

Трябва да ти изпише, че е онлайн.

SmartPSS lite Home Devices

Auto Search Add Delete Import Export Search.. Total Number of Devices: 1 Online Device: 1

Total Devices

No.	Name	IP	Device Type	Device Model	Port	Number of Chann	Online Status	Operation
1	192.168.1.109	192.168.1.109	Access Controller	ASI1201E	37777	0/0/0/0	Online	



Влизаш в Person.

SmartPSS lite Home

**Access Control Monitoring**  
Mainly monitors access control data , including real-time attendance and relevant data that is uploaded by access controller.

**Person**  
Mainly used for person management in attendance, access control, and for the smart lock. You can add, delete, modify and search for persons, extract person information from the device, send person information, push persons, and more.

**Access Control Config**  
Mainly applies to the configuration and management of access control such as weekly plan, holiday plan, door settings, event settings, and advanced settings.

**Access Control Records**  
Mainly used for searching for, extracting, and exporting event records related to access control.

**Management**

Devices

Log Search

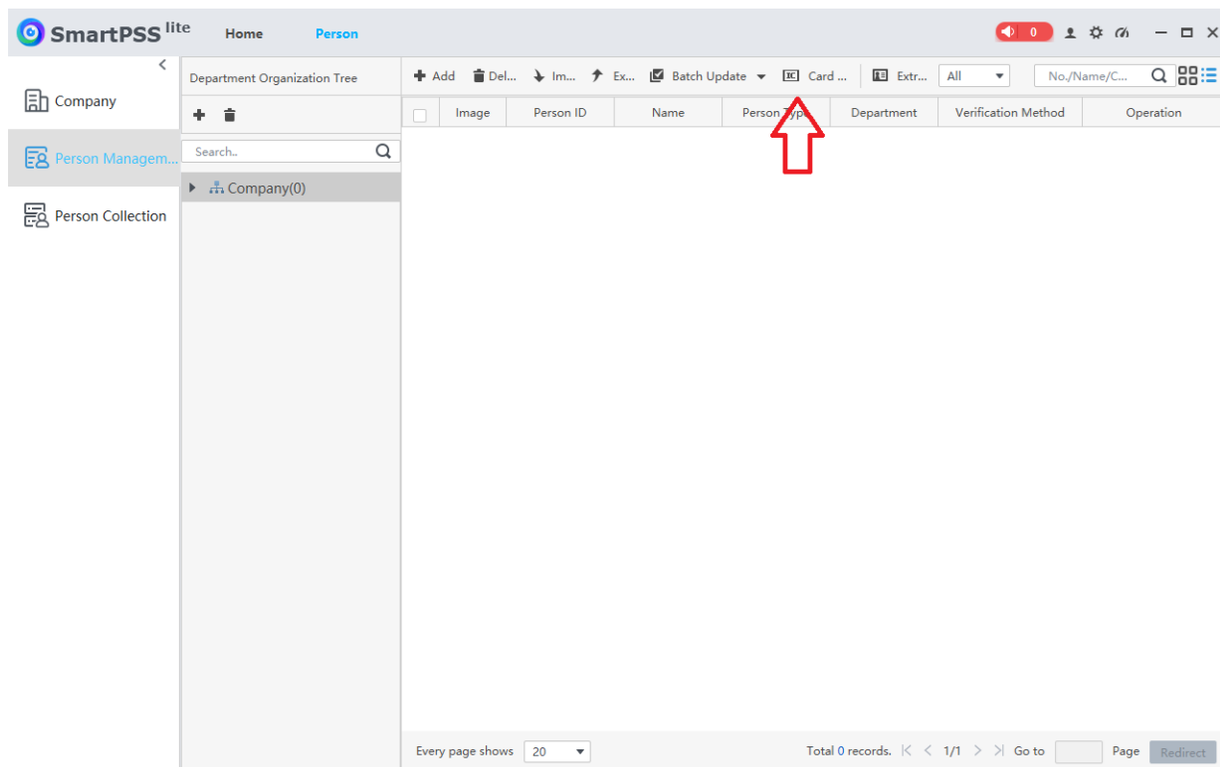
Event Config

**User's Manual**

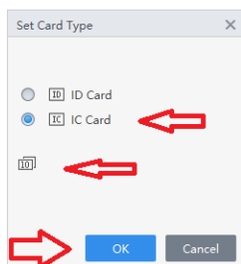
User's Manual

Guide

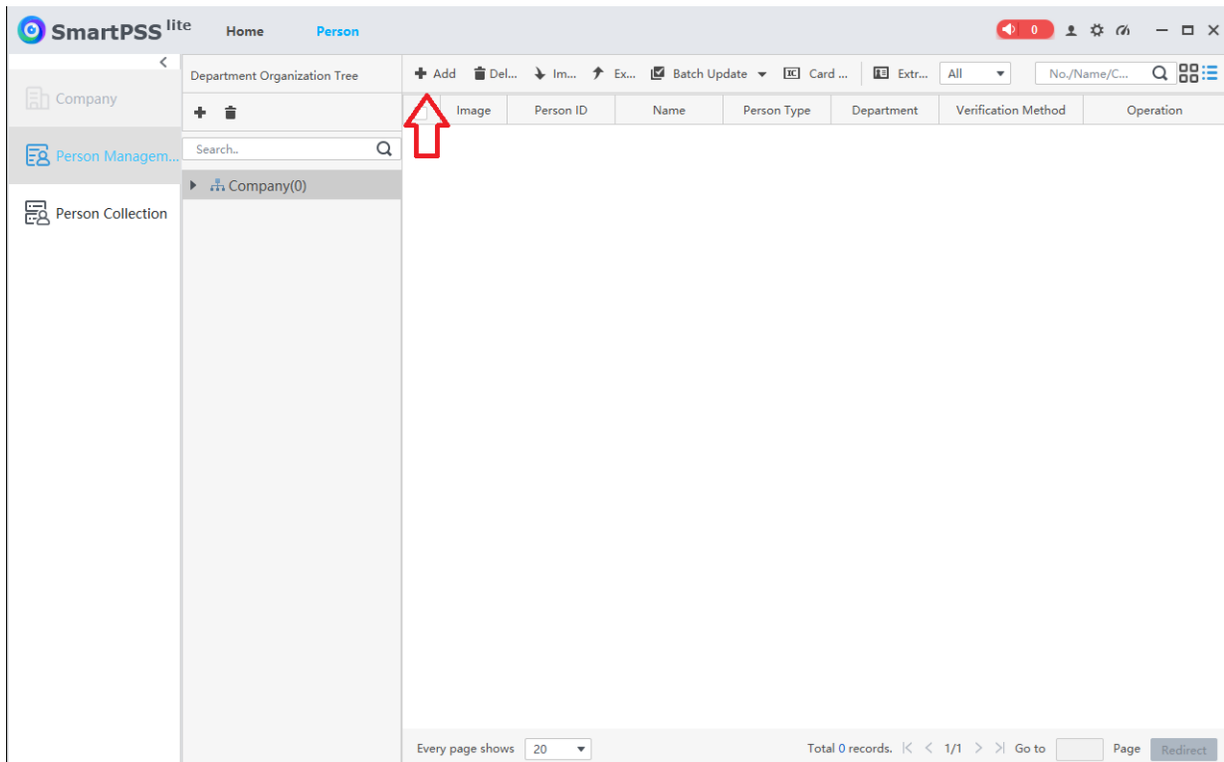
## Избиращ тип на чиповете



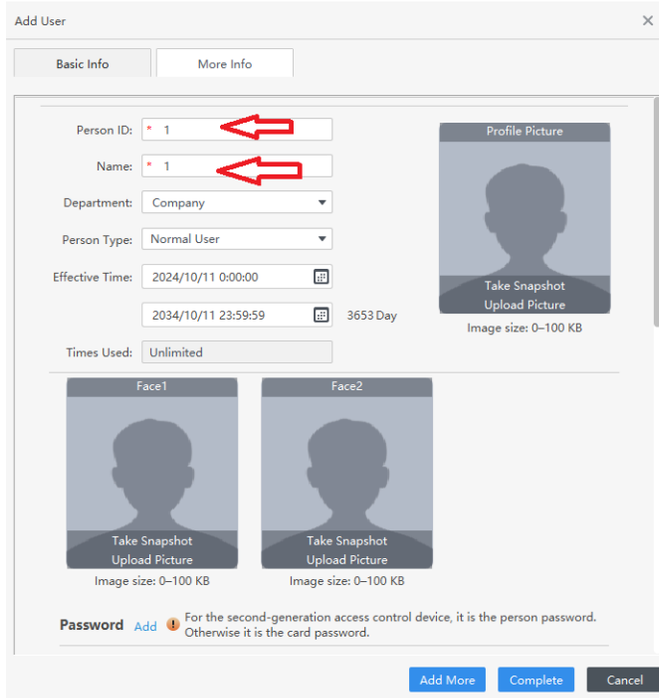
Трябва да е IC Card и 10 в случая.



