Nexgo Security System

Please follow below steps to sign your application (for traditional POS is *so library , for smart pos is APK file).

Step 1:

Access to the Nexgo security system through the link:

https://sms.xgd.com/

Step 2:

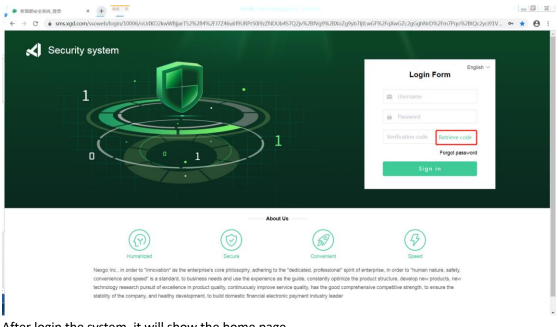
Users can select the English language on the login page. See below:



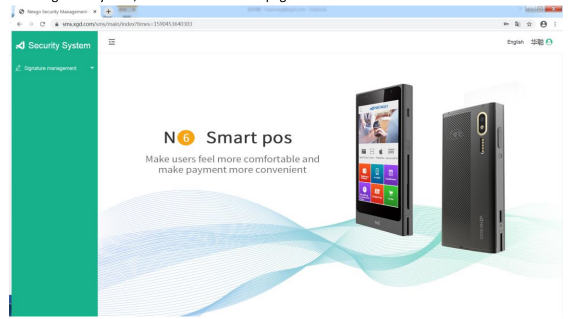
The language will change to English

Step 3:

Log in the system by using the account acquired from NEXGO. Then retrieve valid code , the code will send into the user's email . See below :



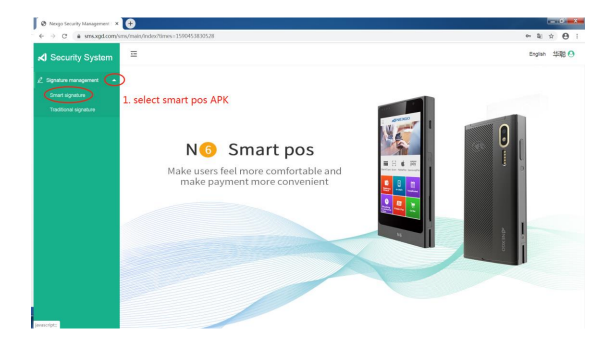
After login the system, it will show the home page.



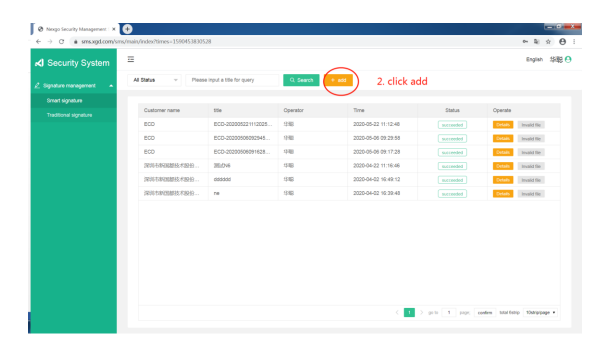
Step 4:

Sign APK(smart Pos application)

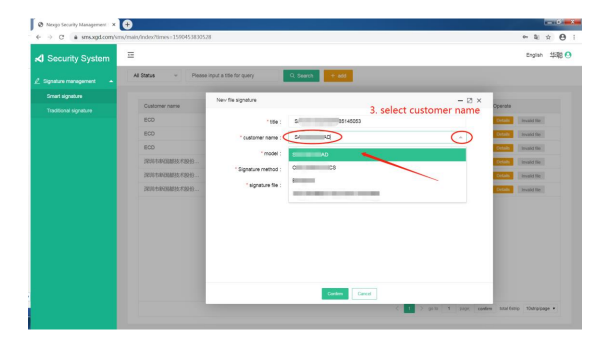
1. Select signature smart POS APK



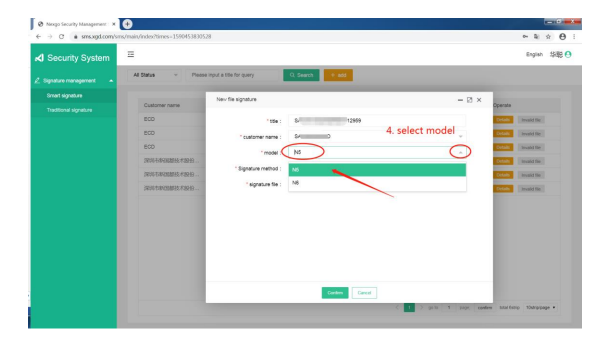
2. Click add to create a new signature task



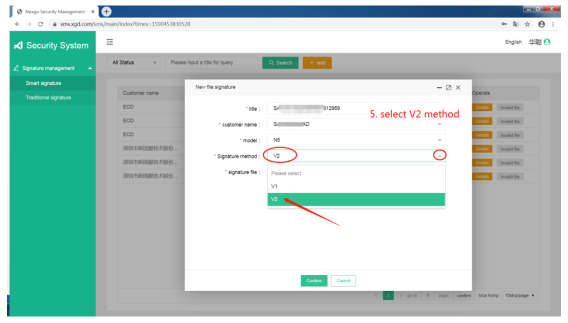
3. Select customer name



4. Select model, for example N5



5. Select signature method, we suggest select V2



Note:

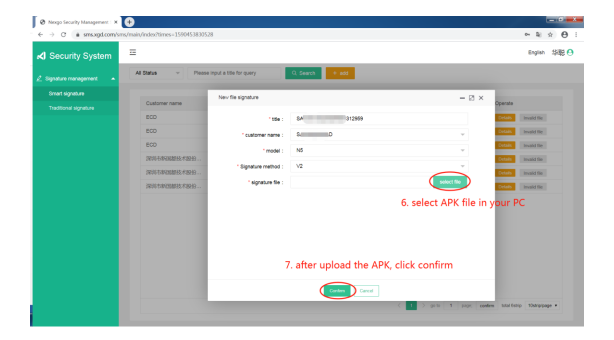
If select V1, means the SMS system will use V1 signature to overwrite the original V1 signature of the APK.

If select V2, means the SMS system will append V2 signature of the APK, it does not have any impact with the original V1 signature.

We suggest to use V2 signature.

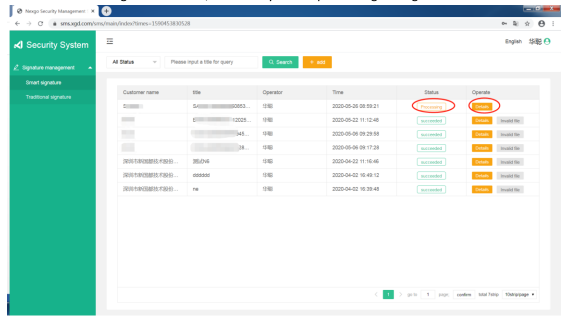
Note: Whether you choose V1 or V2 signature, please make sure to keep your keystore(or signature key) key safe; Once the keystore key is lost or changed, application signing, upgrading installation will not be possible

6. Select APK from your computer



7. After upload the APK, click confirm

You can check the signature Status, now the system is processing the signature.



8. Download signed APK

Click the smart signature to refresh the page, and the Status is success, you can click download button to download the signed apk.

And the signed APK will also send to the user email.

