

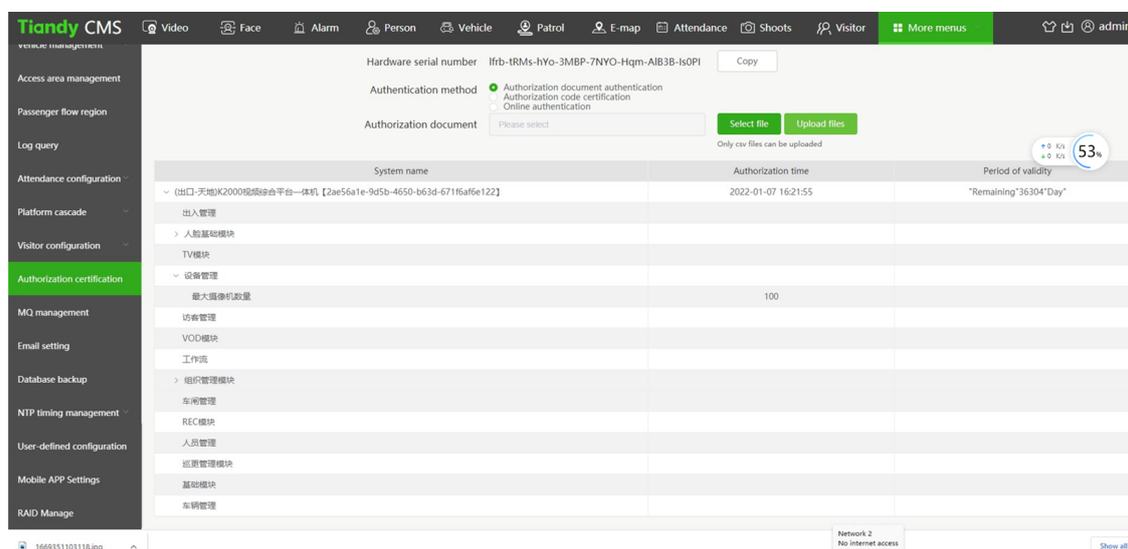
## How to change the 100 limitation of K2000

**Description:** from this document we are learning how too extend the limitation of the point from 100 to 2000

**Note:** this is for V8.4K2000, the newest version 9.0 don't need such operation.

**Prerequisites:** Customer has purchased more than 100 point.

Step 1 In the more menus , there is a authorization certification. Then open the (出口-天地)K2000 视频综合平台一体机 and 设备管理 , you can see there is a number :100.



Step 2 We need to change it from <https://lic.tiandy.com>

Step 3 You need to register first.

Admin

Password

Certain password

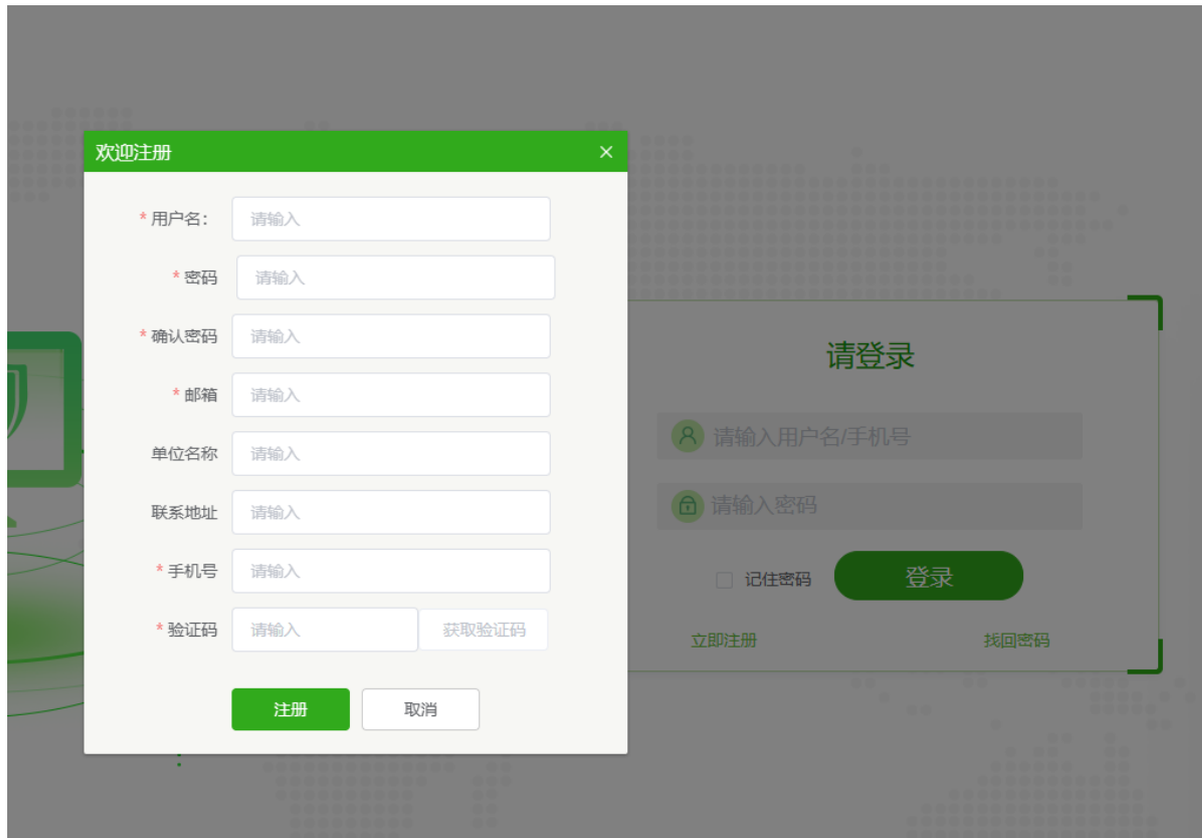
e-mail

company name

address

mobile phone

Verification Code



Step 4

Then login it with the admin and password.



