



UbiBot[®] On-Premises Platform

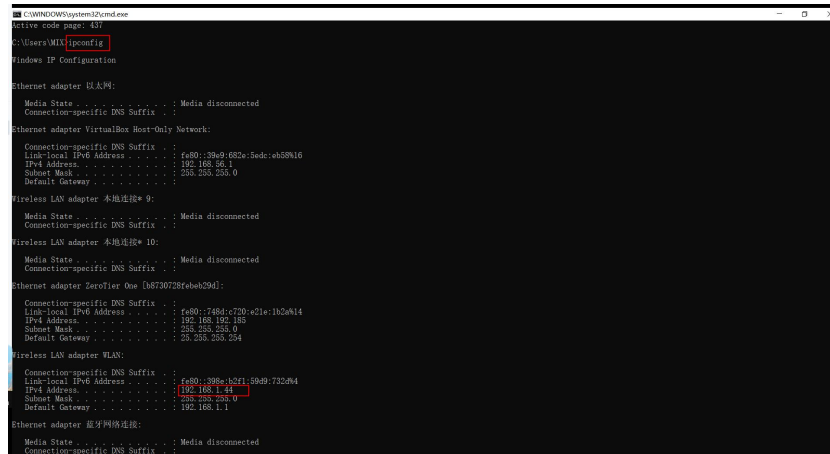
Pre-sale Notice

Dalian Cloud Force Technologies Co., Ltd.

www.ubibot.com

1. Obtain the local IP address of the server

- ① Press Win+R, enter "cmd" and click [OK].
- ② Enter "ipconfig" and record the IP Addresses.



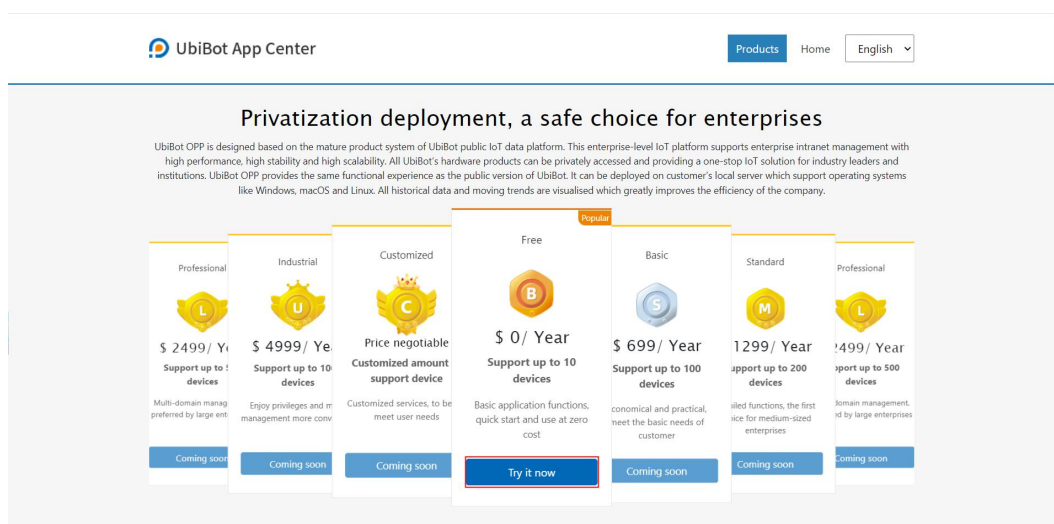
```
C:\WINDOWS\system32\cmd.exe
Active code page: 65005
C:\Users\MIX>ipconfig

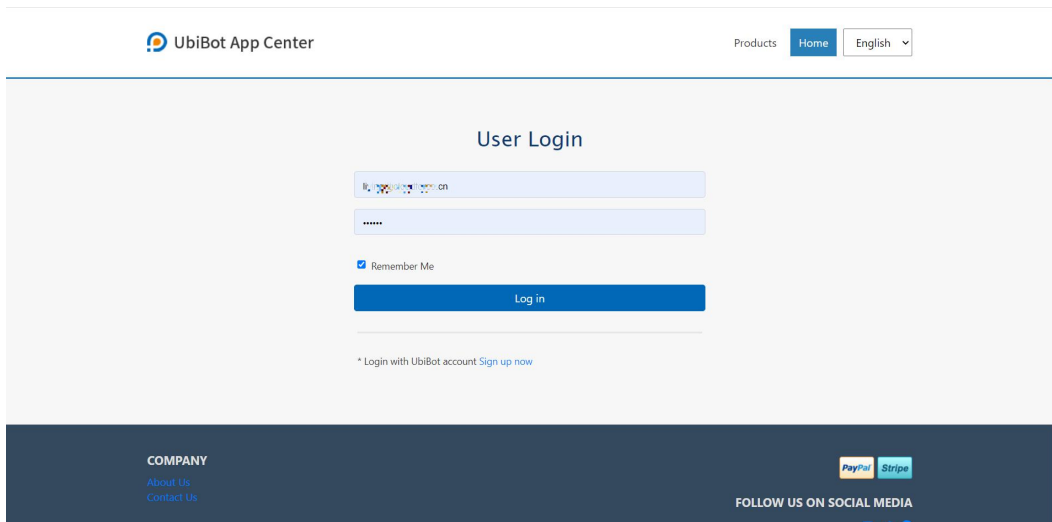
Windows IP Configuration

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::39a9:682e:eb5b:8a16
    IPv4 Address. . . . . : 192.168.255.0
    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 {b8730728ebeb29d}:
    Connection-specific DNS Suffix . : 
    Link-local IPv6 Address . . . . . : fe80::f45d:c730:c21e:1d2a%14
    IPv4 Address. . . . . : 192.168.192.185
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 255.255.255.254
Wireless LAN adapter WLAN:
    Connection-specific DNS Suffix . : 
    Link-local IPv6 Address . . . . . : fe80::398a:1b0f1:5b49:7324%4
    IPv4 Address. . . . . : 192.168.1.1
    Subnet Mask . . . . . : 255.255.252.0
    Default Gateway . . . . . : 192.168.1.1
Ethernet adapter 蓝牙网络适配器:
    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix . :
```

