



# How to Setup Mobile App: T-OnTheGo™ for iOS/Android

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### **Advance notice about using T-OnTheGo™:**

Before you use a WebDAV connection, first make sure that your ThecusOS is up-to-date. The WebDAV service has been enabled by default on your NAS.

Please follow the firmware compatibility list below:

- ThecusOS 5 64bit version **2.05.01** and above: N2800, N4800, N4800Eco, N4510U, N5550, N7510, N7700PRO v2, N8800PRO v2, N8900, N8900V, N12000, N12000PRO, N12000V, N16000, N16000PRO, N16000V, TopTower N8850, TopTower N6850, TopTower N10850
- ThecusOS 6.**1-12** & OS6.build\_**340** and above: N2520, N2560, N4520, N4560
- ThecusOS 6.build\_**767** and above: N2310, N4310

In this document, we will cover the following topics regarding T-OnTheGo™:

- **How to download / install the T-OnTheGo™ App?**

#### **For iOS**

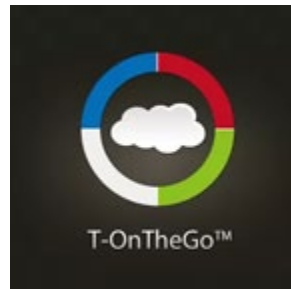
- **How to change the display language.**
- **How to connect your Thecus NAS automatically.**
- **How to apply a DDNS or register a Thecus ID on T-OnTheGo.**

#### **For Android:**

- **How to change the display language.**
- **How to connect your Thecus NAS automatically.**
- **How to setup a DDNS or register a Thecus ID on T-OnTheGo.**

## ❖ How to download / install the T-OnTheGo™ App

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**Scan the QR code below**



**iOS**



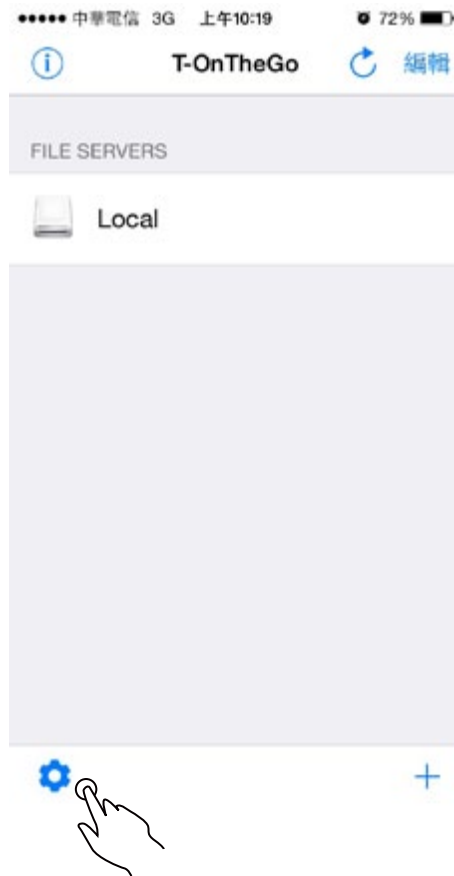
**Android**

Find **T-OnTheGo™** in the **App Store** or **Google Play**.

Download and install the App from there.

