# **ASUS IoT Cloud Console**

## How to start using AICC

## Getting started

### 1.1 Introduction to ASUS IoT Cloud Console

With ASUS IoT Cloud Console, you can manage devices and projects with simple steps, know the online status, modify profile settings and deploy applications remotely, any modifications can be synced in real time.

#### 1.2 Quick Start

Before you manage your devices in the ASUS IoT Cloud Console, you should follow the steps below to set up:

- 1. Login ASUS IoT Cloud Console (<u>https://aicc.asus.com/</u>)
- 2. Select "Device Manager" and Click "Add Device" at the top right of the website

ASUS IoT Cloud Console						
Device Manager	Device Manager > All Devices					
App Manager	Device Group	Add Device Remove Device				
History			IP Status Profile License remain			
Contact Us	AA1501432-NB	Default Group Windows 10 Enterprise 1809	172.21.69.85 Online 2323 70			
	DEBIAN-GNU-LINUX-VM	Default Group LINUX	10.211.55.14 Offline 234			
	PARALLELS-PARALLELS-VIRTUAL-PLATFORM	Default Group LINUX	10.211.55.12 Offline 363			

3. Select OS for downloading the agent file and install the agent file on the device which you want to manage.

ASUS IoT Cloud Console (a) jacking-wang * (a) (c)					
Device Manager	Device Manager > All Devices				
App Manager					
History					
Contact Us		Befault Occurs - Mondaurs 40 Februarise 1809 Select OS			
D PARALLELS-PARALLELS-VIE	PARALLELS-PARALLELS-VIF	Please Select OS for downloading agent files			
		Windows			
		Linux			
		Cancel			

4. Login with the ASUS Account on your device.



5. Few seconds later, the device will be showed in the ASUS IoT Cloud Console.

ASUS IOT C	loud Console		🖯 jackieya_wang 🕶 🚯 💡
Device Manager	Device Manager > All Devices		
App Manager	Device Group		Add Device Remove Device
History			
Contact Us	□ <u>AA1501432-NB</u>	Default Group Windows 10 Enterprise 1809	172.21.69.85 Online 2323 70
	DEBIAN-GNU-LINUX-VM	Default Group LINUX	10.211.55.14 Offline 234
	PARALLELS-PARALLELS-VIRTUAL-PLATFORM	Default Group LINUX	10.211.55.12 Offline 363