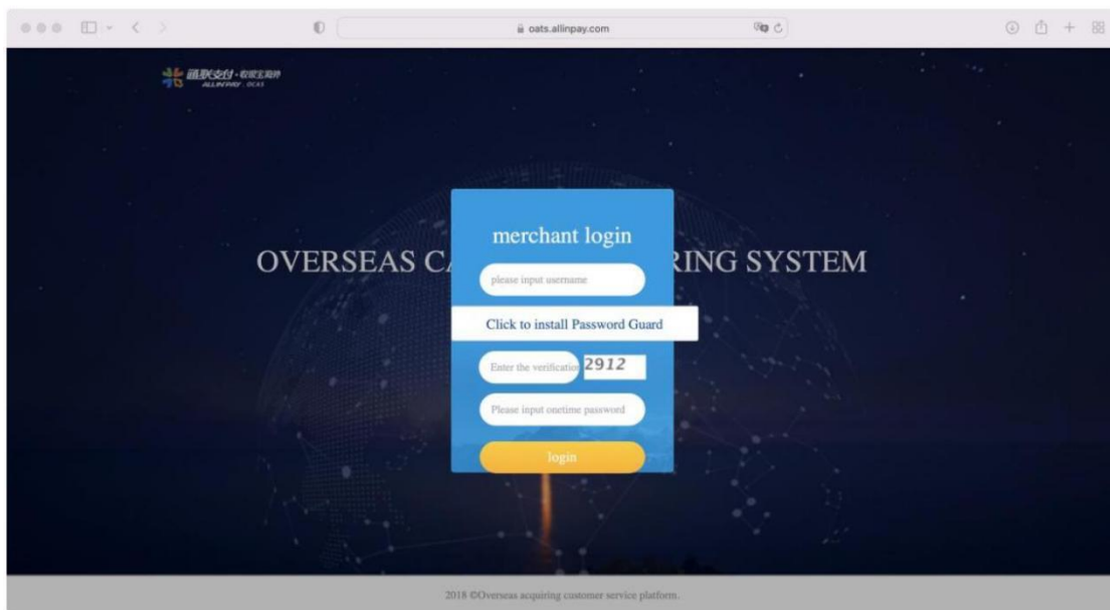


Table of Contents

1、 how to install Password Guard on MAC	2
2、 what's onetime password?	5
3、 OCAS onetime password guide	5

1、 how to install Password Guard on MAC

Password Guard needs to be installed to log in to the customer/partner service platform



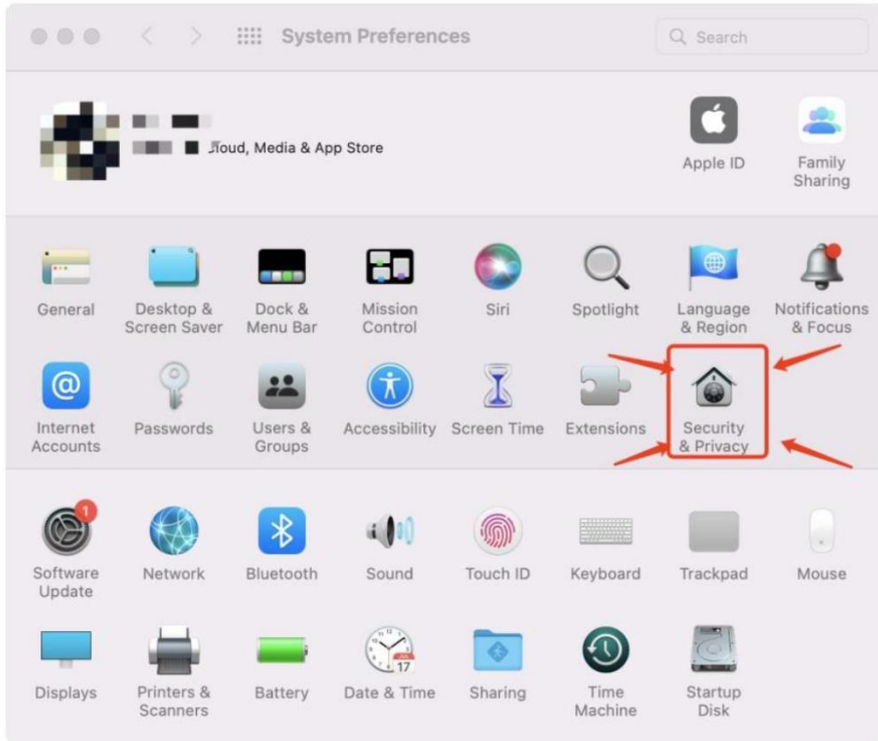
When install on MAC, it will prompt:



