



# Registering Personal IOS device on VAS BYOD PORTAL

IT Division

## WHAT INFORMATION CAN MY ORGANIZATION SEE WHEN I ENROLL MY DEVICE?

To further enhance security, XCL Group initiated the Cybersecurity Improvement Project. As part of this project, all devices accessing our M365 cloud services must be registered on VAS BYOD Portal and meet specific security requirements.

While **mobile phone registration** on the BYOD Portal **is not mandatory**, we encourage you to promptly register and ensure compliance to proactively support work processes and maintain a secure environment within our organization.

For those concerned about privacy implications after registering their phone with the VAS BYOD Portal, please review this official documentation from Microsoft: [\[link to document\]](#)

**Step 1:** Please sign out of your VAS account on related Microsoft 365 applications (excluding Microsoft Authenticator) on your phone before continuing.

Please ensure that the **Microsoft Authenticator** app is installed on your device. If it is not, kindly install the app as demonstrated in the attached image.

Next, go to the Google Play Store on your Android phone or tablet, find the software named **Intune Company Portal**, and install it.

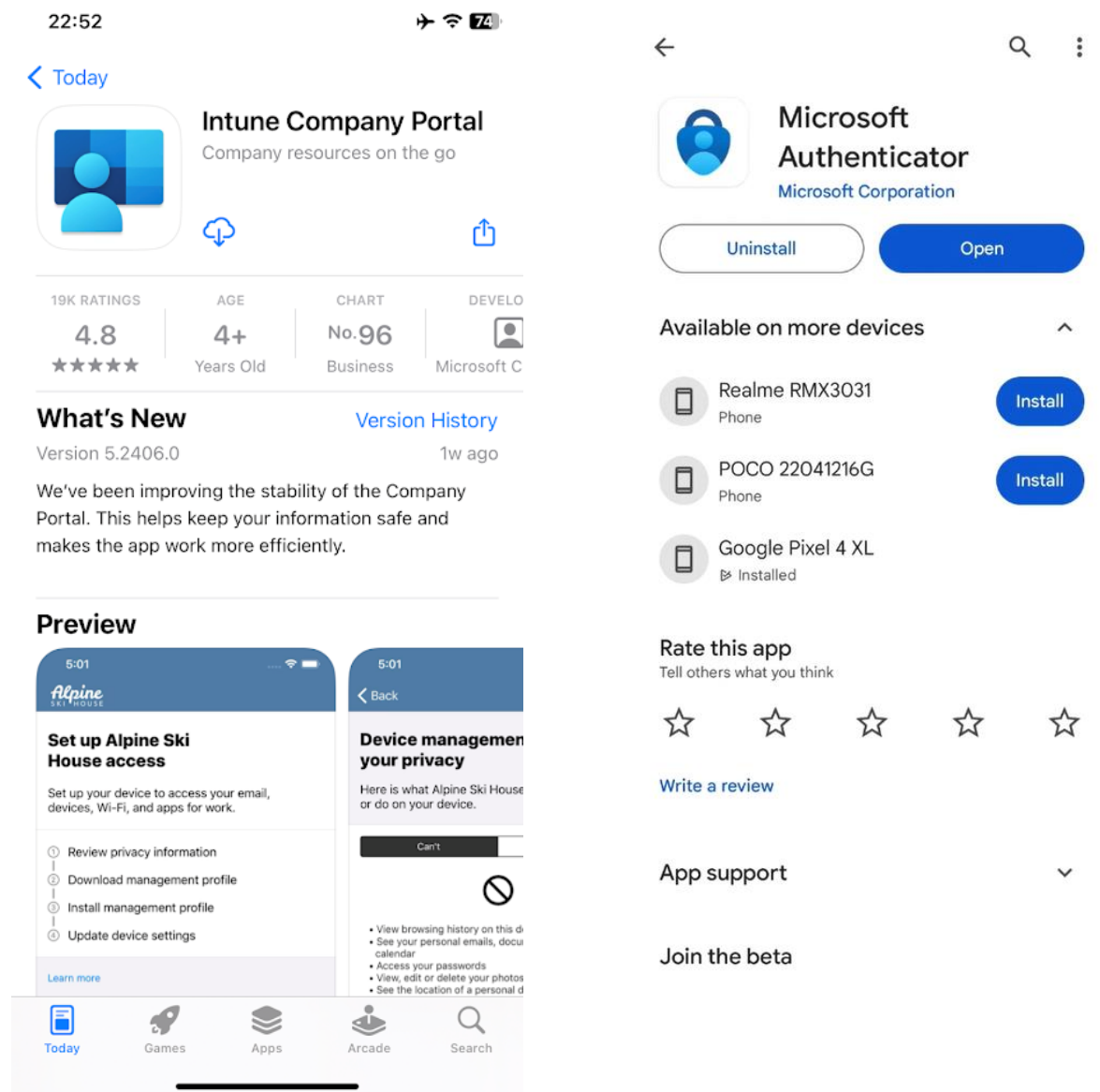
Users can scan the QR code below to download the apps:



Intune company portal



Microsoft Authenticator



The image shows two screenshots from the Google Play Store. The left screenshot is for the 'Intune Company Portal' app, which has a 4.8 rating, is 4+ years old, and is developed by Microsoft. It shows a preview of the app interface with sections for 'Set up Alpine Ski House access' and 'Device management: your privacy'. The right screenshot is for the 'Microsoft Authenticator' app, which has an 'Uninstall' button and an 'Open' button. It shows the app is available on more devices, including 'Realme RMX3031 Phone', 'POCO 22041216G Phone', and 'Google Pixel 4 XL' (Installed). It also includes sections for 'Rate this app', 'Write a review', 'App support', and 'Join the beta'.

**Step 2:** Open the **Intune Company Portal** app you installed in Step 1 and sign in with your VAS account as demonstrated in the image below. You may also complete the second authentication process if MFA was enabled on your account. Tapping **Begin** to start the registration process. You should look at both the '**Can**' and '**Can't**' tabs to review privacy settings. Then tapping '**Continue**' to set up your profile.

22:56  
App Store



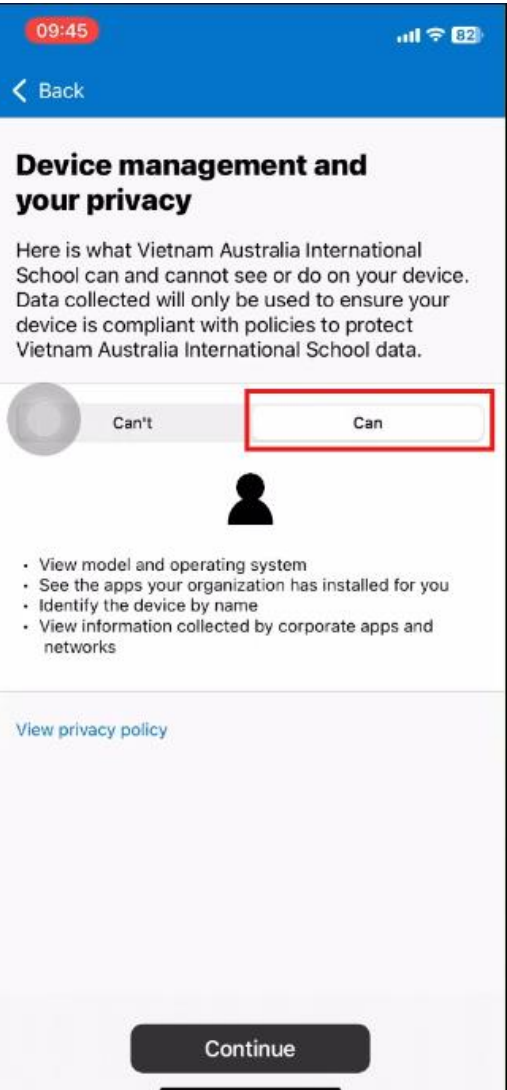
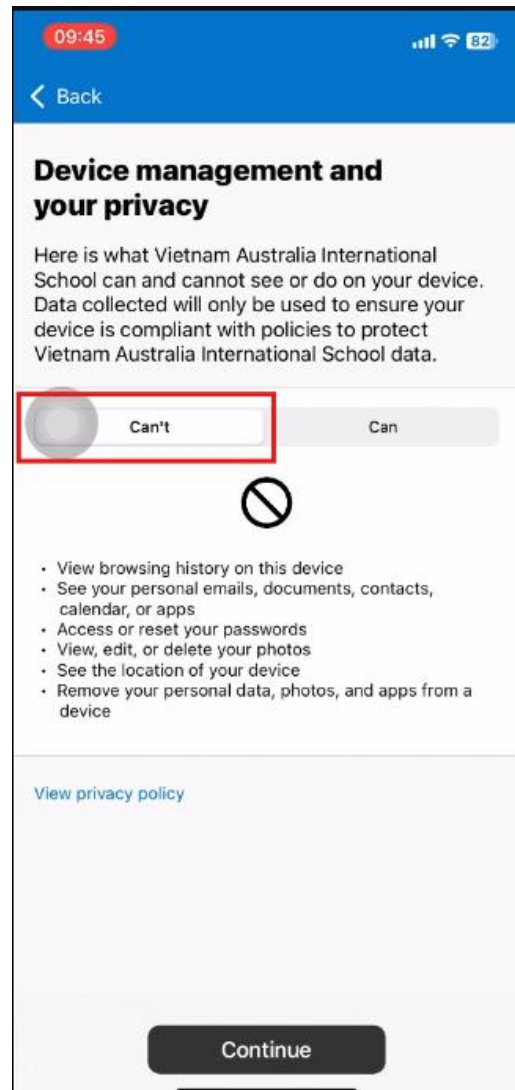
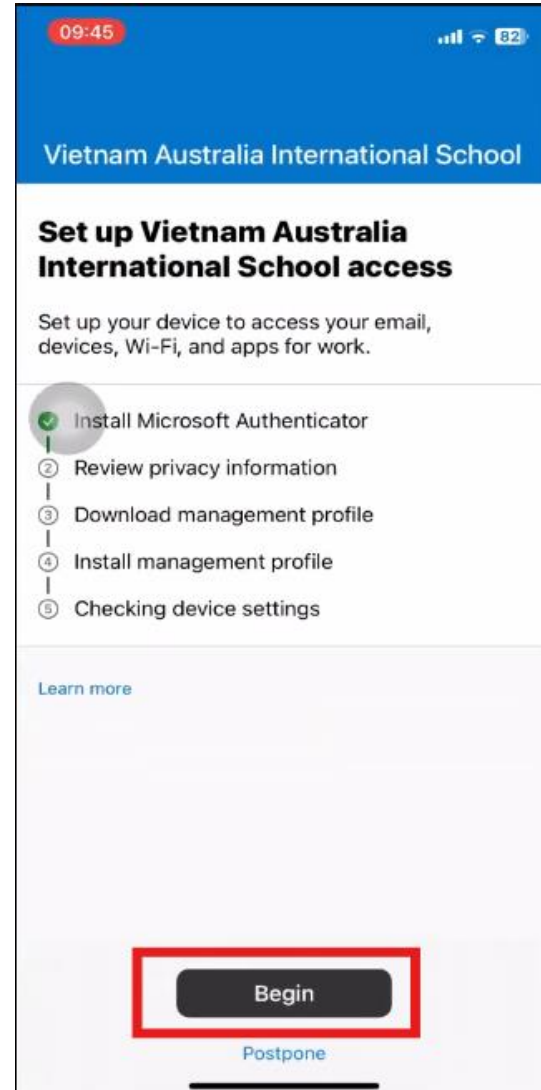
## Company Portal

Get access to company resources and keep them secure.