## ❖ How to change the display language (for iOS)


**Step 1:** Launch the T-OnTheGo™ App and tap the '**Settings**' icon.

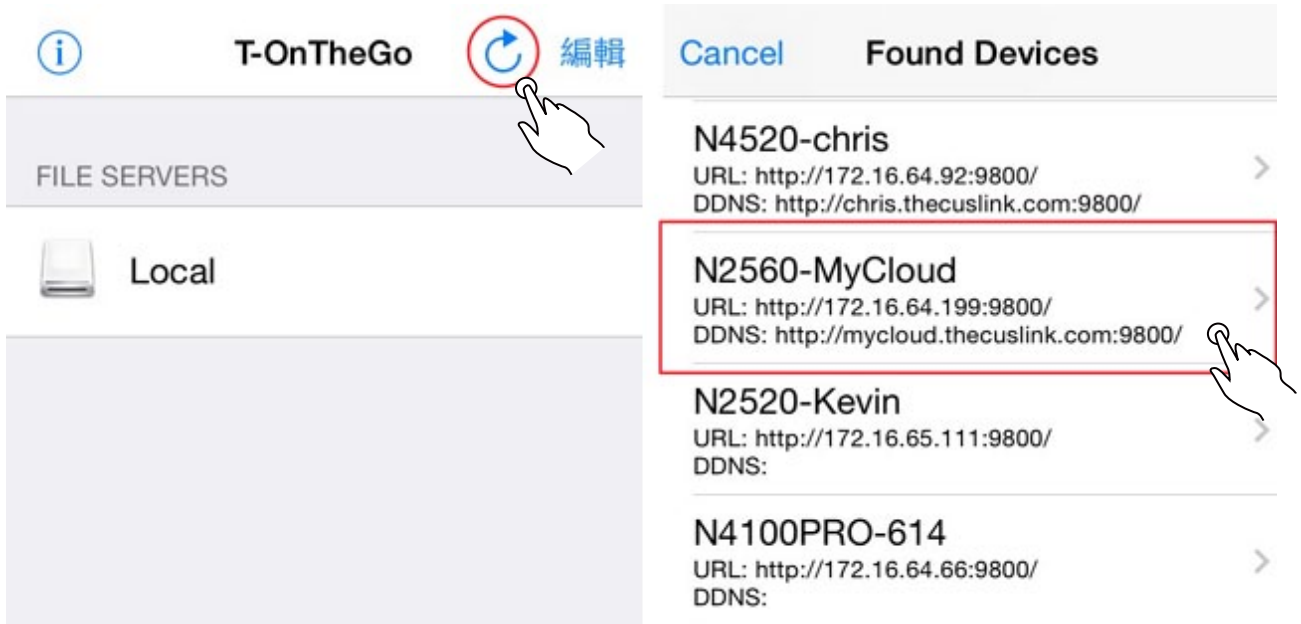


**Step 2:** Tap the "**Language**" item, and choose your desired language.

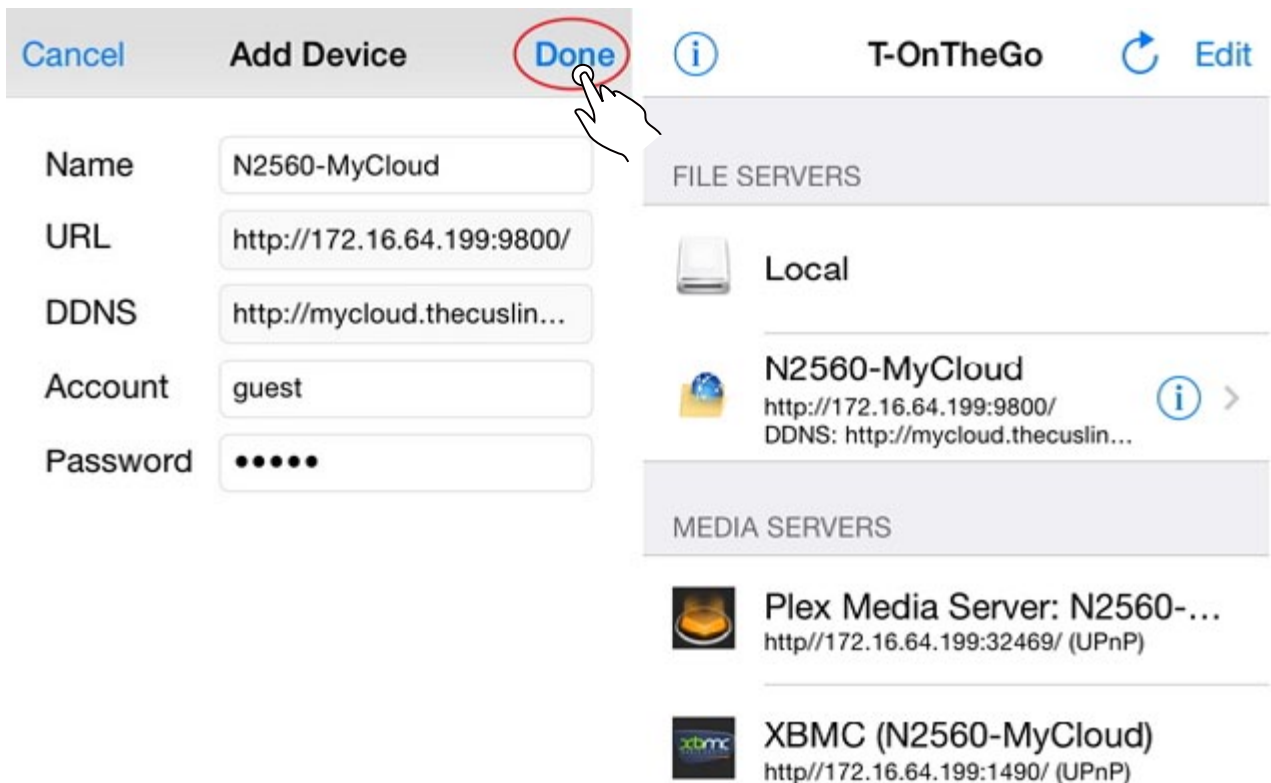


## ❖ How to connect your Thecus NAS automatically?

**Step 1:** Keep iPhone/iPad WiFi setting and the NAS in the same intranet. Launch the T-OnTheGo™ App and tap the  icon to scan devices. Then tap the NAS you want to add.



**Step 2:** After selecting the NAS, you may see the information. Tap "**Done**" and it will be listed on the "FILE SERVERS" list.

