



UbiBot[®] On-Premises Platform

Pre-sale Notice

Dalian Cloud Force Technologies Co., Ltd.

www.ubibot.com

1. Server Configuration

Configuration	Recommended Configurations	Minimum Configuration
Number of devices	200	20
Operating System (64bit only)	Windows Server 2012+ /Windows10+	Windows Server 2008+ /Windows7+
Installation & Running Environment	Pure system	Pure system
CPU	2GHz+	1GHz+
Memory	8G	4G
HDD	50G (SSD)	10G
NIC	100M+ (Ethernet)	10M+

* The data volume is estimated as follows. If there are more devices or data collection is frequent, please increase the HDD space as appropriate:

For 10 WS1 Pro devices with 10-minute acquisition cycles, data storage and backup will require approximately 750MB per year.

200 WS1 Pro devices with a 10-minute acquisition cycle, data storage and backup will require approximately 15GB per year.

2. Obtain the local IP address of the server

- ① Press Win+R, enter "cmd" and click [OK].

- ② Enter "ipconfig" and record the IP address.

```

C:\WINDOWS\system32\cmd.exe
Active code page: 437
C:\Users\MIX>ipconfig

Windows IP Configuration

Ethernet adapter 以太网:
    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix . :

Ethernet adapter VirtualBox Host-Only Network:
    Connection-specific DNS Suffix . :
    Link-local IPv6 Address . . . . . : fe80::9b9:682:e3dc:eb58%16
    IPv4 Address. . . . . : 192.168.56.1
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . :

Wireless LAN adapter 本地连接#9:
    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix . :

Wireless LAN adapter 本地连接#10:
    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix . :

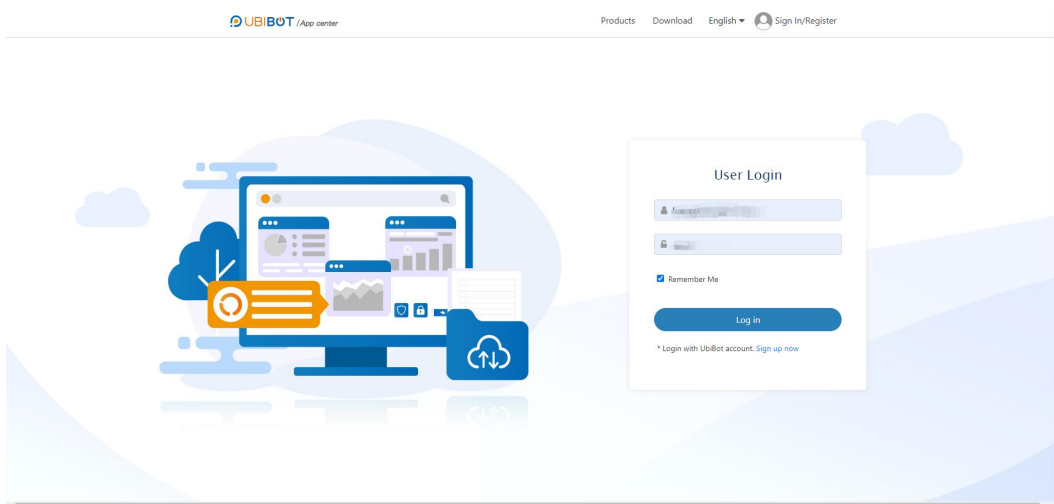
Ethernet adapter ZeroTier One {d8730728feb429d}:
    Connection-specific DNS Suffix . :
    Link-local IPv6 Address . . . . . : fe80::748d:c720:e21e:112a%14
    IPv4 Address. . . . . : 192.168.192.185
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 28.233.233.234

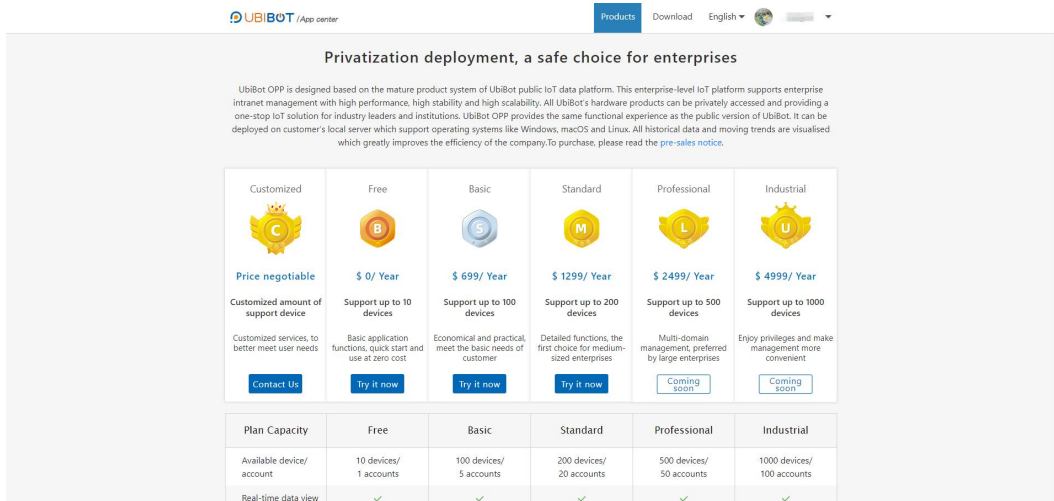
Wireless LAN adapter WLAN:
    Connection-specific DNS Suffix . :
    Link-local IPv6 Address . . . . . : fe80::398e:b2f1:59d9:732a%4
    IPv4 Address. . . . . : 192.168.1.41
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.1.1

Ethernet adapter 蓝牙网络连接:
    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix . :
    
```