## Добавяш потребител

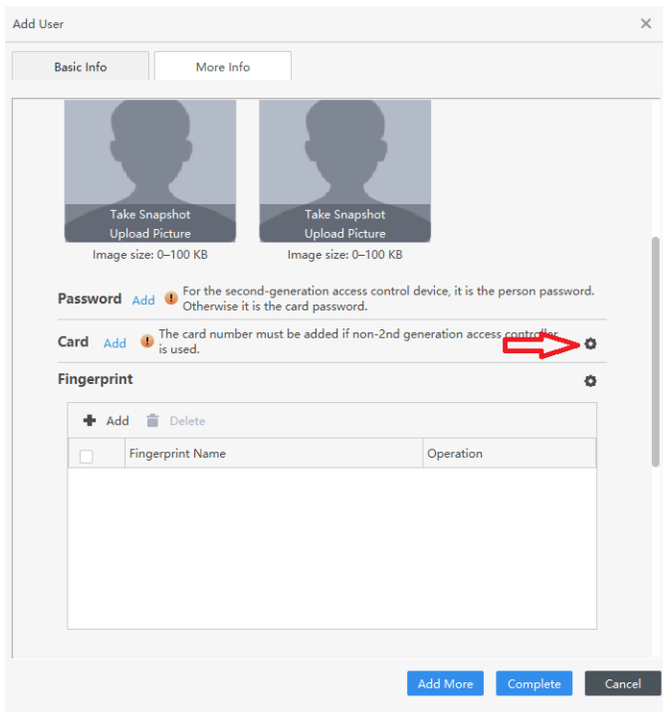


## Попълваш нещо за Номер на потребител и Име

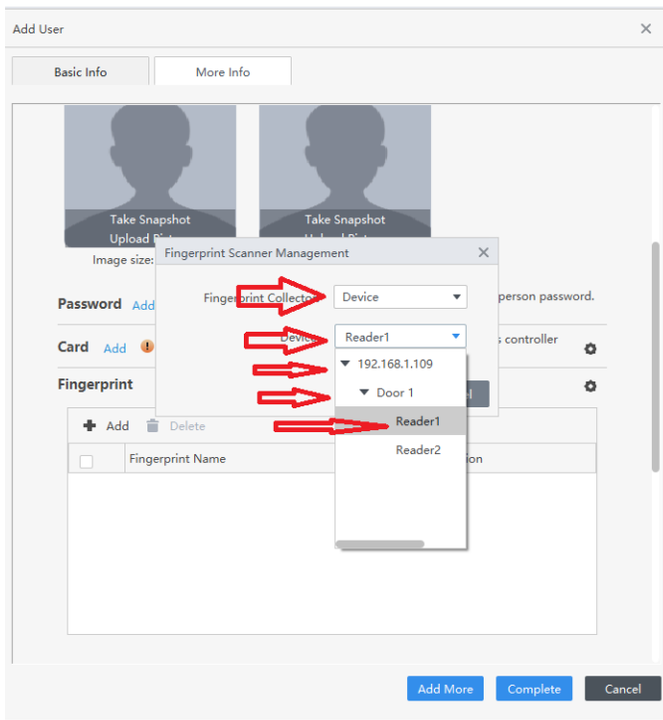


Скролираш надолу

Избираш от кое устройство ще прочетеш картата.



Трябва да избереш Device ---> Reader 1 --> IP-то му --> Door 1 ---> Reader1 и даваш ОК.



## Избираш да добавиш карта

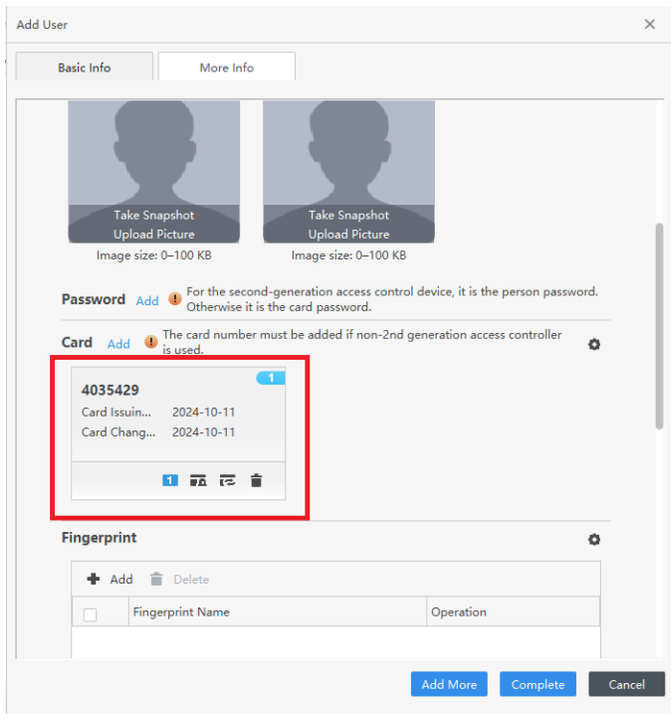
The screenshot shows the 'Add User' dialog box with the 'More Info' tab selected. It features two profile picture upload options, a 'Password' field, a 'Card' field, and a 'Fingerprint' section. The 'Fingerprint' section contains a table with columns for 'Fingerprint Name' and 'Operation'. A red arrow points to the '+ Add' button in the fingerprint section.

Fingerprint Name	Operation
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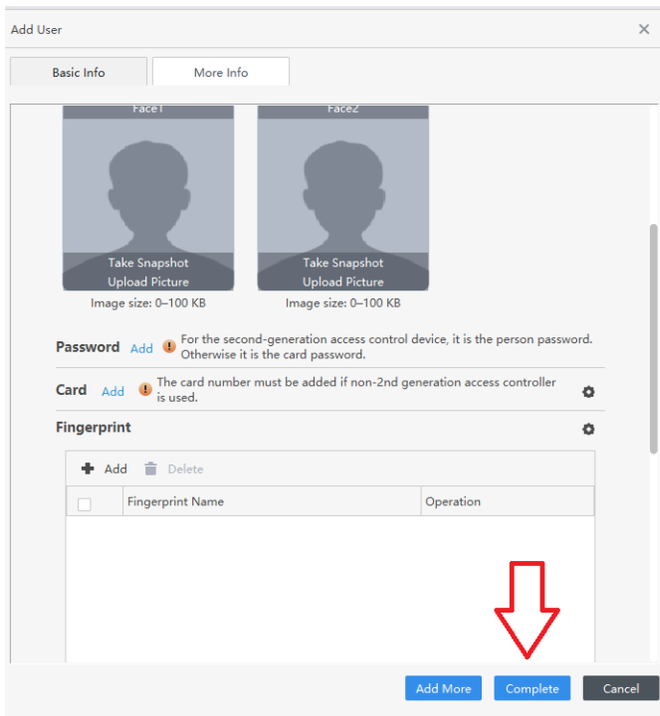
Прочитай картата. Ще ти изпише цифрите, които са записани в нея. Натискаш ОК.

This screenshot shows the 'Add User' dialog box with an 'Issue Card' sub-dialog box overlaid. The 'Issue Card' dialog has a 'Card No.' field containing the number '4035429' and 'OK' and 'Cancel' buttons. Red arrows point to the 'Card No.' field and the 'OK' button.

Ако си направил всичко както трябва, ще се появи този прозорец:



Ако ще добавяш още потребители натискаш Complete.



За следващия пак Add, пак попълваш Номер, Име и т.н. следваш стъпките и пак Complete докато не добавиш всички, които искаш.