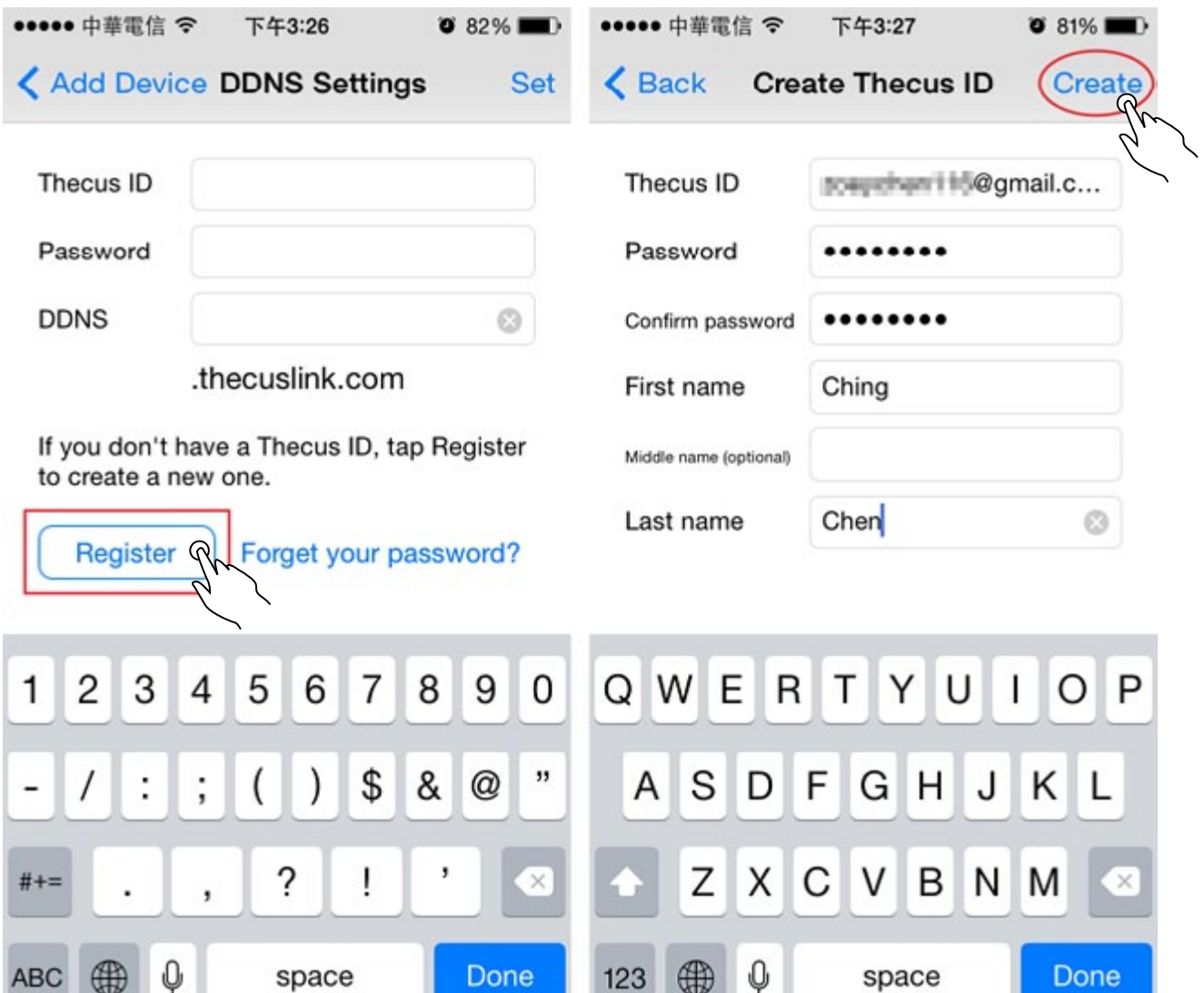


## ❖ How to apply a DDNS/register a Thcus ID?

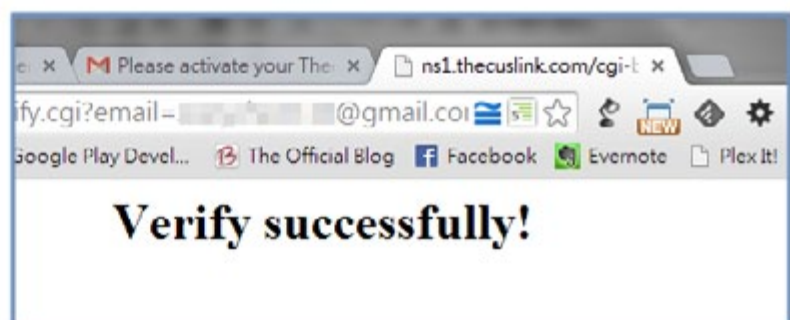
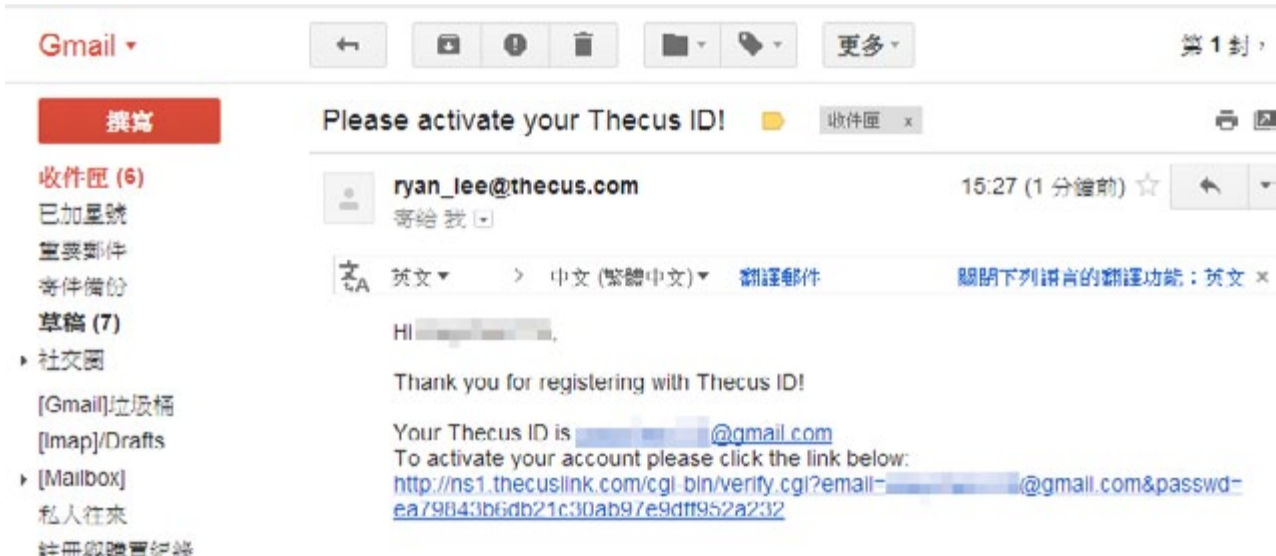
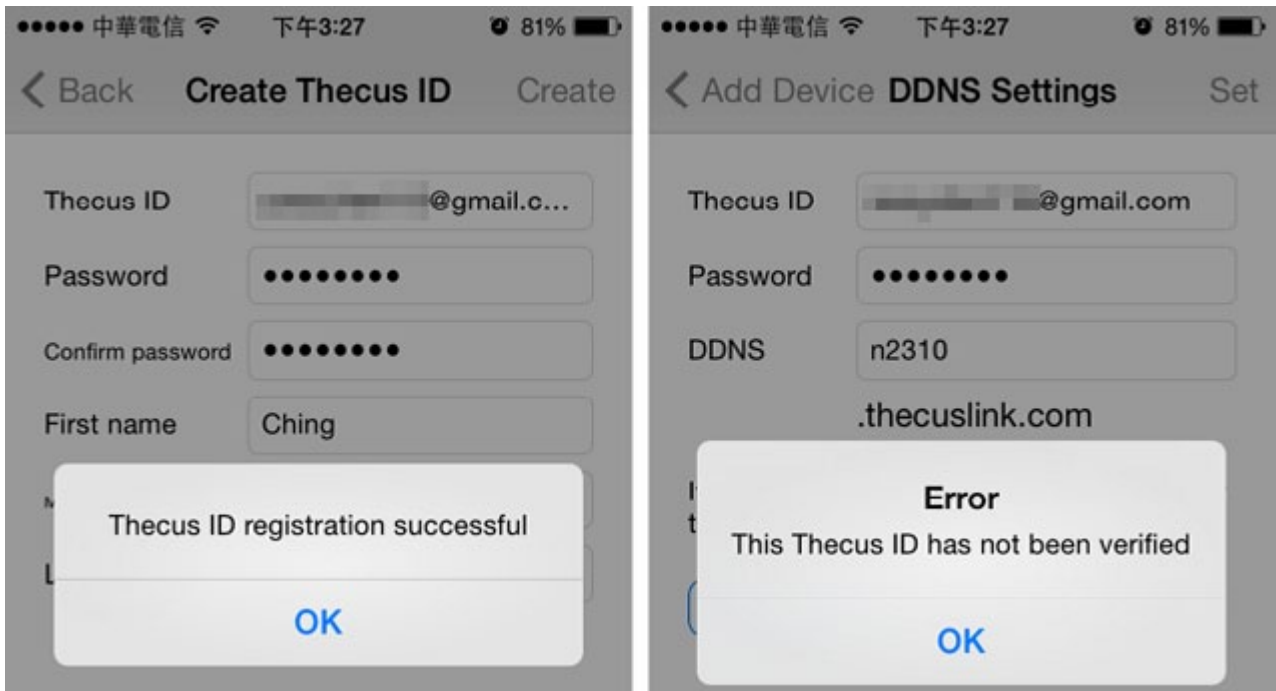
**Step 1:** When you want to add a NAS without DDNS, you may apply for one using T-OnTheGo.