3. Download framework and key

- ① Open UbiBot App Center (<https://www.ubibot.com/appcenter/>), you need to use UbiBot account to login and select the corresponding plan, click [Try it now].

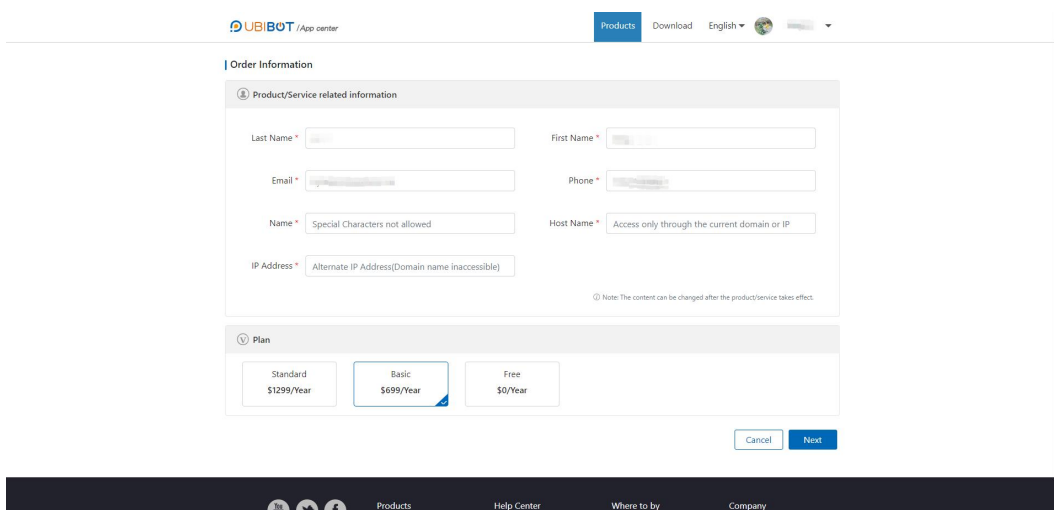




② Enter the order information page, fill in product-related information and select the plan, click **[Next]**.