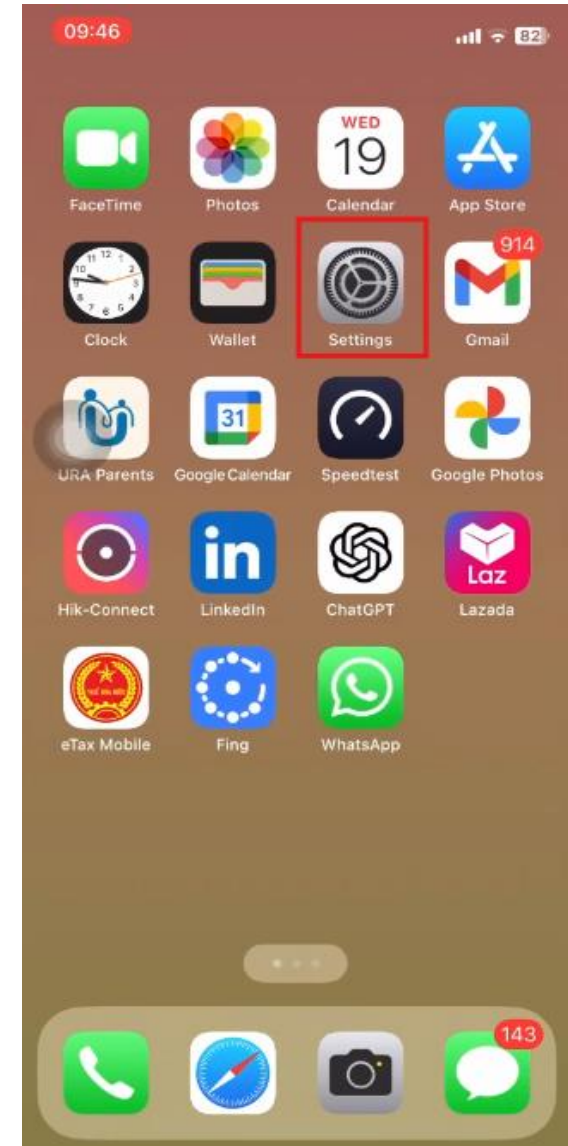
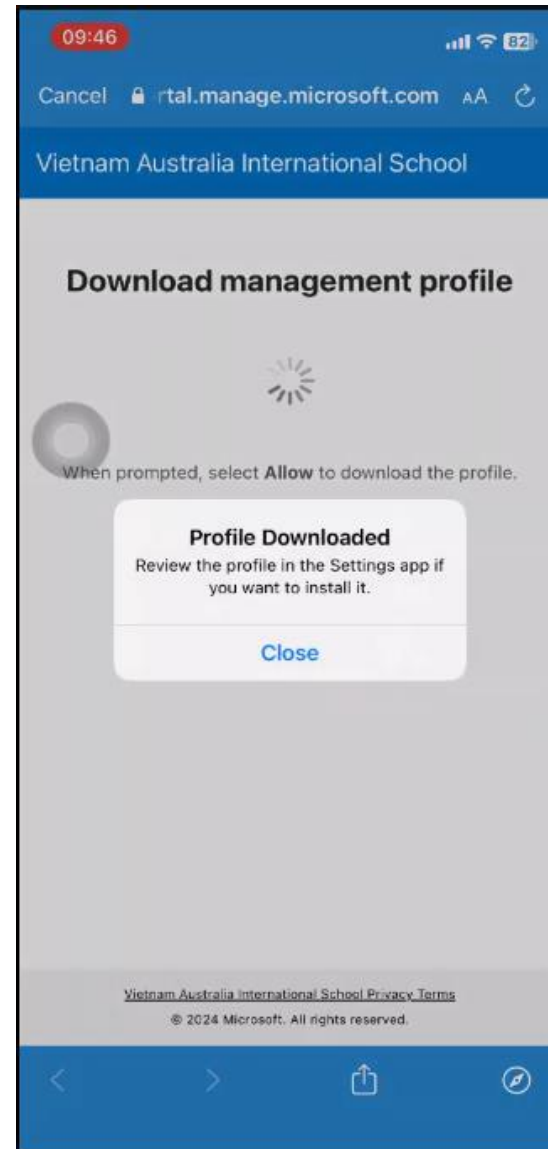
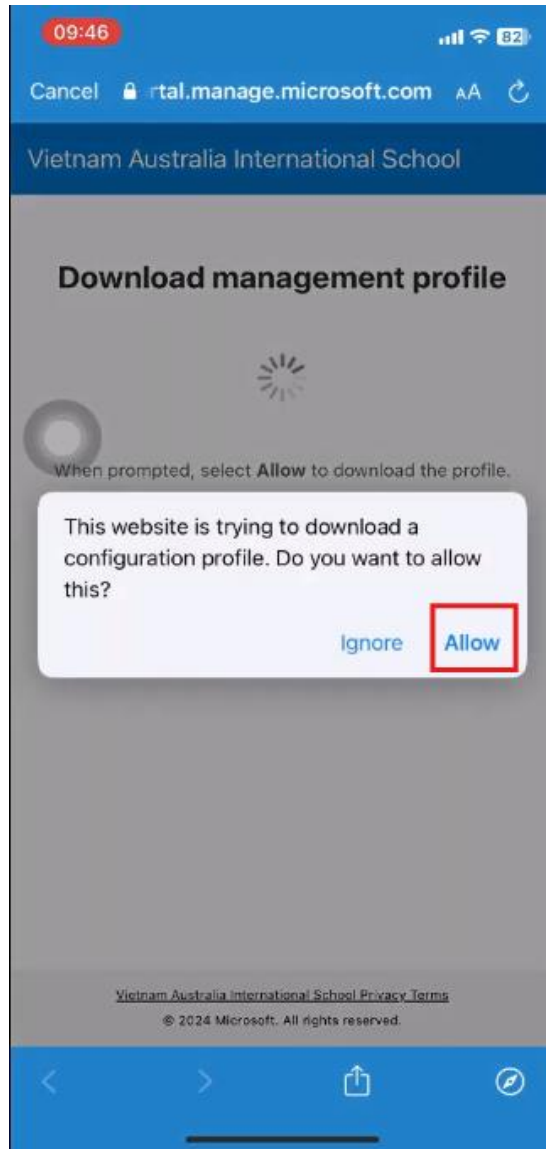
Sign in