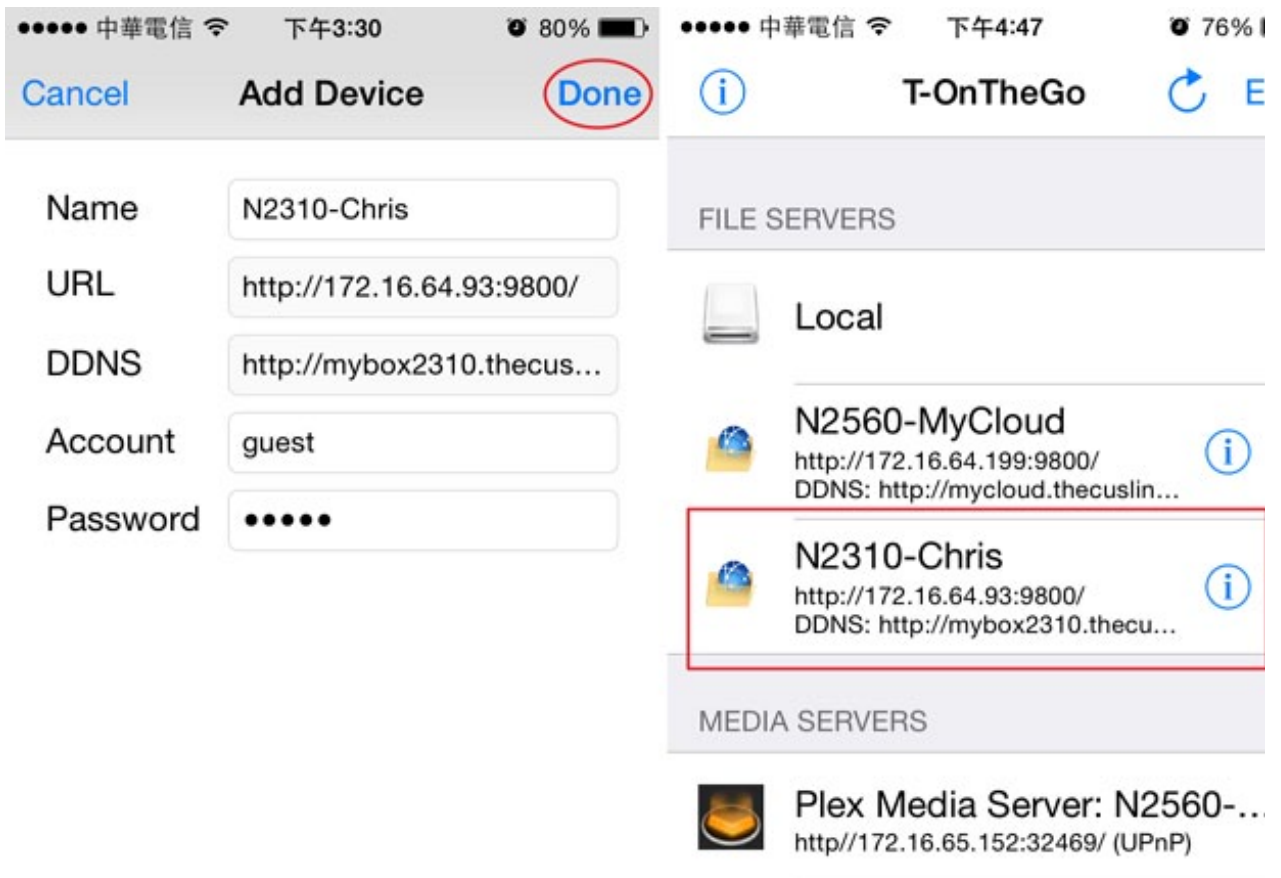
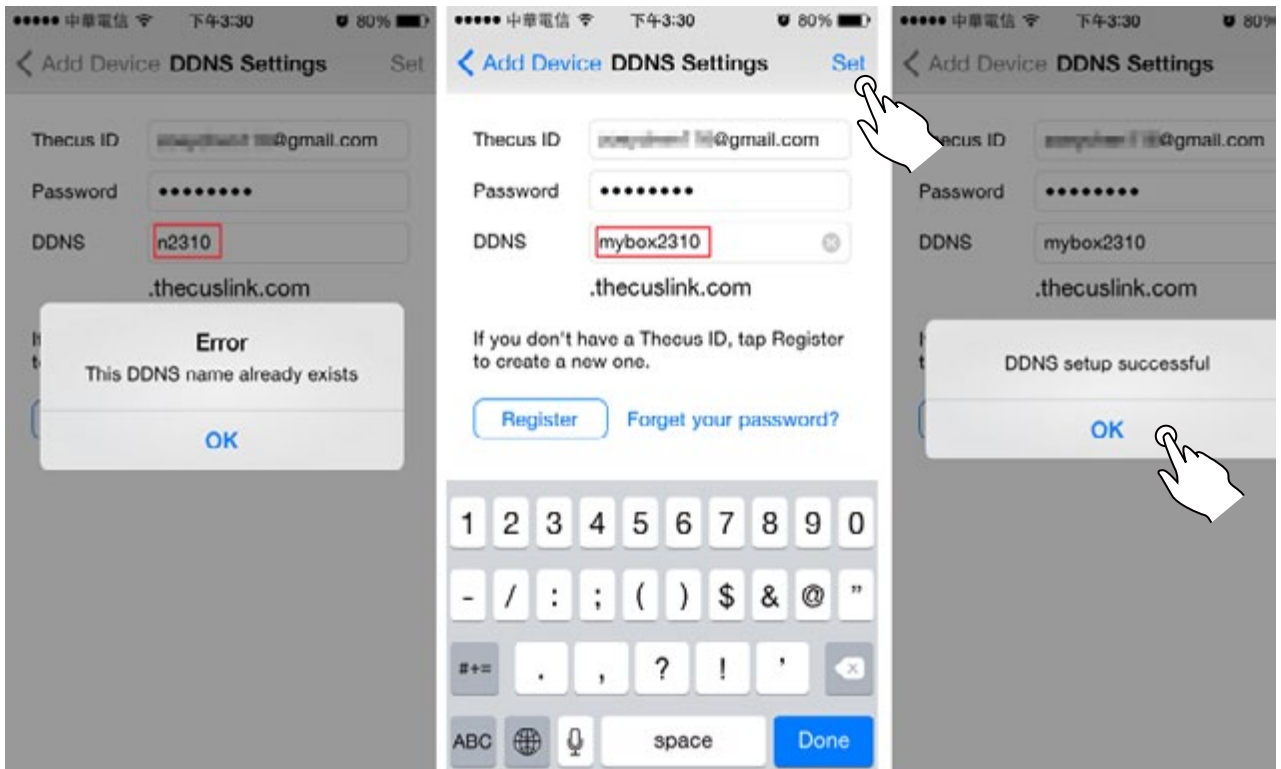
**Step 2:** If you have already registered a Thcus ID, fill in your Thcus ID, your password and your new DDNS for the NAS. If you have never registered for a Thcus ID, tap the "**Register**" button, and **create** one.



