

A large, solid red chevron shape, identical to the one in the logo, is positioned diagonally across the page. It starts from the bottom left and points towards the top right, partially overlapping the text "High performance. Delivered."

High performance. Delivered.

## 目录

WIFI IOT 账号适用范围.....	3
如何申请 WIFI IOT 账号.....	3
如何连接 WIFI IOT .....	7
Application scope of WIFI IOT Account.....	9
How to Request for WIFI IOT Account.....	9
How to Connect WIFI IOT.....	11

===== Please scroll down for English version =====

## WIFI IOT 账号适用范围:

适用对象 : 埃森哲内部员工

网络权限 : 仅支持访问 Internet 的权限

支持设备 : 员工的手机、平板电脑、XR/VR 设备和其他设备

设备系统类型 : 非埃森哲镜像

验证方式 : 通过设备 MAC 地址和密码完成验证

## 如何申请 Wifi IOT 账号 :

1. 访问 [WIFI-IOT 申请](#)自助申请网站。
2. 按照下列表单进行信息填写 , 具体填写方法指导如下 :

**Employee Phones, Tablets, XR/VR Devices and Other Devices Registration Form**

**MAC Address:**  \*  
Media Access Control (MAC) address of the device. Please see Device Registration Support page for more information.

**Device Name:**  \*  
Name of the device. Choose a name for this device that is easy to remember IE. John Doe's iPhone

**Account Expiration:**  \* 1 year   
Select the expiration date. The date is pre-populated for 1 year from now (the maximum allowed expiration date). You can also use the calendar picker popup to choose a different expiration date within the following year or enter manually a friendly expiration date: 2 months, 1 week, etc.

**Device Type:** \*  
 Phone  
 Tablet  
 XR/VR headset  
 Other personal device  
If Other device is selected please provide more information in the Notes section.