### Microsoft privacy & cookies

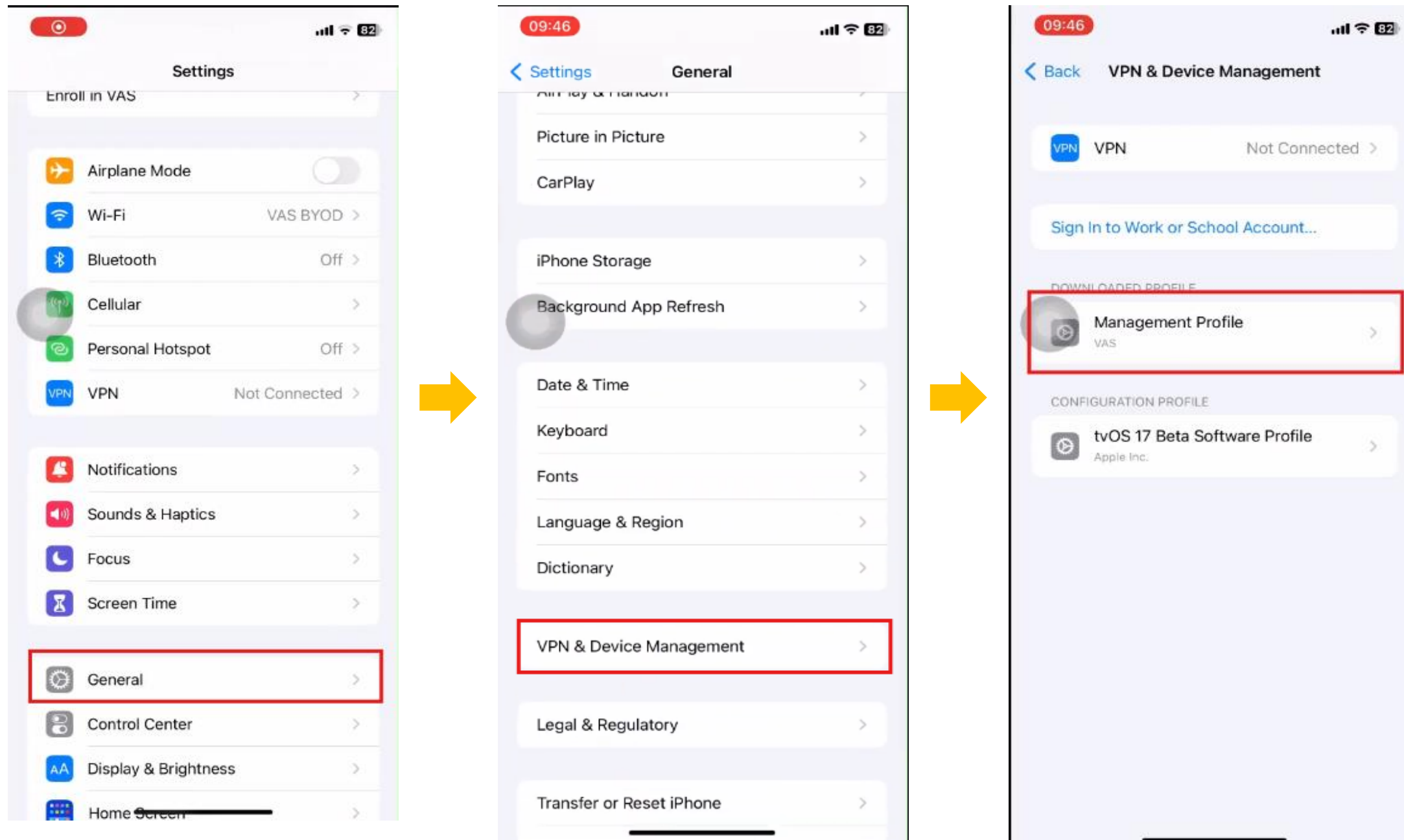
Consistent with Microsoft and Apple policy, we do not sell any data collected by our service to any third parties for any reason.