**Step 3:** When the "**Thecus ID registration successful**" message popup, you have to go to the mailbox, and verify the email from Thecus. You may receive an error message when applying for your new DDNS



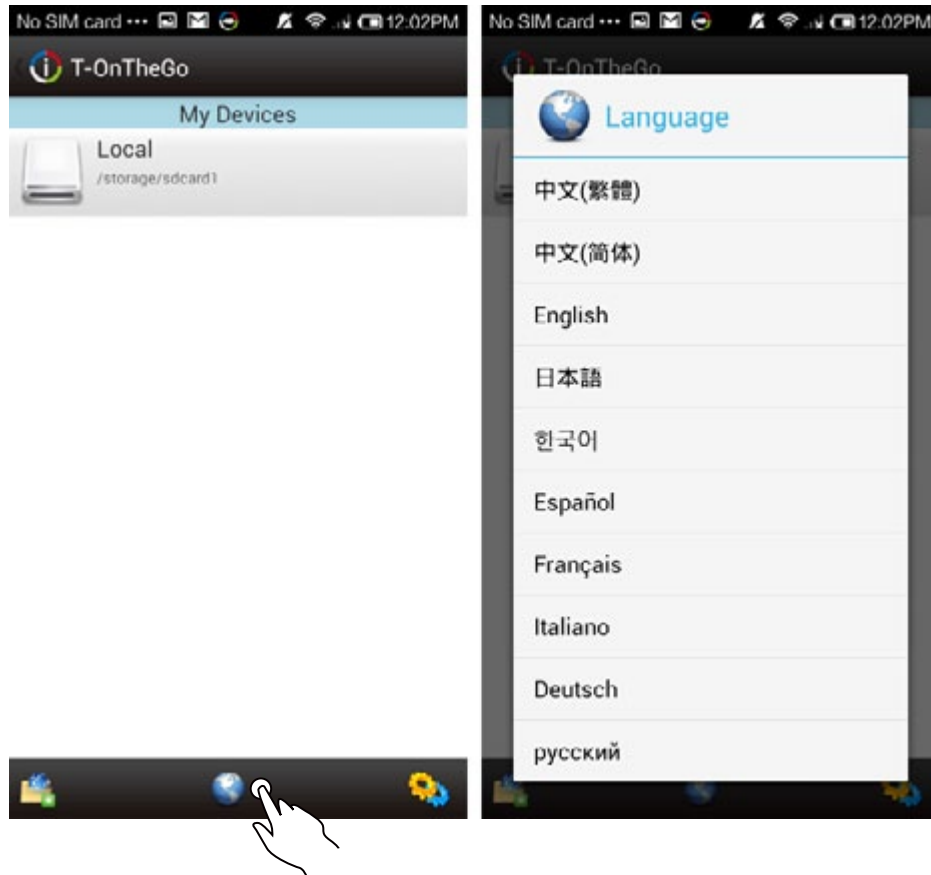
**Step 4:** If you use a name that has already been registered, you will see the message that informs you to change your name. Then tap "Set".