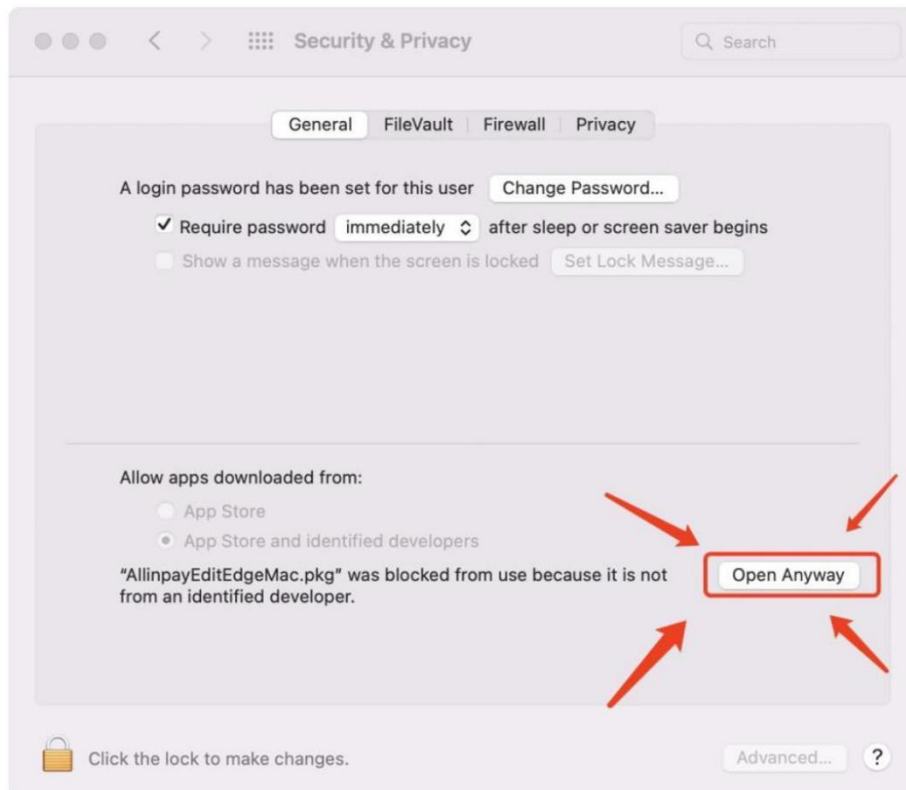
You need to open the "System Preferences"



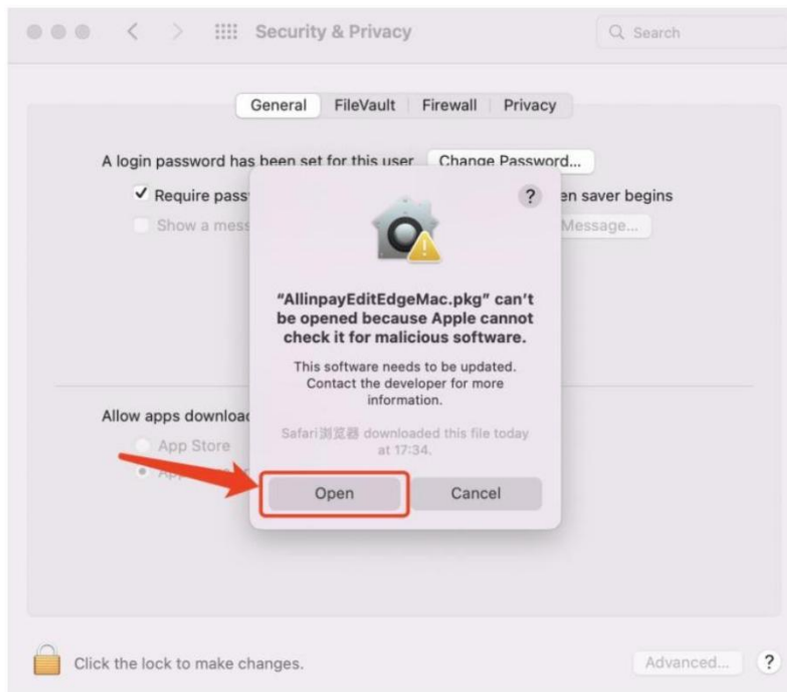
Click "Security & Privacy":