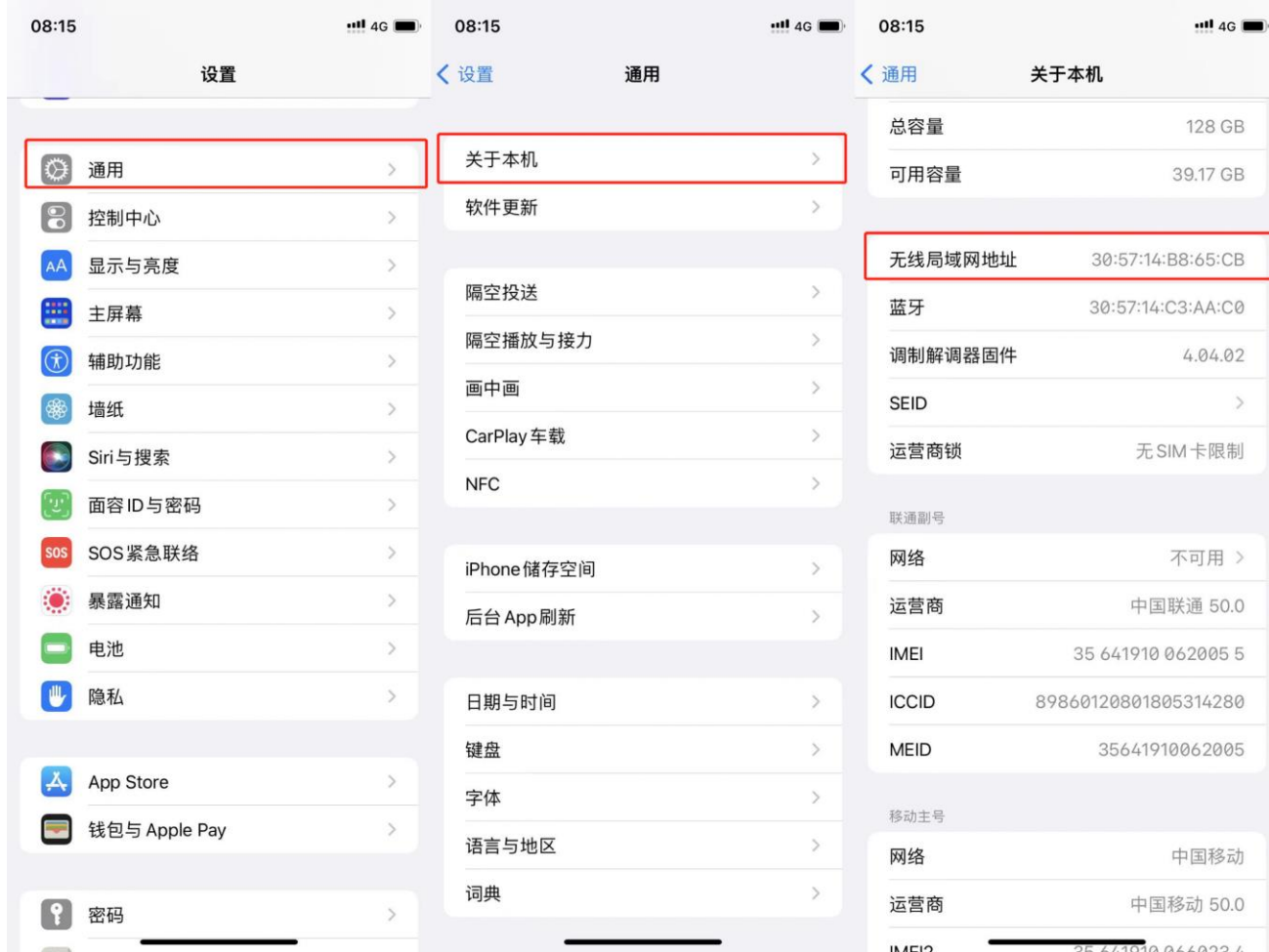
**Notes:**

**Terms of Use:** \*  I am the accountable user and/or owner for this device and accept the [terms of use](#)

 Create

- a. **MAC address:** 不同设备的获取方法有所差异。

**IOS : 打开 IOS 系统设置 , 通用 , 关于本机 , 无线局域网地址 , 按照下图查找。**



**安卓 : 点开手机设置后 , 找到关于本机 , 状态信息 , WLAN MAC 地址 ( 设备 )**



更多 MAC 地址查询问题，请参考 [MAC Finding Guide](#)。

b. **Device Name**：自定义命名，例如 Tingting's Phone

Device Name: \* Tingting's Phone  
Name of the device. Choose a name for this device that is easy to remember IE. John Doe's iPhone

c. **Account Expiration:** 默认的注册有效期为一年，也可自定义设置注册有效期。

若需要变更或延长注册有效期，可访问[此处](#)编辑注册有效期。

d. **Device Type:** 根据设备的不同类型进行选择。若您持有多个设备，每个设备注册后，都会有单独对应的 Wifi-iot 连接密钥，需一一对应使用。

e. 勾选协议后点击 **Create** 即可跳转到如下界面提示 WIFI 密码。同时您也会收到一封带有网络连接密钥的注册确认邮件。若需要变更或删除注册设备或查看连接密钥，都可访问[此处](#)进行自助操作。

#### Personal Device Receipt

Your personal device registration has been completed. Connect your device to the wifi-iot network using the Wi-Fi Password / Pre-shared key indicated below.