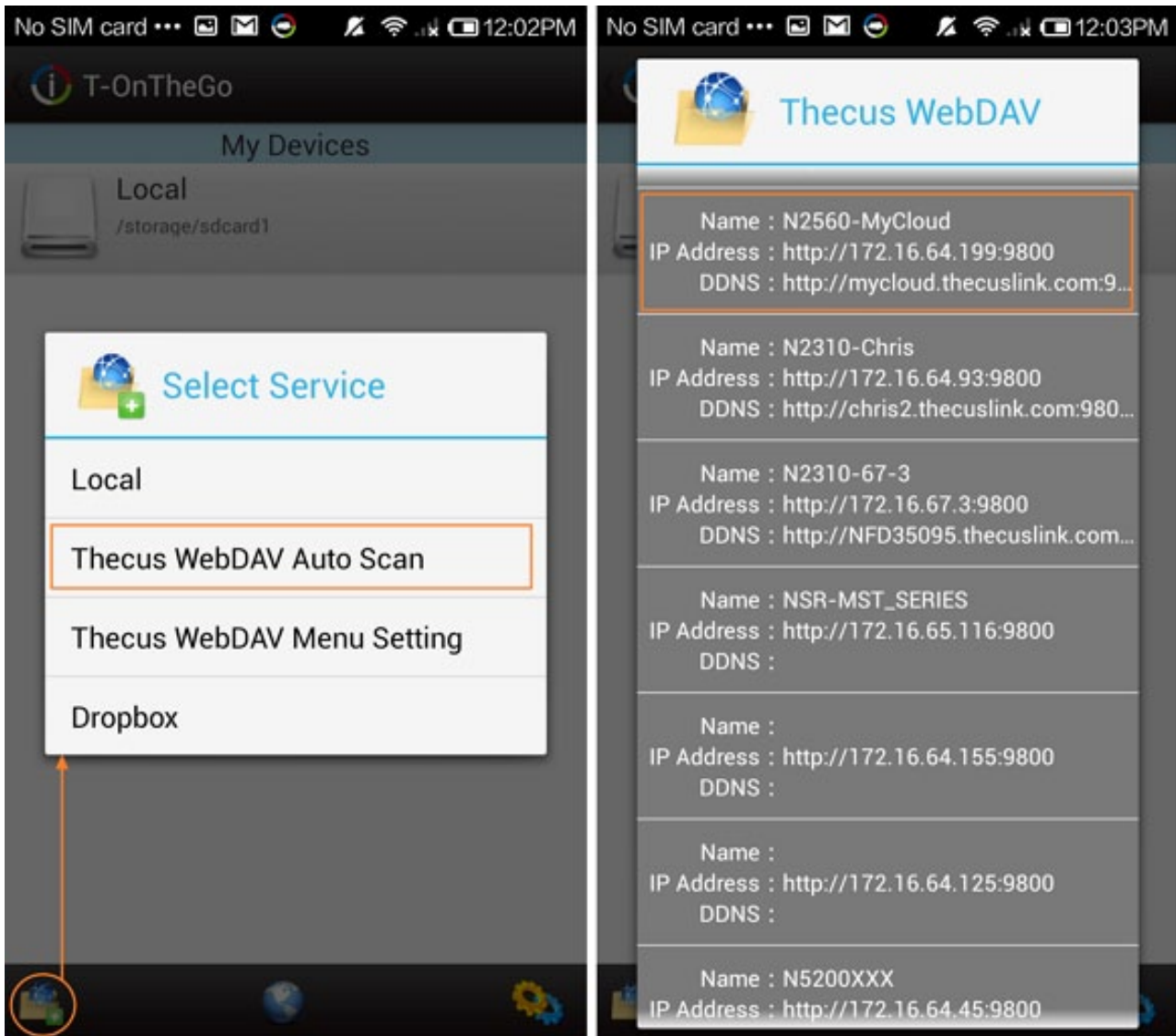
## ❖ How to change the display language (for Android)

**Step 1:** Launch the T-OnTheGo™ App and tap the **'Language'** icon. Select your desired language.

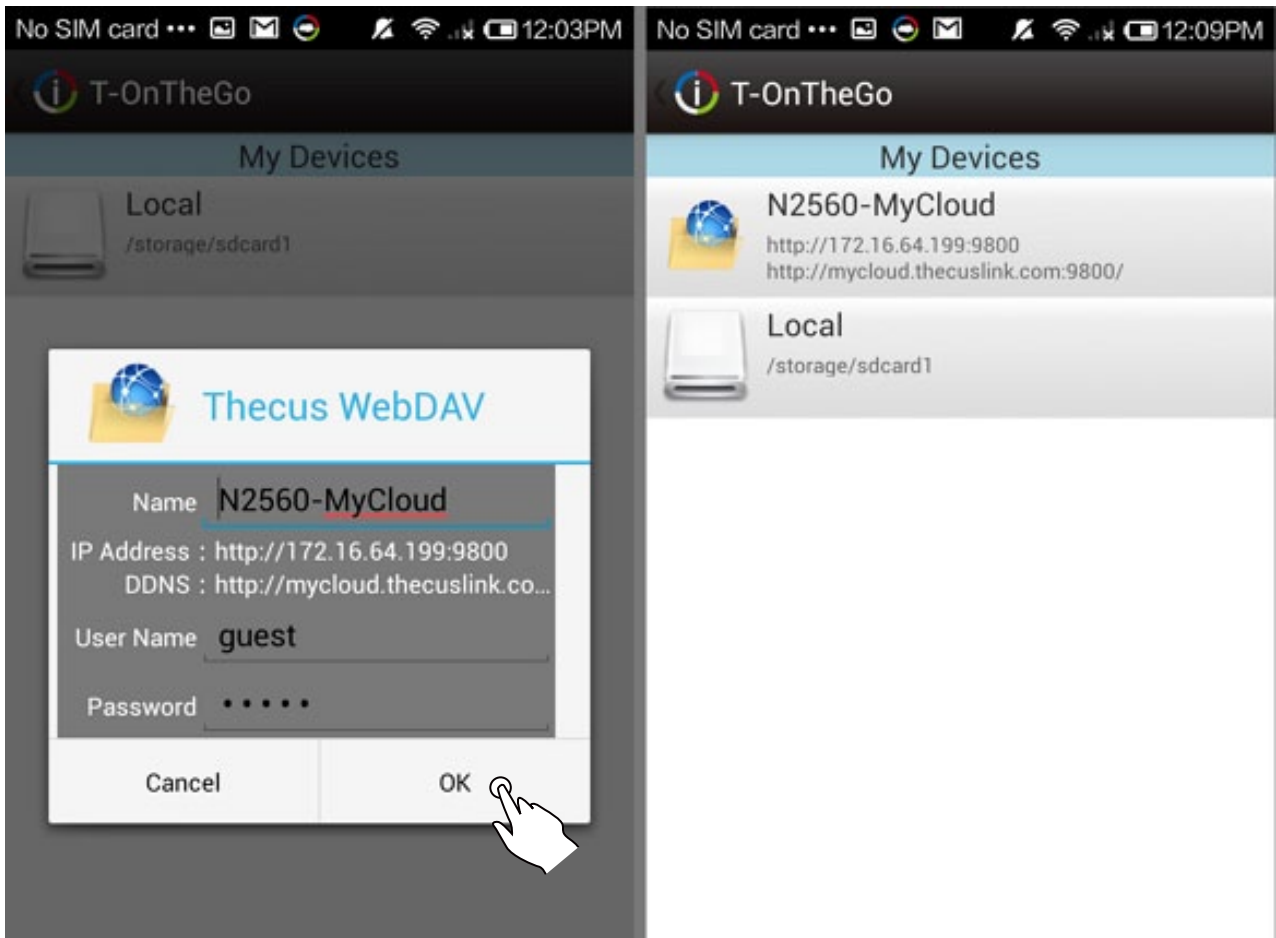


## ❖ How to connect your Thecus NAS automatically?

**Step 1:** Keep iPhone/iPad WiFi setting and the NAS in the same intranet. Launch the T-OnTheGo™ App and tap the icon to scan devices. Then tap the NAS you want to add.