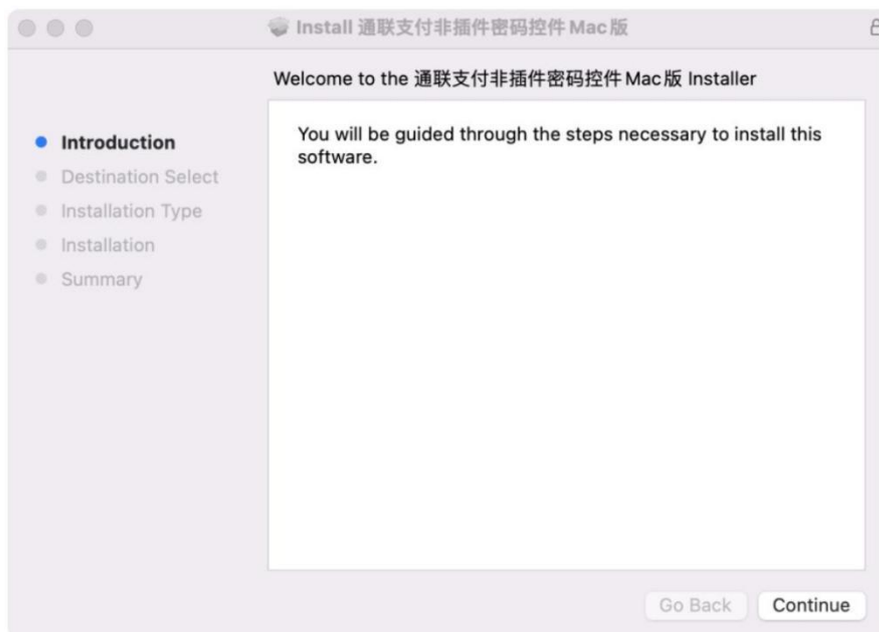
Click "Open Anyway":



Click “Open” again:

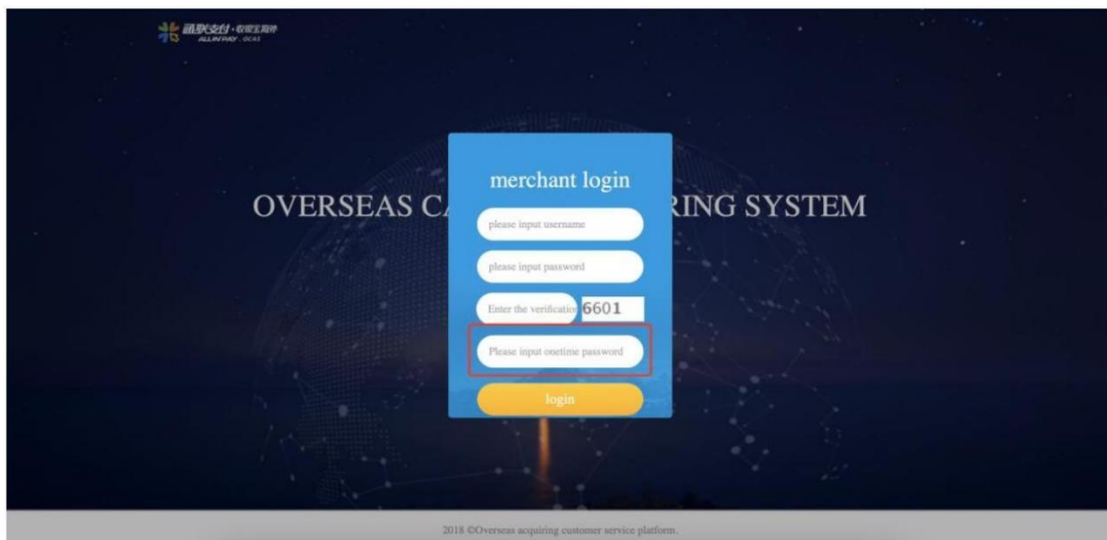


Then install according to the normal process. You may need to enter your password during installation:



2、 what's onetime password?

Not required。 Refer to point 3 if it's needed.