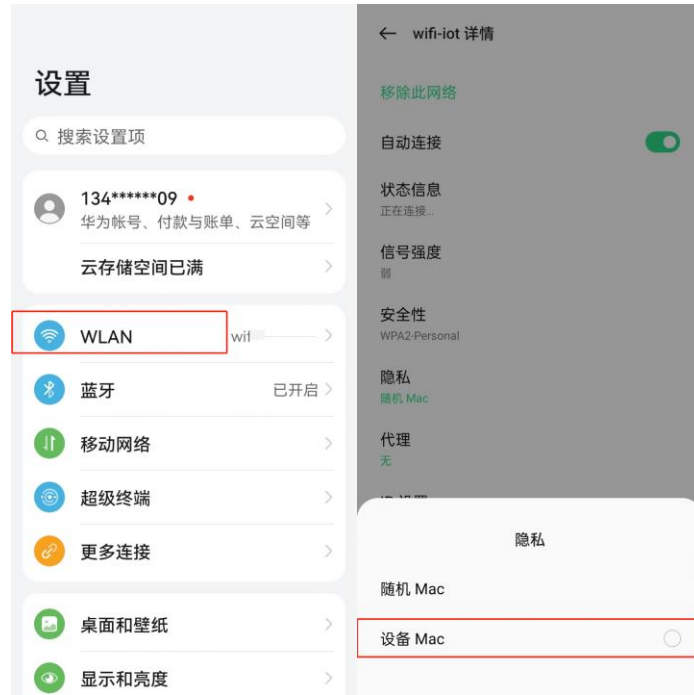
Personal Device Receipt	
Device Name:	[REDACTED]
MAC Address:	30-57-14
Account Status:	Active
Account Activation:	Tuesday, 20 September 2022, 12:18 PM
Account Expiration:	Account will expire at Wednesday, 20 September 2023, 12:18 PM
Registered By:	[REDACTED] @accenture.com
Wi-Fi Password:	uYyTVnUdEmY

## 如何连接 WIFI IOT :

1. 以 IOS 为例 , 打开系统设置 , 找到无线局域网 , 找到 WiFi iot 热点后 , 按照下图选择 , 关闭私有无线局域网地址 , 重新点击 WiFi iot 热点 , 输入密码点击加入。



2. 以安卓为例 , 打开本机设置 , WLAN , 找到 WiFi-iot 热点 , 选择使用设备 MAC , 输入 WIFI 密码后点击连接。



===== 中文版本, 请参阅上文 =====

## Application Scope of WIFI IOT Account:

Suitable for: Accenture internal employees

Network permissions: Only permission to access the Internet is supported

Supported devices: Employees' phones, tablets, XR/VR devices, and other devices

Device system type: Non-Accenture image

Authentication method: Complete the verification by the device MAC address and password

## How to Request for WIFI IOT Account:

Access [WIFI-IOT](#) to Apply it, fill in the required information as below.

**Employee Phones, Tablets, XR/VR Devices and Other Devices Registration Form**

**MAC Address:** \*  Media Access Control (MAC) address of the device. Please see Device Registration Support page for more information.

**Device Name:** \*  Name of the device. Choose a name for this device that is easy to remember IE. John Doe's iPhone

**Account Expiration:** \*  ... Select the expiration date. The date is pre-populated for 1 year from now (the maximum allowed expiration date). You can also use the calendar picker popup to choose a different expiration date within the following year or enter manually a friendly expiration date: 2 months, 1 week, etc.

Phone  
 Tablet  
 XR/VR headset  
 Other personal device

If Other device is selected please provide more information in the Notes section.