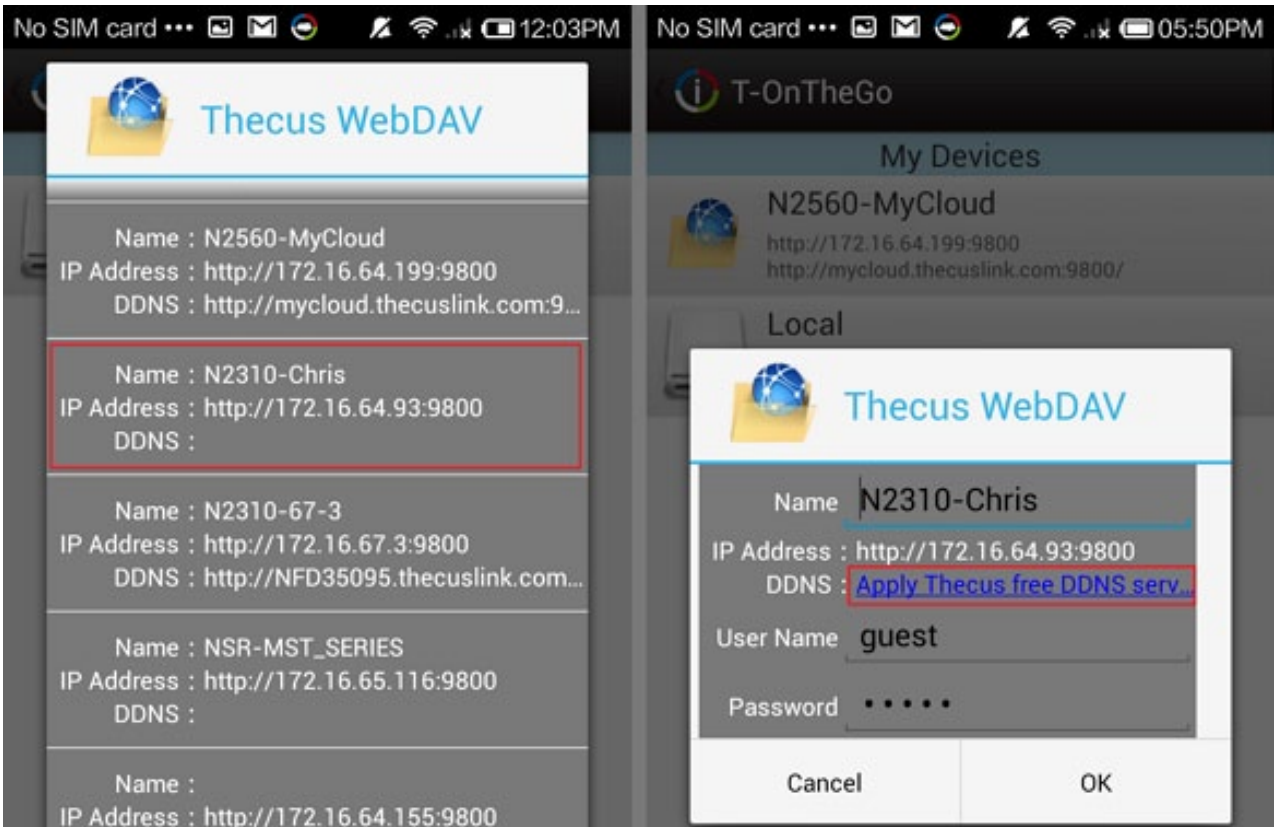


**Step 2:** After selecting the NAS, you will see the information. Tap "**OK**" and it will be listed on the "FILE SERVERS" list.