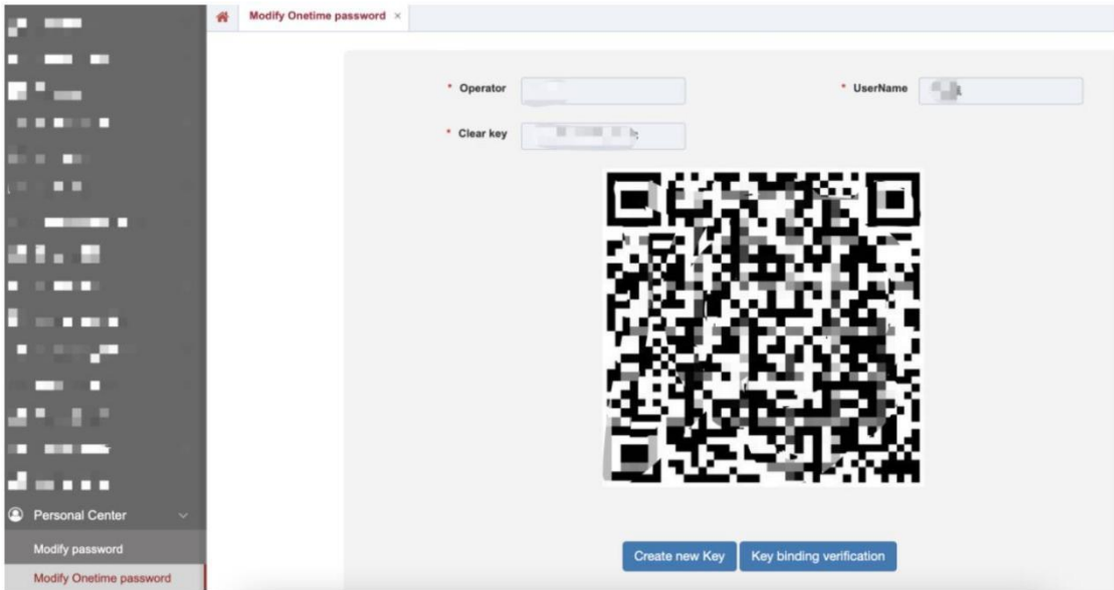
3、 OCAS onetime password guide

You need to install one of the verification app:

freeOTPs、 Microsoft Authenticator

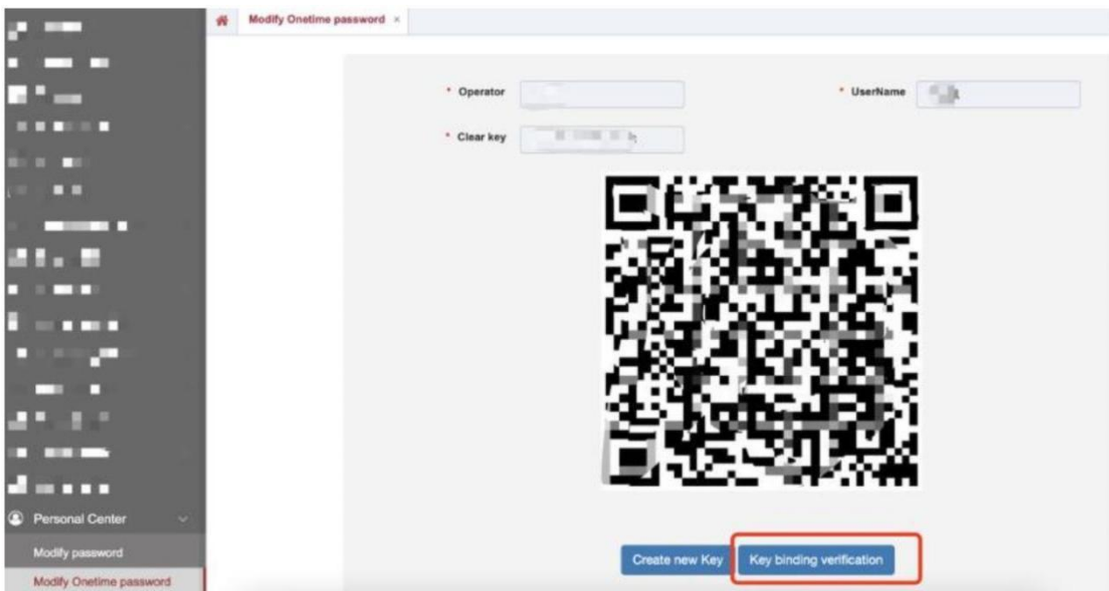
Note: The above two software can be downloaded in various mobile application markets, but because Huawei mobile phones (including Glory mobile phones) do not support GMS temporarily, Microsoft Authenticator cannot be used. Binding process:

enter **【personal center】** - **【modify onetime password】**

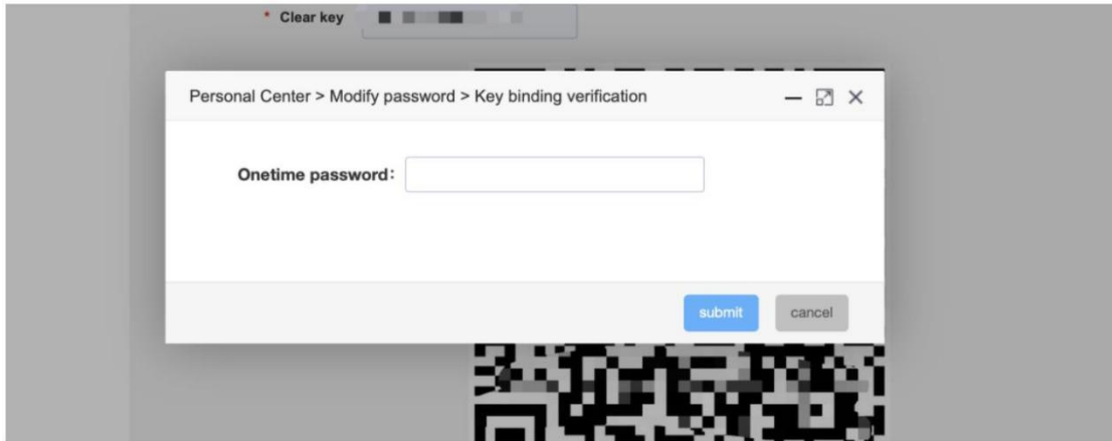


Scan the QR code with the app, and the app will generate a dynamic password verification code

Click **【key binding verification】**



fill in and bind according to the dynamic key displayed by the app.

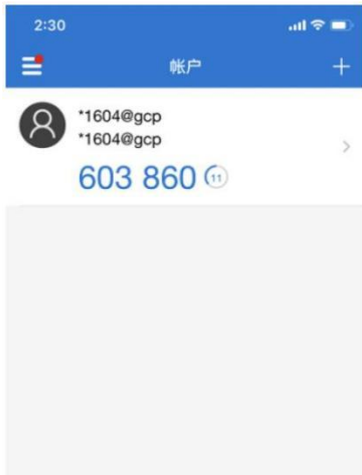


Microsoft Authenticator guide:

Click the plus sign on the top right of the software to scan the QR code on the page for binding;

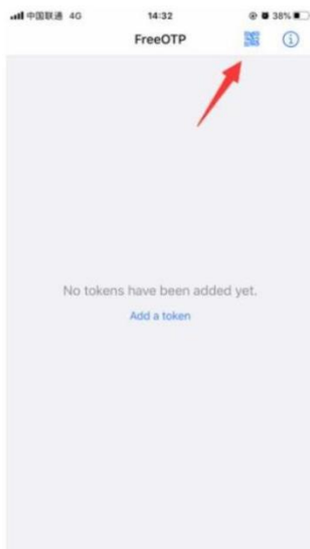


After scanning the QR code on the desktop, the binding is successful, and the app page will display the binding record;

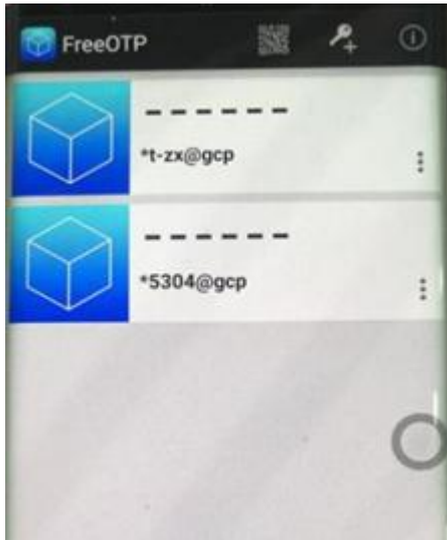


freeOTP guide:

Click "Add a token" using freeOTP for the first time or click the QR code mark on the upper right corner of the software page to display the scanning page;



Scan the QR code displayed on the page to complete the binding, and freeOTP will display the binding record;



Click the bound account to display 6 security codes, which can be entered into the system input box;