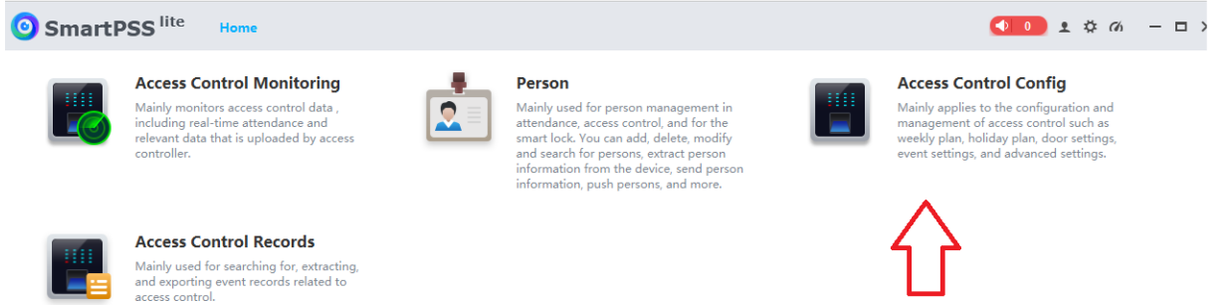
Като свършиш с добавянето ще ти седят всички като списък.

The screenshot shows a web application interface for managing users. The main content area displays a table with the following data:

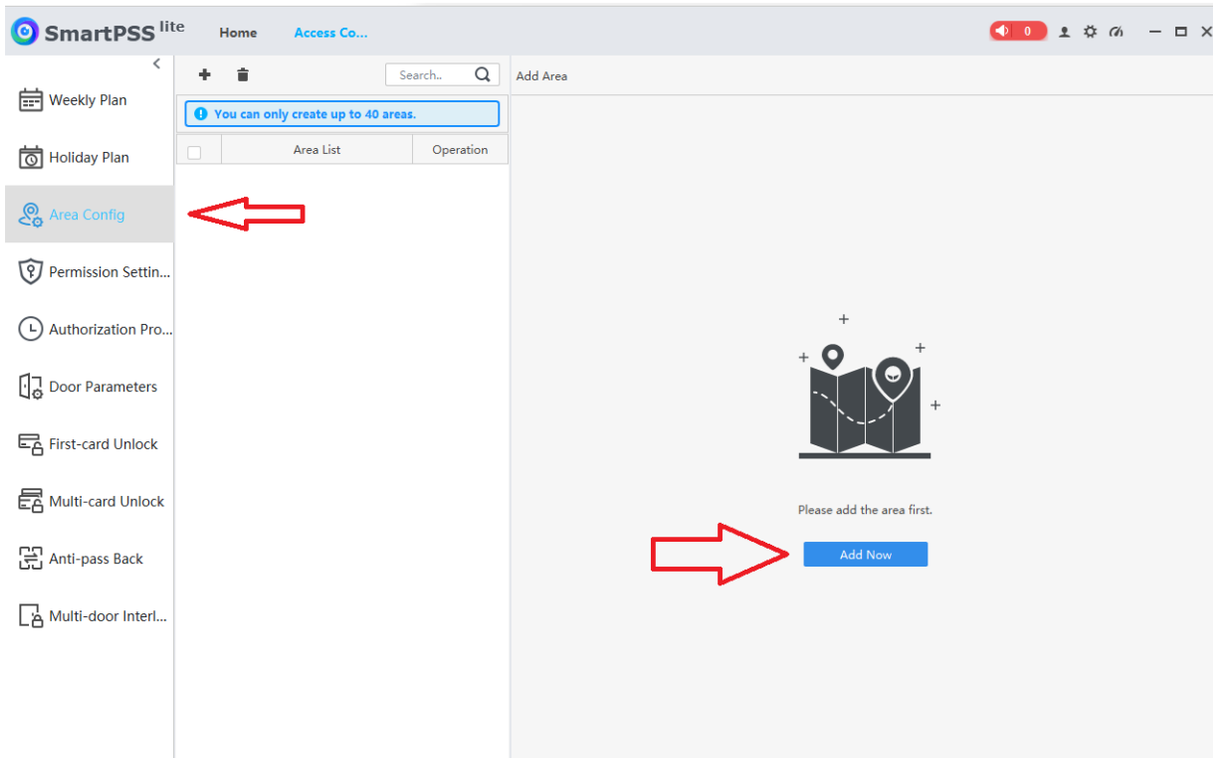
	Image	Person ID	Name	Person Type	Department	Verification Method	Operation
<input type="checkbox"/>		1	1	Normal User	Company	🔒0 📄1 🌐0 🔄0	
<input type="checkbox"/>		2	2	Normal User	Company	🔒0 📄1 🌐0 🔄0	
<input type="checkbox"/>		3	3	Normal User	Company	🔒0 📄1 🌐0 🔄0	
<input type="checkbox"/>		4	4	Normal User	Company	🔒0 📄1 🌐0 🔄0	

At the bottom of the interface, there is a pagination control showing "Total 4 records." and "1/1" pages. A "Go to" field and a "Page Redirect" button are also visible.