## Step 5

There is a verification , just move the Jigsaw puzzle



## Step 6

What we need to do is to change to the 重新获取, it means gain again.

产品注册中心

产品授权

获取方式  授权码  加密锁V2.0  重新获取

\* 产品序列号 请输入

\* 硬件序列号 请输入

\* 验证码 请输入

获取授权文件

重新获取方式，使用场景：

- 1、软硬一体产品，重装系统后，再次授权情况；
- 2、首次授权是使用授权码时，重装系统后，再次授权情况；

## Step 7

This is the serial number, we need ask customer for it, we can see it from label of the K2000

\* 产品序列号

## Step 8

This is the hardware serial number, you can find it from K2000 page , you'd better copy it , because it is too much and not easy to Recognize 1 and l (L) and l (i)

\* 硬件序列号

Hardware serial number lfrb-tRMs-hYo-3MBP-7NYO-Hqm-AIB3B-Is0PI

## Step 9

This is verification just input the words in the left.

\* 验证码  

## Step 10

When you input them all, click on this button, it means file gain

## Step 11

This is the file we get, it is Compressed package form.  
Send it to customer's PC .



## Step 12

Use xshell to connect the K2000

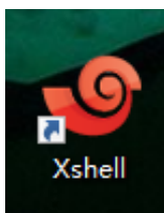
Input telnet device IP 34567

Input support

Password is tdsupport

Get the root password from

cat /etc/passwd



## Step 12

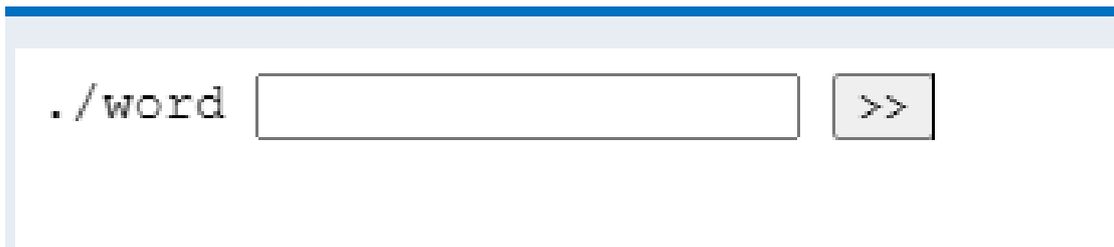
You will get a string , then go to the OA to 外网-嵌入式设备 or 内网-嵌入式设备

备



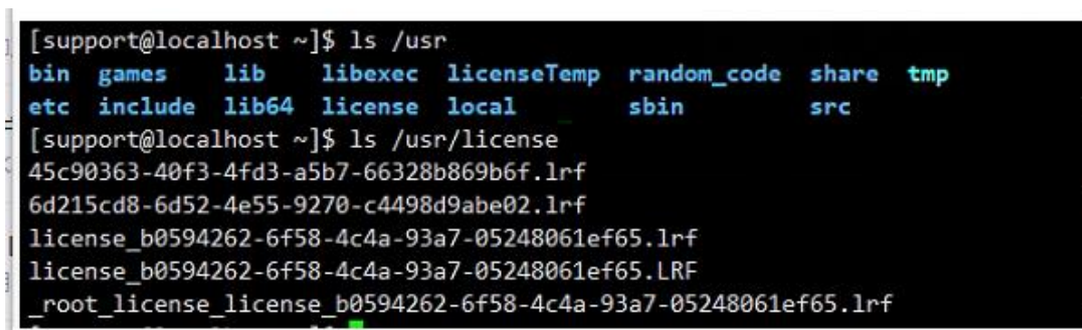
### Step 13

Input the string get the the root password.  
 Then go to the xshell input exit.  
 telnet deviceIP 34567again  
 then input root  
 password is the root password



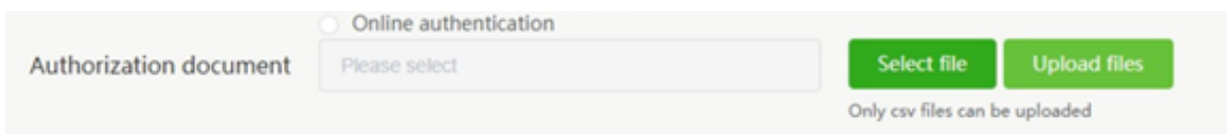
### Step 14

Input ls /usr/license  
 What we need to do is to delete them all



### Step 15

There we decompression the file and update it



## Step 16

Refresh the ie page you will find it is 2000

<a href="#">1D.20020.000530</a>	高速球型网络摄像头	(出口-中性)TC-H324S 配置:23X/I/E/C/V3.0	C	0	<input type="button" value="加入配单"/>
---------------------------------	-----------	-----------------------------------	---	---	-------------------------------------

设备管理					
最大摄像机数量				2000	