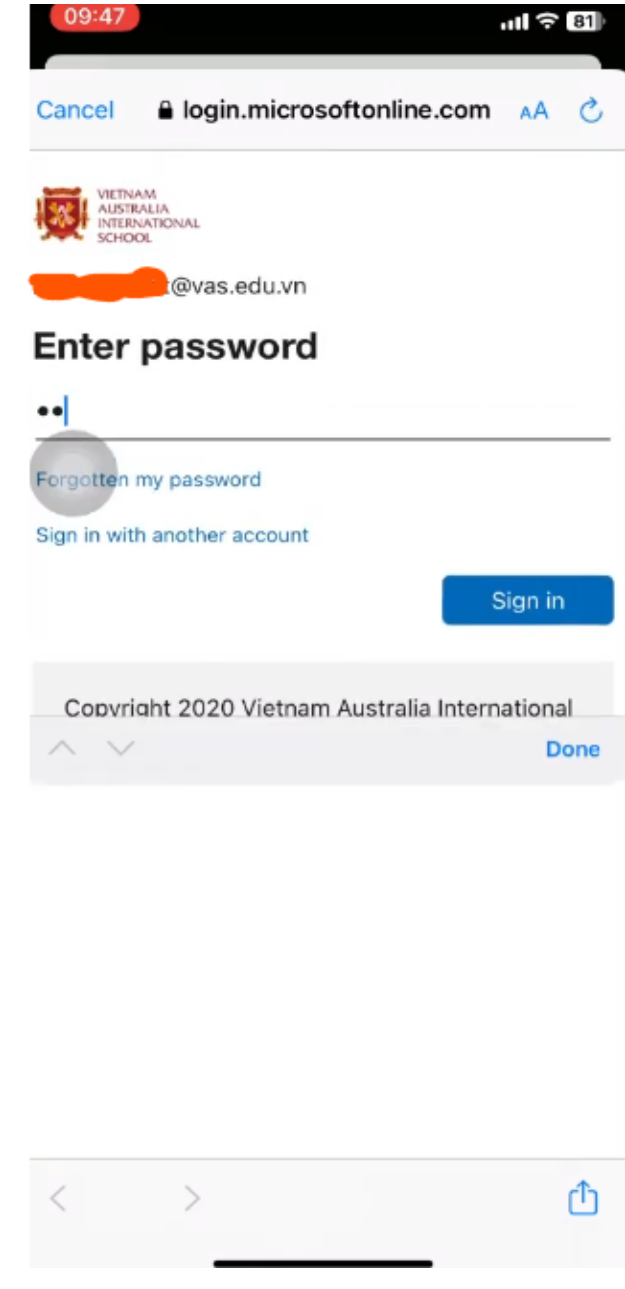
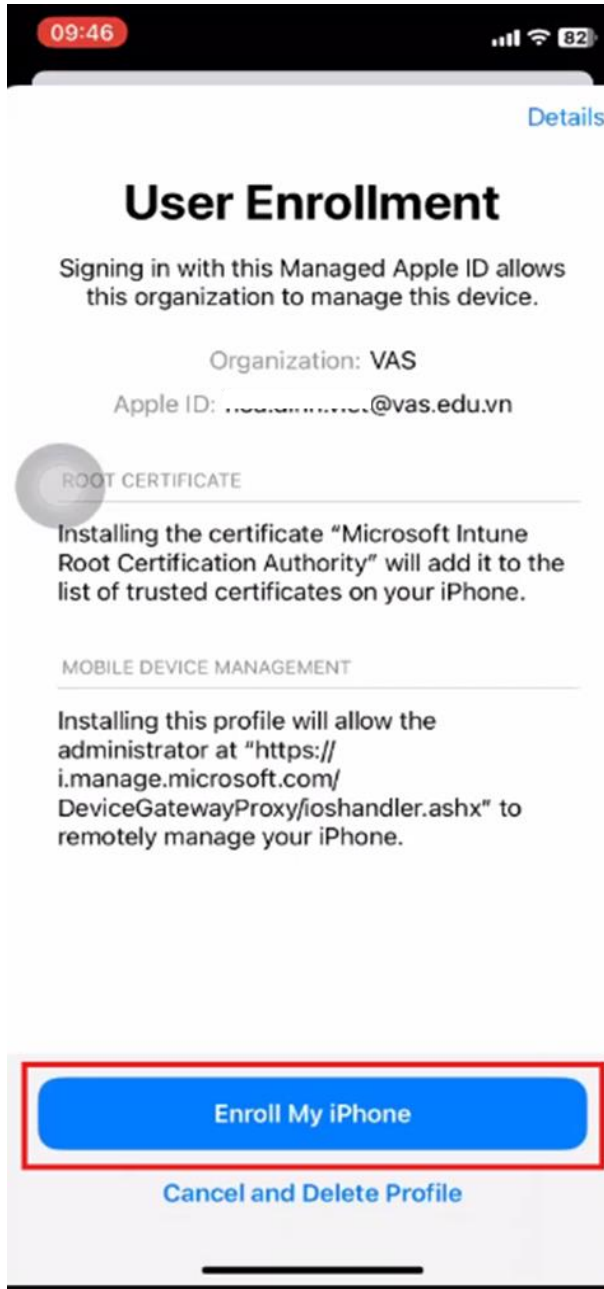
### Step 3: Tapping **Allow** to download the company profile. When profile was downloaded, Open the **Settings** of your phone