2. Download framework and key

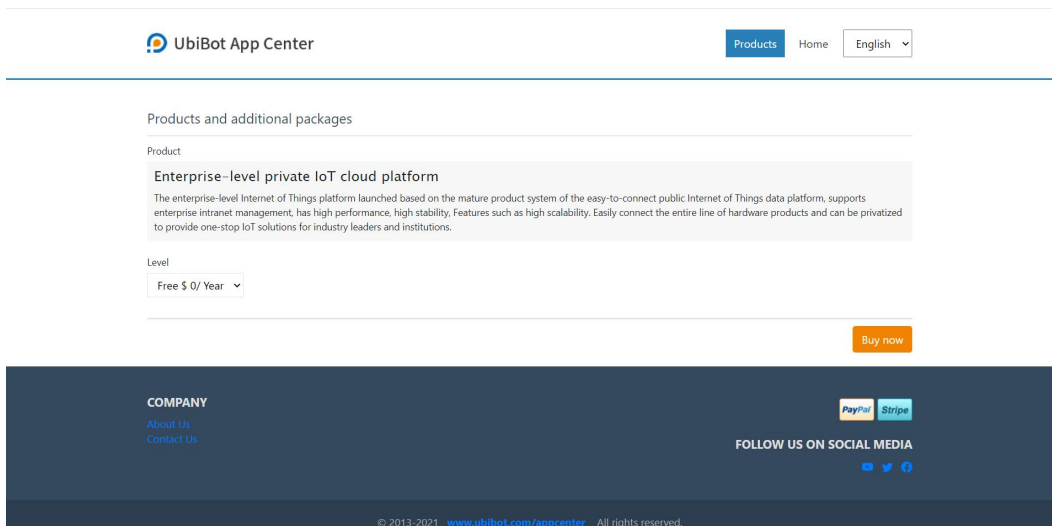
- ① Open UbiBot App Center (<https://www.ubibot.com/appcenter/>) , click [Try it now]. Then jump to the ordering page. (Please log in with your UbiBot account)