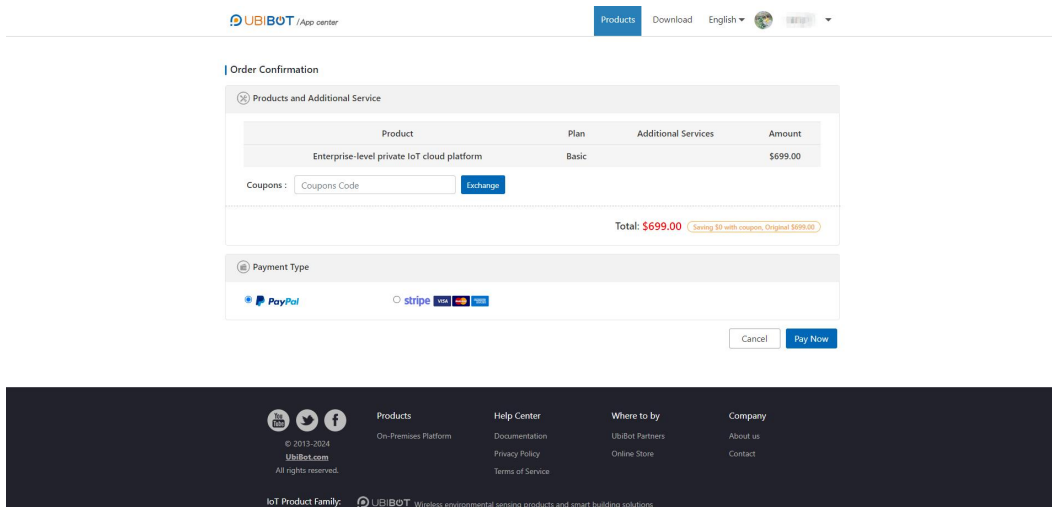
For public network use, please make sure the domain name and IP address can be accessed on the public network. For internal LAN use, please confirm the IP address of the server to be deployed, see the above section for the method of obtaining the server IP. Both domain name and IP address can be filled in IP.

Note: The domain name must be less than 32 bits.

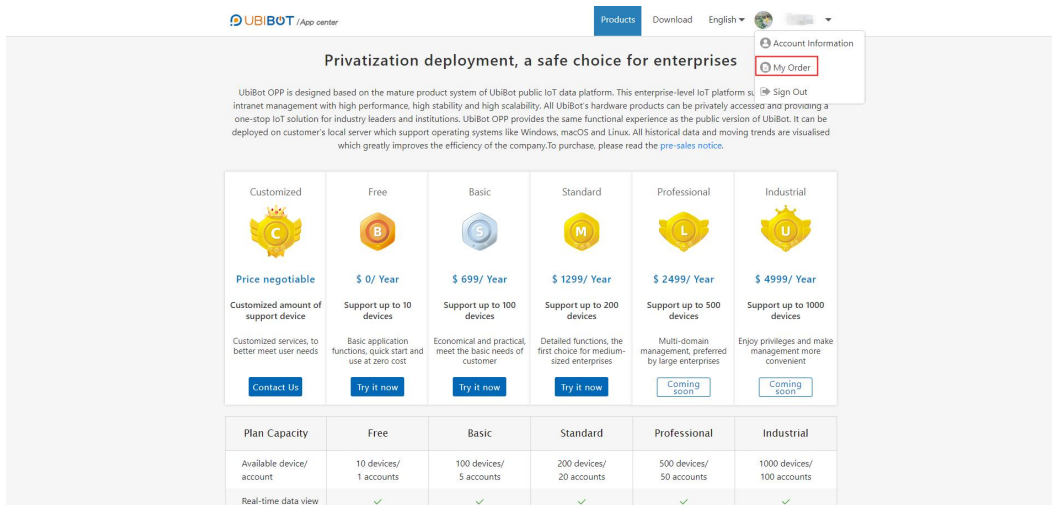


③ Confirm purchase information and make payment. If you have a

coupon, please enter the coupon code first.



④ After the purchase is completed, click **[My Order]** - **[Product Service]** to enter the All Services page.



Click **[Framework]**, **[Key]** and **[Doc]** to download the installation zip file, key file and deployment documents respectively.

The screenshot displays the 'Products' section of the UbiBot On-Premises Platform. The interface includes a dark sidebar on the left with navigation options: 'Dashboard', 'Products' (selected), and 'Billing'. The main content area features a header with the title 'Products' and a language selector set to 'English'. Below the header is a summary bar with four cards: '13 All', '2 Available', '0 Expiring Soon', and '11 Expired'. A search bar is located below the summary bar, with a search button and a dropdown menu set to 'All'. The main data is presented in a table with the following columns: No., ID, Name, Product, Status, Payment Date, Expires In, and Actions. The table contains one row of data for a product with ID 'UBIBOT20240614004746' and status 'Available'.

No.	ID	Name	Product	Status	Payment Date	Expires In	Actions
1	UBIBOT20240614004746	test	Enterprise-level private IoT cloud platform Free	Available	2025-06-13 00:47:46	364 Days	Framework Key Doc Upgrade Plan