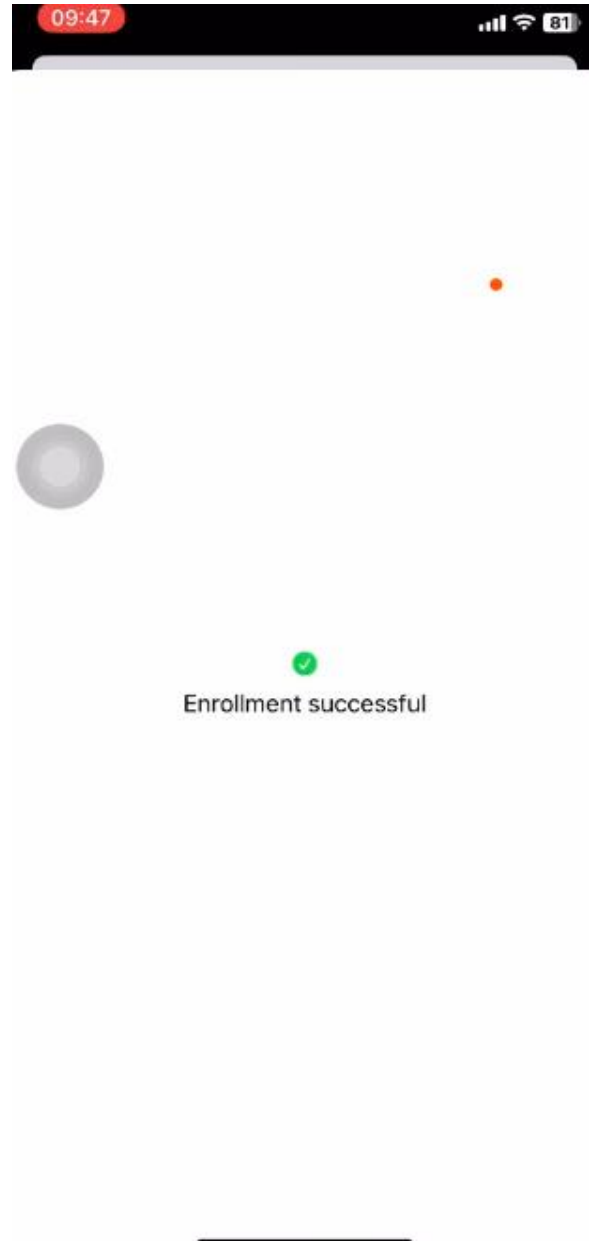
## Step 4: On Settings menu, choose **General >> VPN & Device Management**. Tapping **Management Profile** of VAS