**Notes:**

**Terms of Use:** \*  I am the accountable user and/or owner for this device and accept the [terms of use](#)

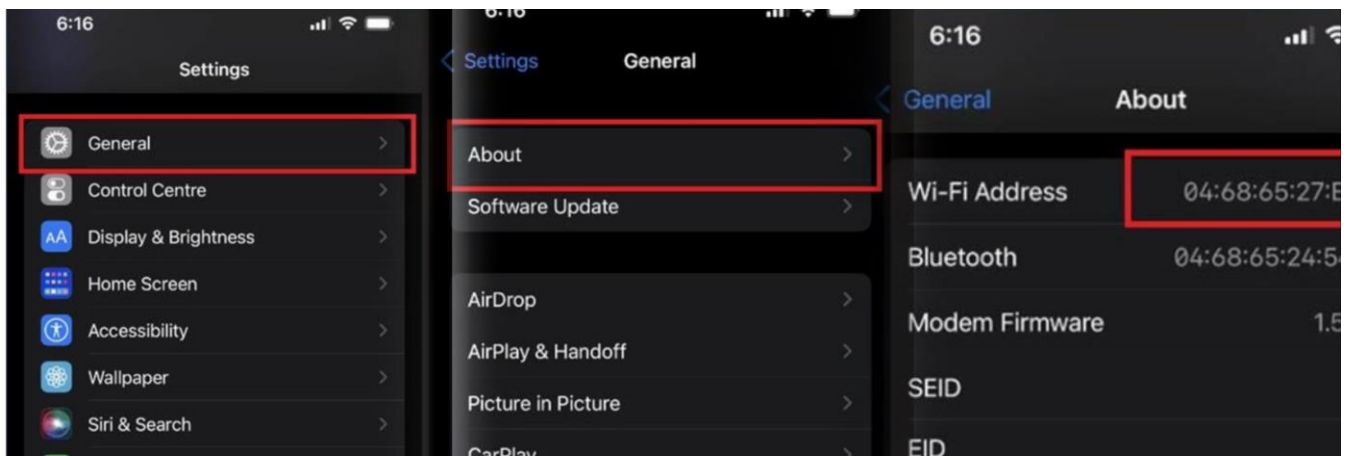
 Create

1. **MAC address:** The method of obtaining it varies from device to device.

IOS :

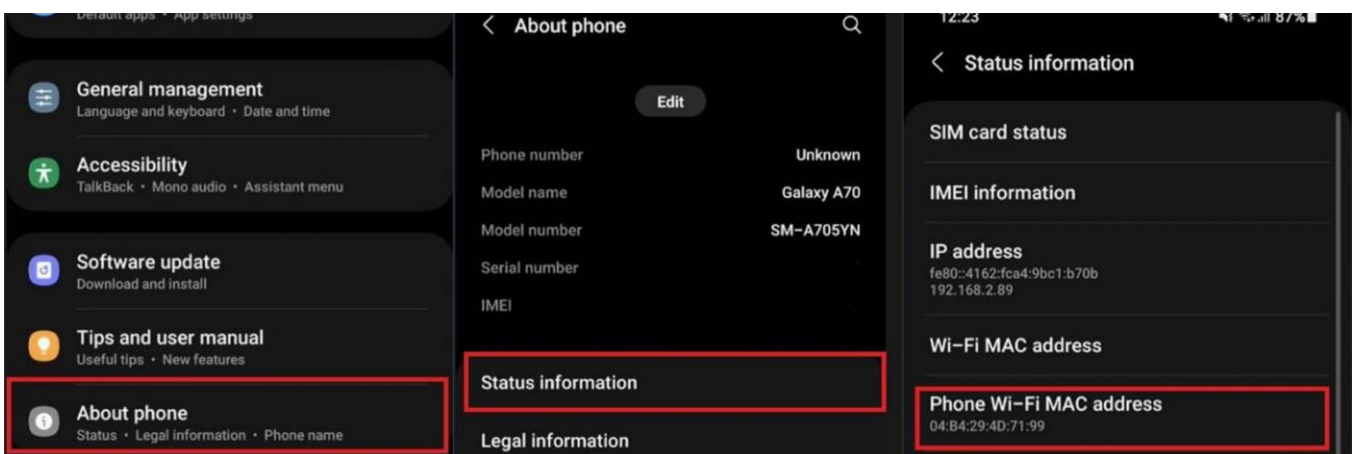
- a. Navigate to your device Settings on your iPhone / iPad.
- b. Select **General**.
- c. Select **About**.

- d. Scroll down to **Wi-Fi Address**. Copy the **Wi-Fi Address** to be used in the next step.



Android:

- Navigate to the **Settings** on your Android device
- Scroll down and select **About phone**
- Select **Status information**.
- Scroll down and copy **Phone Wi-Fi MAC address**. If listed unavailable, turn on your Wi-Fi.



For more information about MAC address queries, please refer to [The MAC Finding Guide](#).