The screenshot shows the 'UbiBot App Center' header with navigation links for 'Products', 'Home', and 'English'. The main content area is titled 'User Login' and contains a login form with fields for 'Email' (with a placeholder '123456789@cn') and 'Password' (with masked characters '*****'). There is a 'Remember Me' checkbox and a 'Log in' button. Below the form, a note states: '* Login with UbiBot account Sign up now'. The footer includes a 'COMPANY' section with links to 'About Us' and 'Contact Us', payment logos for 'PayPal' and 'Stripe', and a 'FOLLOW US ON SOCIAL MEDIA' section with icons for Facebook, Twitter, and LinkedIn.


② Enter the order page and click **[Buy now]**.



The screenshot shows the 'UbiBot App Center' header with navigation links for 'Products', 'Home', and 'English'. The main content area is titled 'Products and additional packages'. It features a 'Product' section with the title 'Enterprise-level private IoT cloud platform' and a description: 'The enterprise-level Internet of Things platform launched based on the mature product system of the easy-to-connect public Internet of Things data platform, supports enterprise intranet management, has high performance, high stability, features such as high scalability. Easily connect the entire line of hardware products and can be privatized to provide one-stop IoT solutions for industry leaders and institutions.' Below this is a 'Level' dropdown menu set to 'Free \$ 0/ Year'. A 'Buy now' button is located at the bottom right of the product section. The footer is identical to the previous screenshot, including the 'COMPANY' section, payment logos, and social media links.

③ Open the order confirmation page. Enter the name, domain name, and IP address (required), then click **[Submit]**.

For a LAN, confirm the IP address of the server to be deployed. Set the domain name and IP address to this IP address. If no domain name is available, use the local IP address of the server. See the previous section for how to obtain the local IP address.


UbiBot App Center

[Products](#)
[Home](#)
[English](#)

Confirm service and additional package information

Product	Level	Repeat	Amount
Enterprise-level private IoT cloud platform	Free		0 USD

Original price: 0 USD
Total: 0 USD

Please confirm product/service related information

Name:

Special characters (including spaces) are not allowed

HostName:

Privatization procedures are limited to access under the currently set domain name(for example: www.ubibot.cn/appcenter)



IP Address:

Alternate IP address of the privatization program (only used when the domain name is inaccessible)

Note: The content can be changed after the product/service takes effect.

[Submit](#)

COMPANY

④ View the related information on the service details page.

[Home](#)
[Services](#)
[Billings](#)

Service Detail

Services / Service Detail

TEST	
Status:	Live
Service ID:	UBIBOT20220128165340
Created At:	2022-01-28
Product:	Enterprise-level private IoT cloud platform
Current Level:	Free
Billing Cycle:	Years
Expired At:	2023-01-27
IP Address:	192.168.1.44
Hostname:	192.168.1.44
	Level Change
	Billings
	Add-on kits
	Edit

⑤ Click **[Services]**, and download the framework,key and file.

[Home](#)
[Services](#)
[Billings](#)

Service Detail

Services / Service Detail

TEST	
Status:	Live
Service ID:	UBIBOT20220128165340
Created At:	2022-01-28
Product:	Enterprise-level private IoT cloud platform
Current Level:	Free
Billing Cycle:	Years
Expired At:	2023-01-27
IP Address:	192.168.1.44
Hostname:	192.168.1.44
	Level Change
	Billings
	Add-on kits
	Edit

UbiBot App Center

Products

Home

English

HomeServicesBillings

Filter

All2

Live2

Expired0

Shortcuts

All Services

Services

QService Name

Search

Service	Status	Product	Expired At	Action
UBIBOT20220128165340 TEST	Live	Enterprise-level private IoT cloud platform Free	2023-01-27	<div>Download Framework</div> <div>Download Key</div> <div>Download File</div>
UBIBOT202211215182206 Test	Live	Enterprise-level private IoT cloud platform Free	2022-12-14	<div>Download Framework</div> <div>Download Key</div> <div>Download File</div>

COMPANY

About Us

Contact Us

PayPal

Stripe

FOLLOW US ON SOCIAL MEDIA