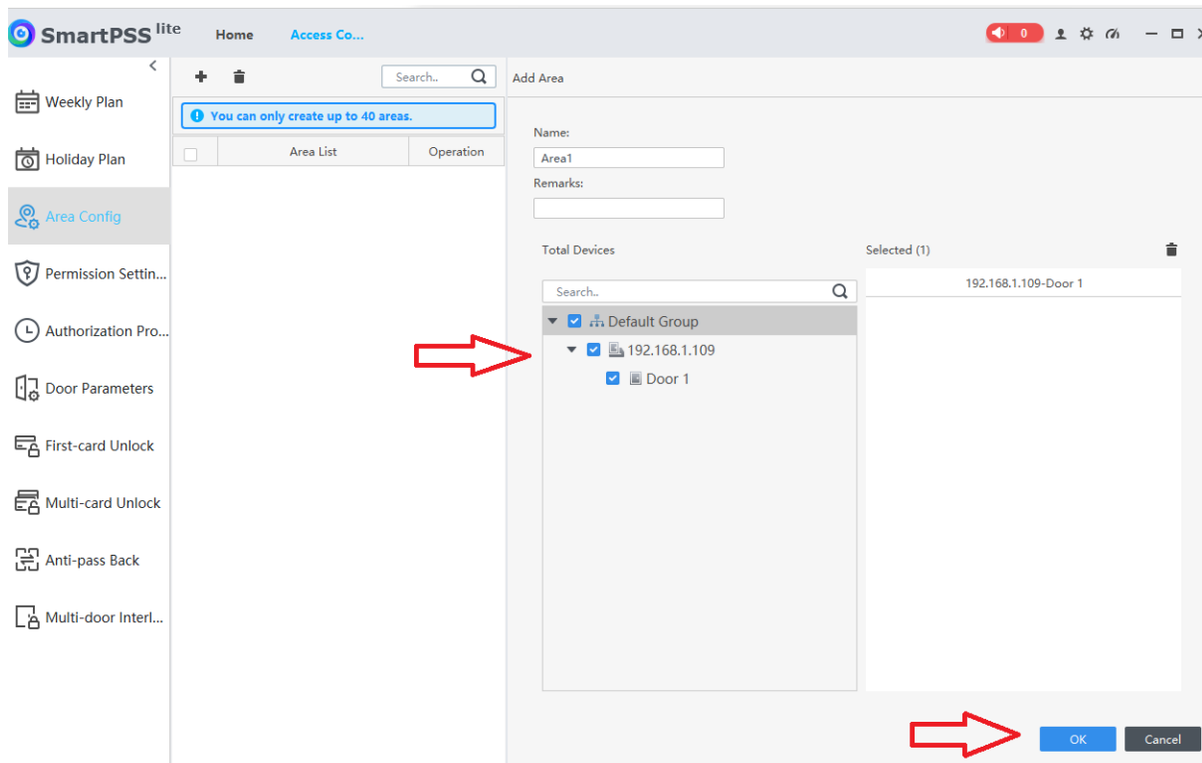
След това отиваш на Access Control Config.



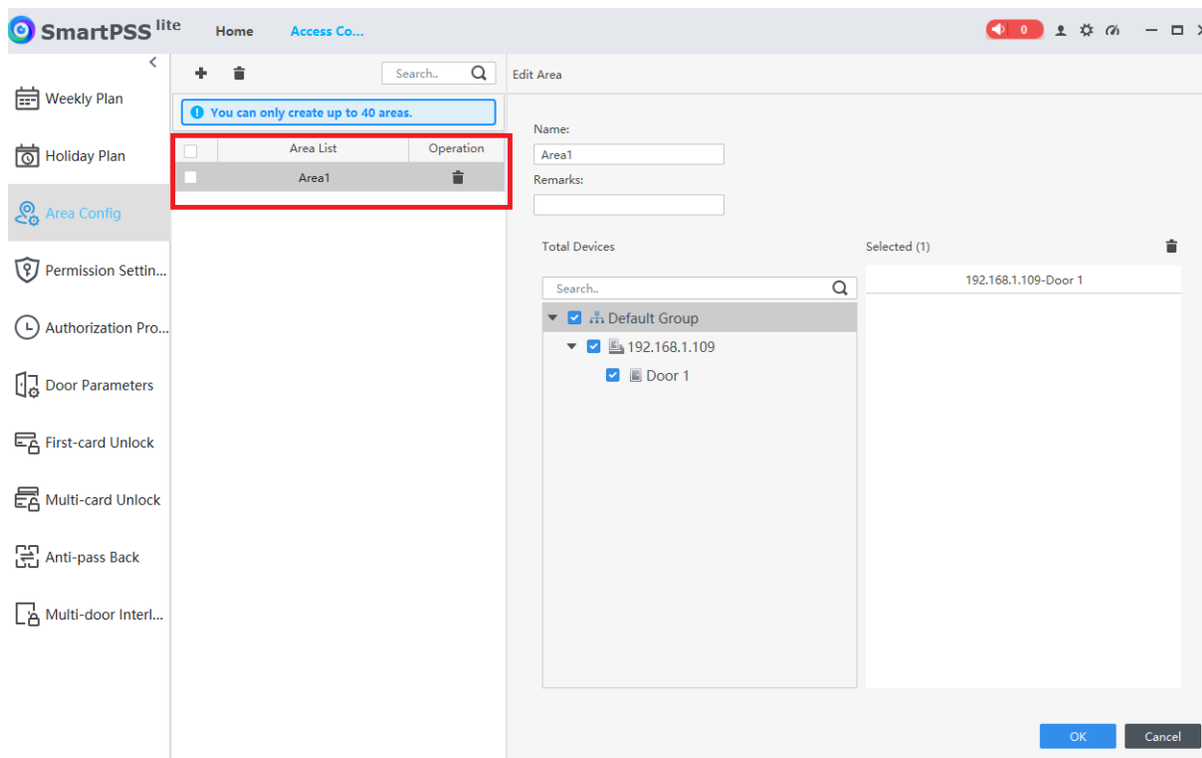
Избираш Area Config и след това Add Now.