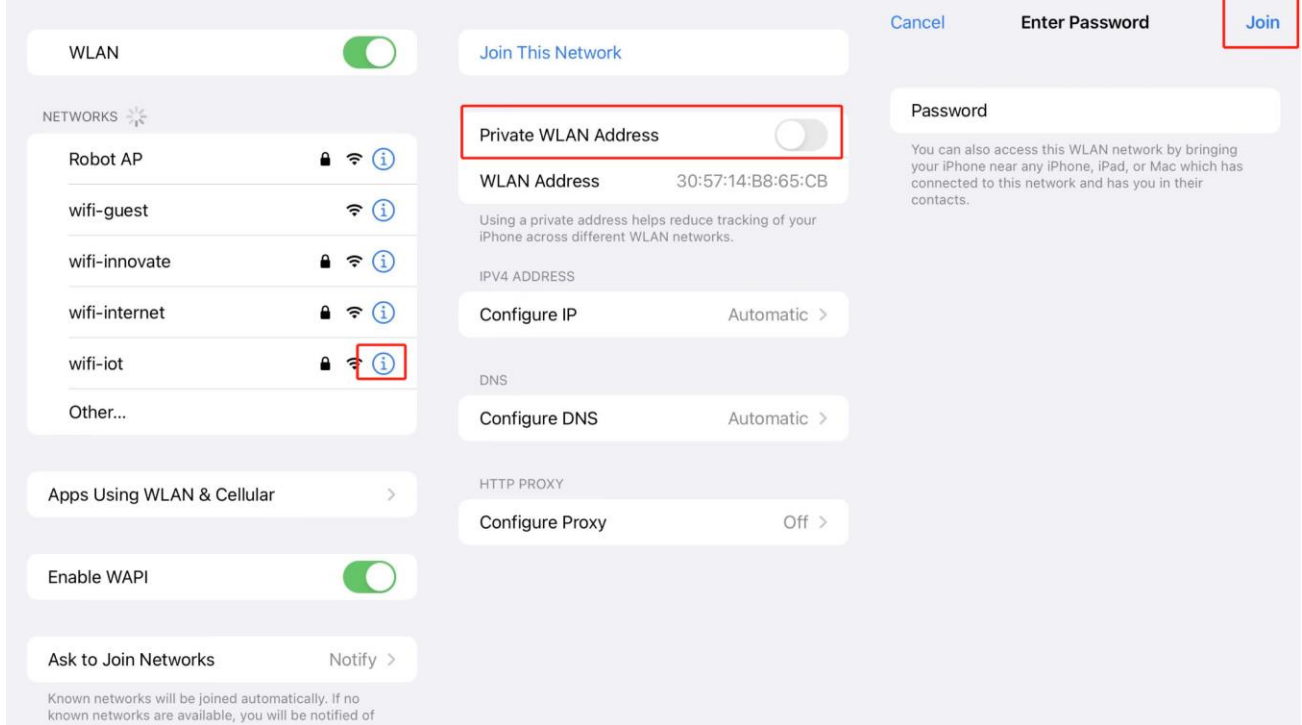
- Device Name:** Custom name, such as Tingting's Phone

3. **Account Expiration:** The default registration validity period is one year, and you can also customize the registration validity period. If you need to change or extend the registration period, you can edit the registration validity period [Here](#).
4. **Device Type:** Choose according to the different types of devices. If you have multiple devices, each device will have a separate corresponding wifi-IoT connection key after registration, which needs to be used one by one.
5. **Terms of use selection:** Just select it and click **Create**. It will turn to below page shows your WIFI IOT password. You will also receive a registration confirmation email with your network connection key. You can access it if you need to change or delete the registered device or view the connection keySelf-service [Here](#).



## How to Connect WIFI-IOT :

1. Take IOS as an example, find **Settings** and **VLAN**, After finding the WiFi-Iot, select it according to the figure below, turn off **Private WLAN address**, click the WiFi iot hotspot again, enter the password and click **Join**.



- Take Android as an example, open the native settings **WLAN**, find the wifi-iot hotspot, and select **Use device MAC**, enter the WIFI password and click **Connect**.