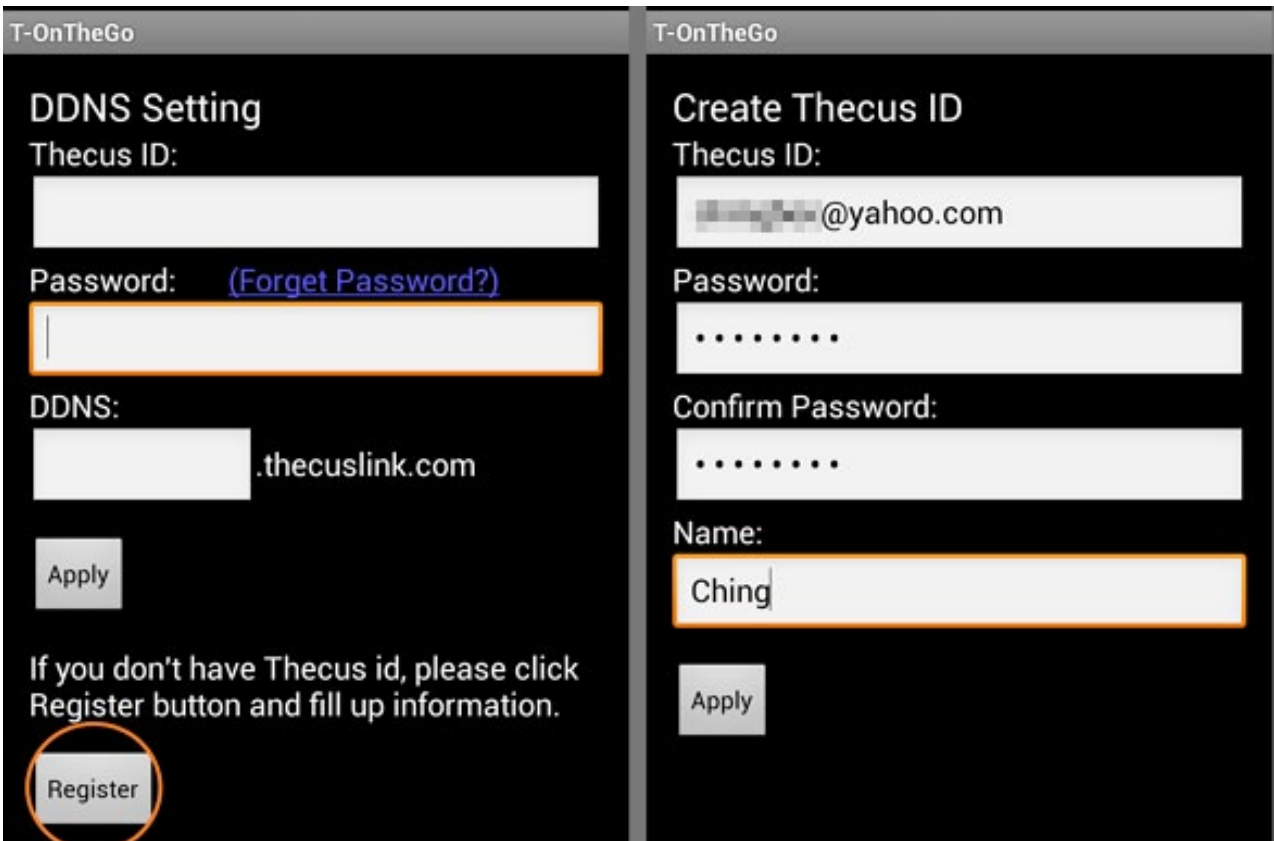


## ❖ How to apply a DDNS/register a Thecus ID?

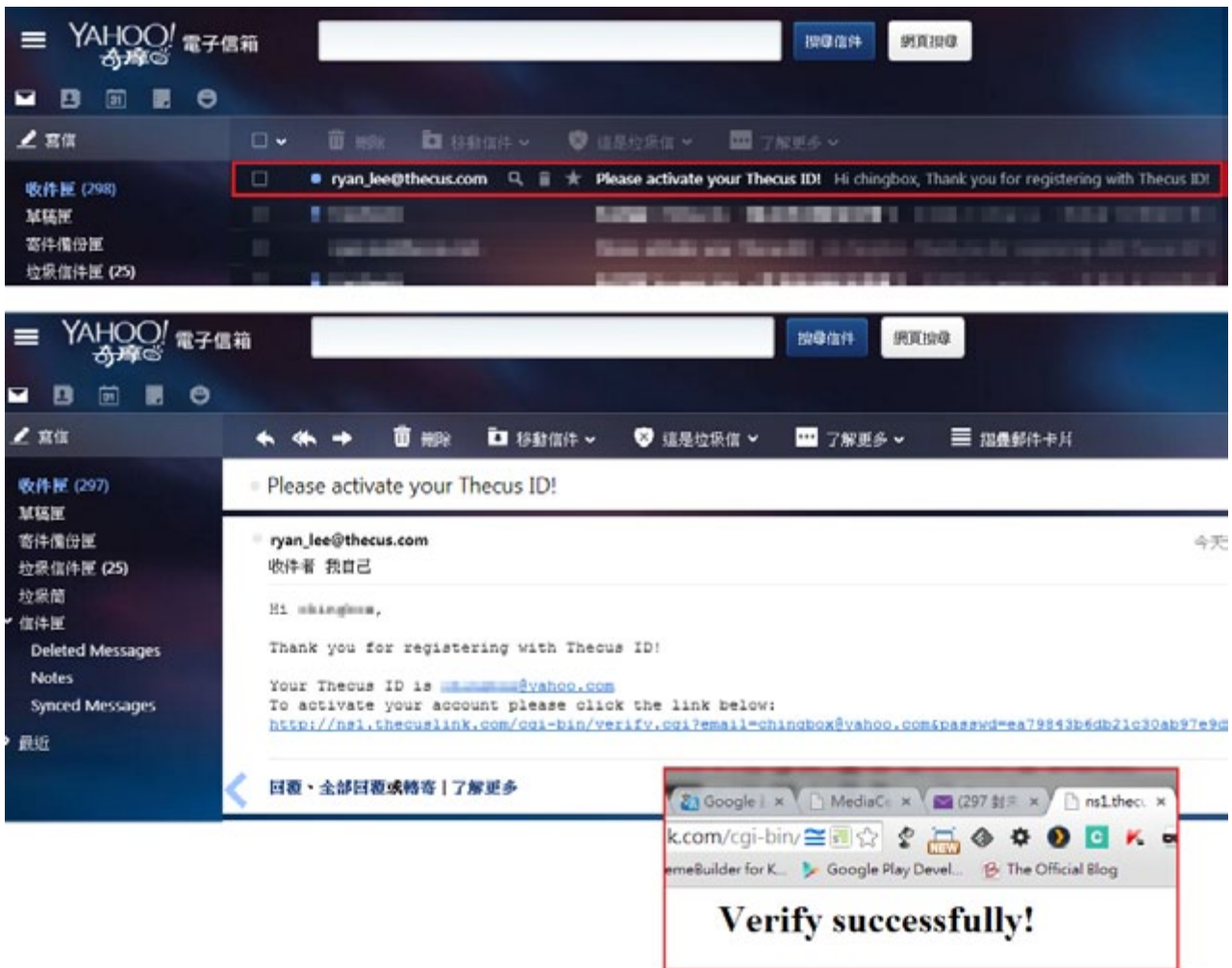
**Step 1:** When you want to add a NAS without DDNS, you may apply for one using T-OnTheGo.



**Step 2:** If you have already registered a Thecus ID, you may fill in your Thecus ID, your password and your new DDNS for the NAS. If you have never registered for a Thecus ID, tap the "**Register**" button to apply for one.



**Step 3:** After applying for a Thecus ID, you have to go to your mailbox, and verify the email from Thecus. You may receive an error message when applying for your new DDNS.



**Step 4:** After applying for a Thecus ID successfully, you may create a name for your DDNS. Then you will see the NAS listed on the list.