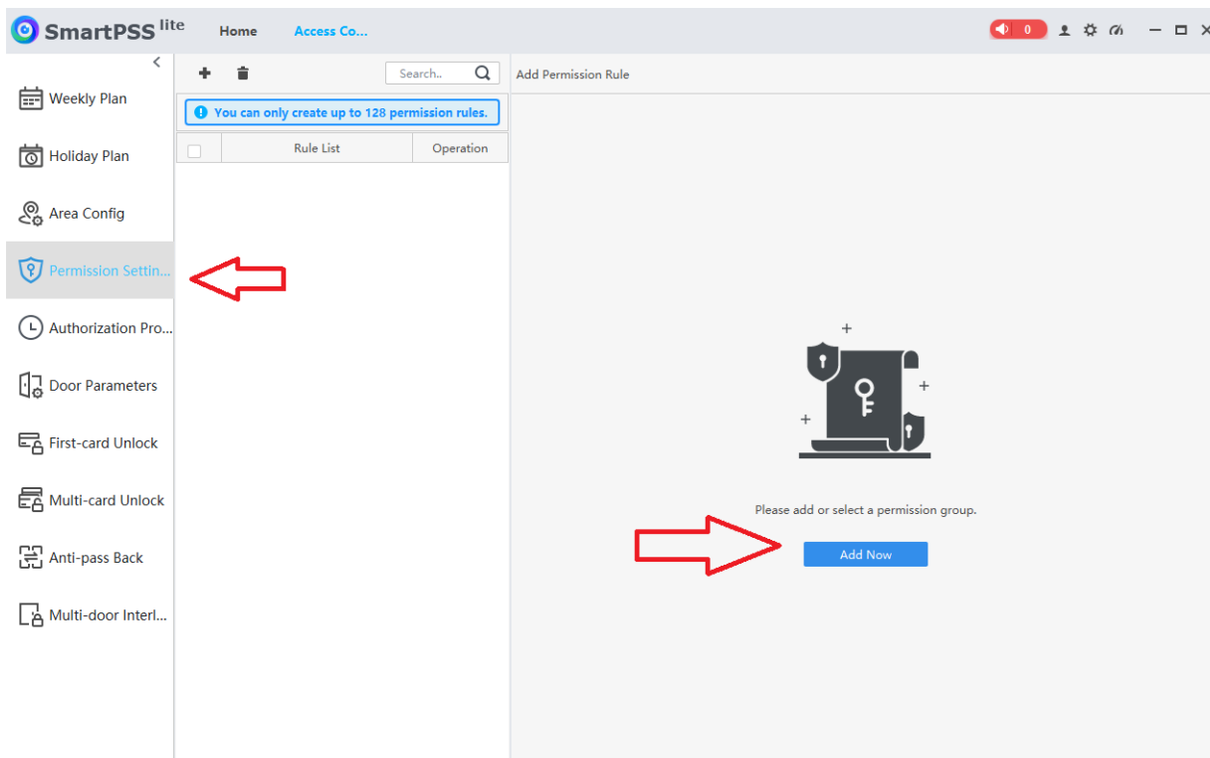
Слагаш отметки и натискаш ОК.



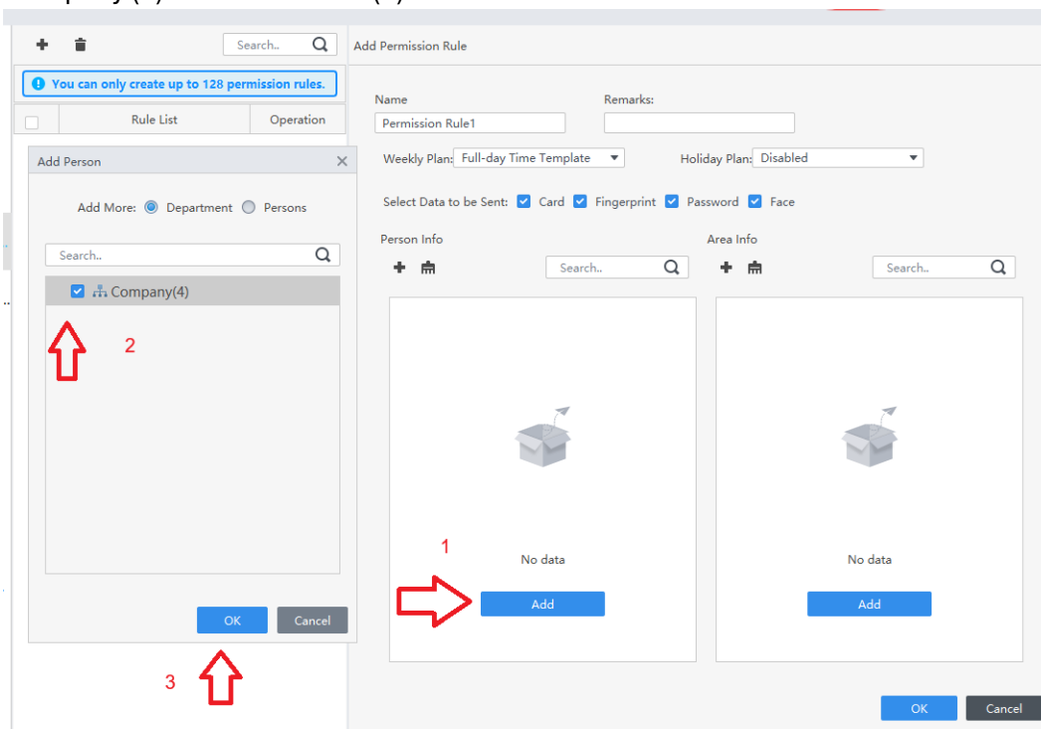
Ако всичко си направил както трябва ще се появи следното:



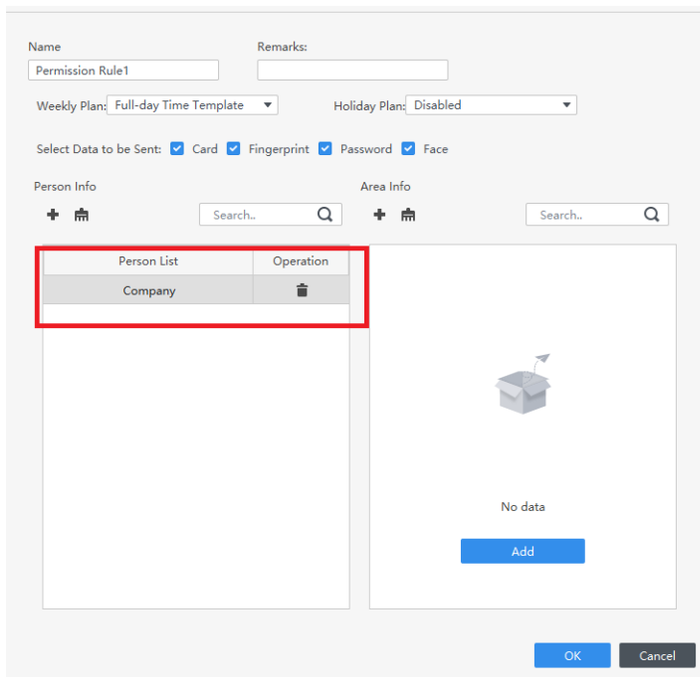
Отиваш на Permission Settings и натискаш Add now.



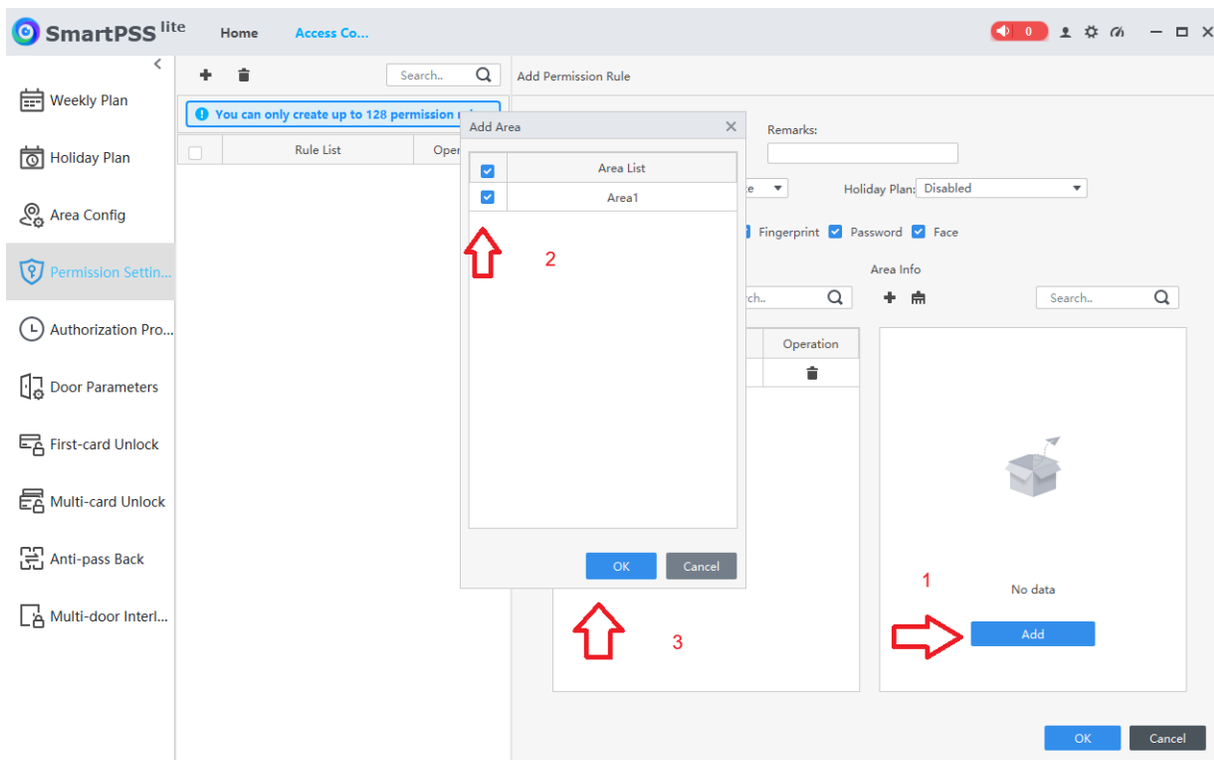
Натискаш върху лявото Add (1), след това се отваря прозорец, слагаш отметка срещу Company (2) и натискаш OK (3).