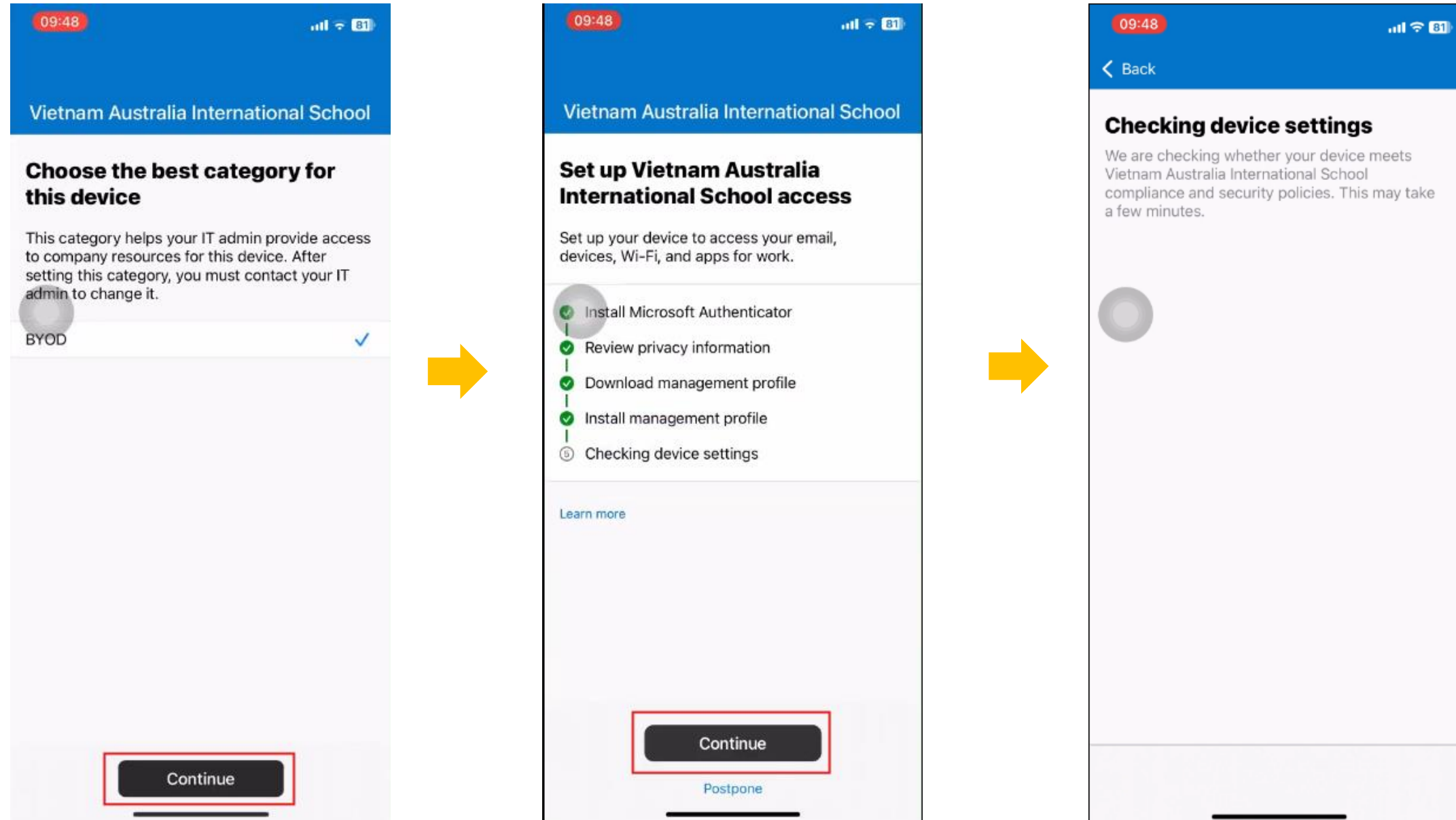
**Step 5: Tapping Enroll My iPhone.** Please input the passcode of your phone to continue. Next, sign in with your VAS account as demonstrated in the image below.



**Step 6:** Continue to follow the instructions in the image below to complete the registration process. When you see the message “**Enrollment successful**”, please return to the Intune Company Portal app



**Step 7 :** In the Intune Company Portal app, select the category labeled 'BYOD'. Then, proceed by tapping 'Continue' as shown in the image below. Once registered, the VAS BYOD Portal will perform a compliance check to ensure the device meets the security requirements.



**Step 7:** The VAS BYOD Portal will prompt the user to install necessary apps (e.g., Teams, Outlook, OneDrive) into the work profile. Please tap '**Install**' to proceed with installing these apps.

Afterward, you can log in to your VAS account through these apps.

