hacking and data breaches.



**If you're accessing any Work resources (such as Outlook, Teams, OneDrive etc.) on your Personal Mobile Phone, MS Office applications are required to have a 6 digit passcode to access the apps protecting the corporate data.**

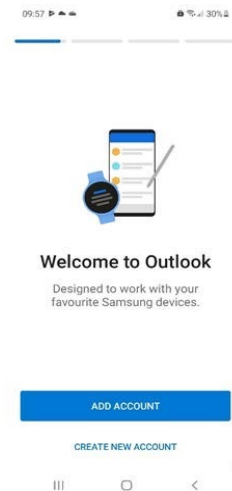
# 1.

Select  
**Outlook App.**



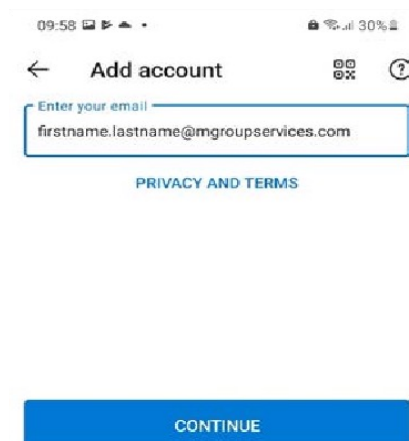
# 2.

Tap **Add Account.**

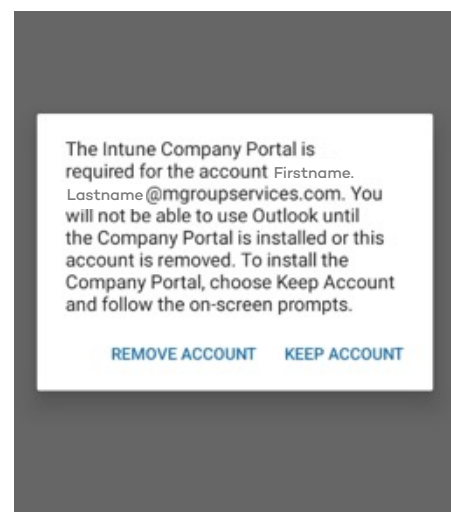


# 3.

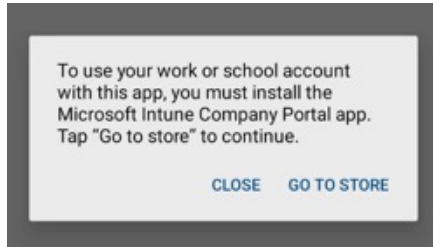
Enter email address and continue.  
If it prompts to Authenticate, please  
follow onscreen instructions to  
Authenticate your login.



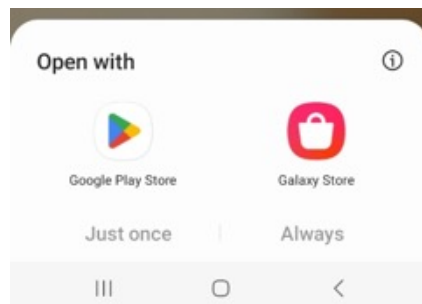
Once the login is finished you  
will see the below prompt, select  
**Keep Account.**



4.

Tap on **Go To Store**.

5.

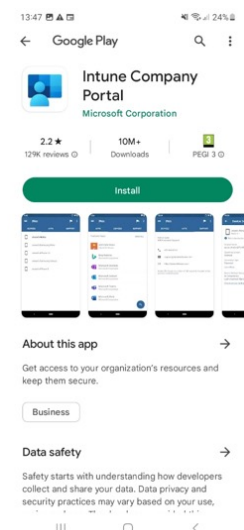
Tap on **Google Play Store** and then select **Always**.

6.

Intune Company Portal app just needs to be Installed as a prerequisite to use company apps.

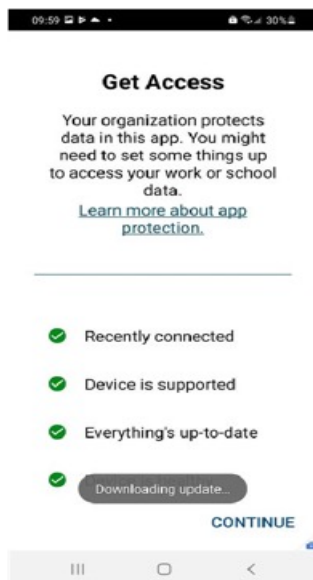
**Note: Company Portal Application needs to just be downloaded but not required to configure the application with your email and password.**

**Please do not configure the Intune Company Portal App with your user credentials as completing this, will result in your device being partially managed and not BYOD.**



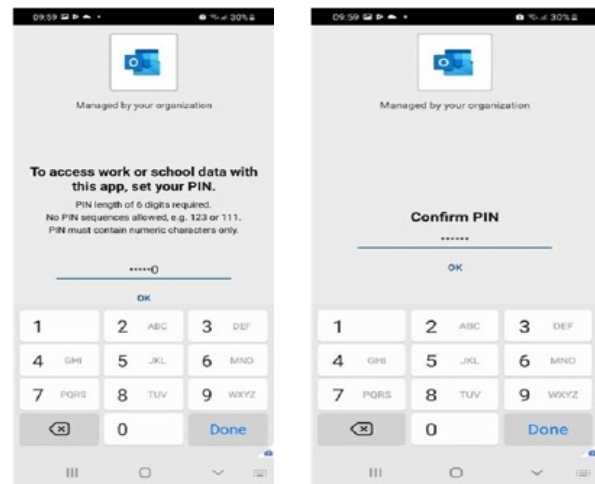
# 7.

After downloading the Intune Company Portal App, navigate back to **Outlook App**. App should prompt the below Get Access, Tap on **Continue**.



# 8.

Enter pin to access all Microsoft apps, confirm the pin and tap on done.



**NOTE: Remember this passcode is to be used by all Microsoft applications.**

# Configuration Successfully Completed.