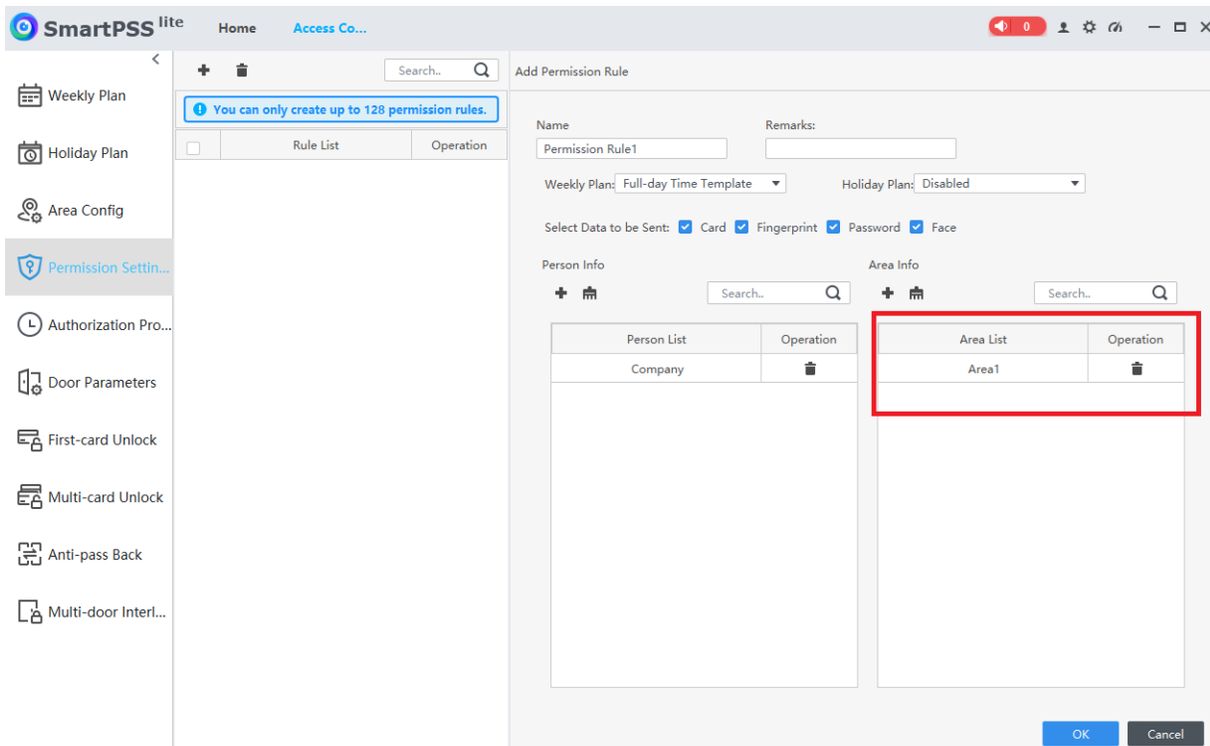
Ако си направил всичко както трябва, ще се появи следното:



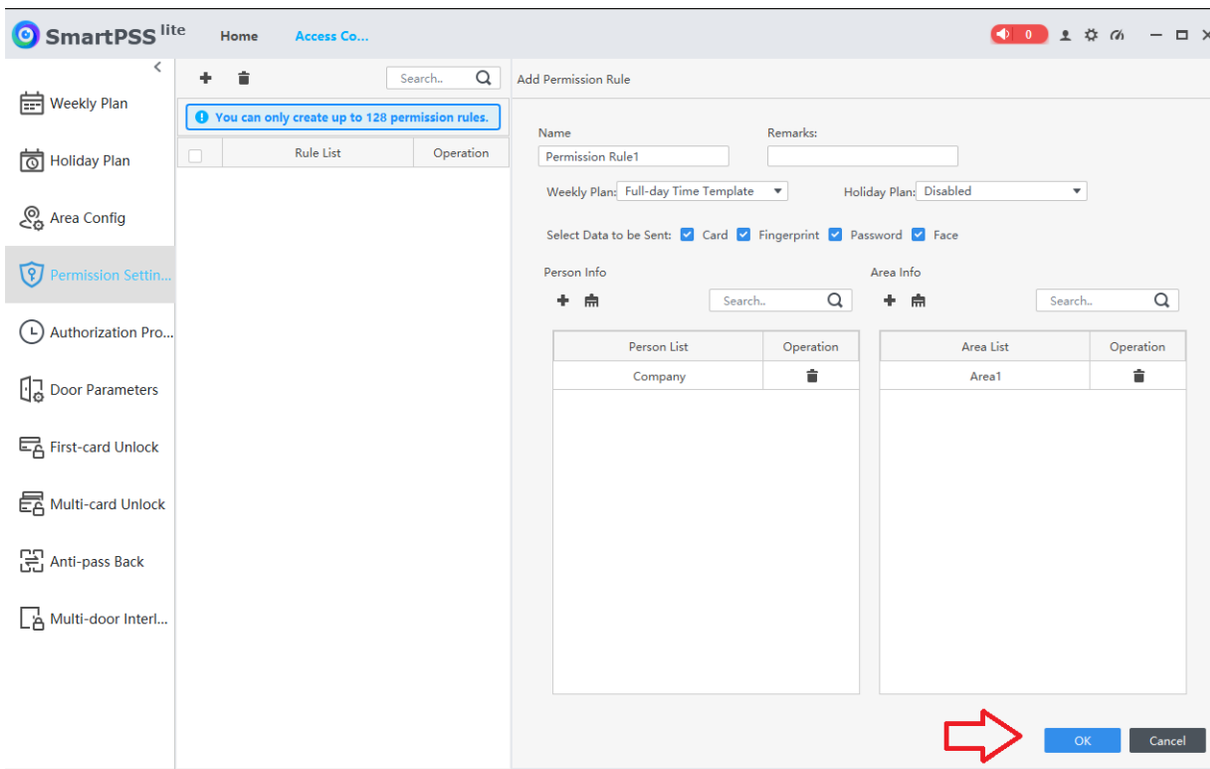
След това натискаш дясното Add (1), отваря се прозорец, маркираш срещу Area1 (2) и след това натискаш OK (3).



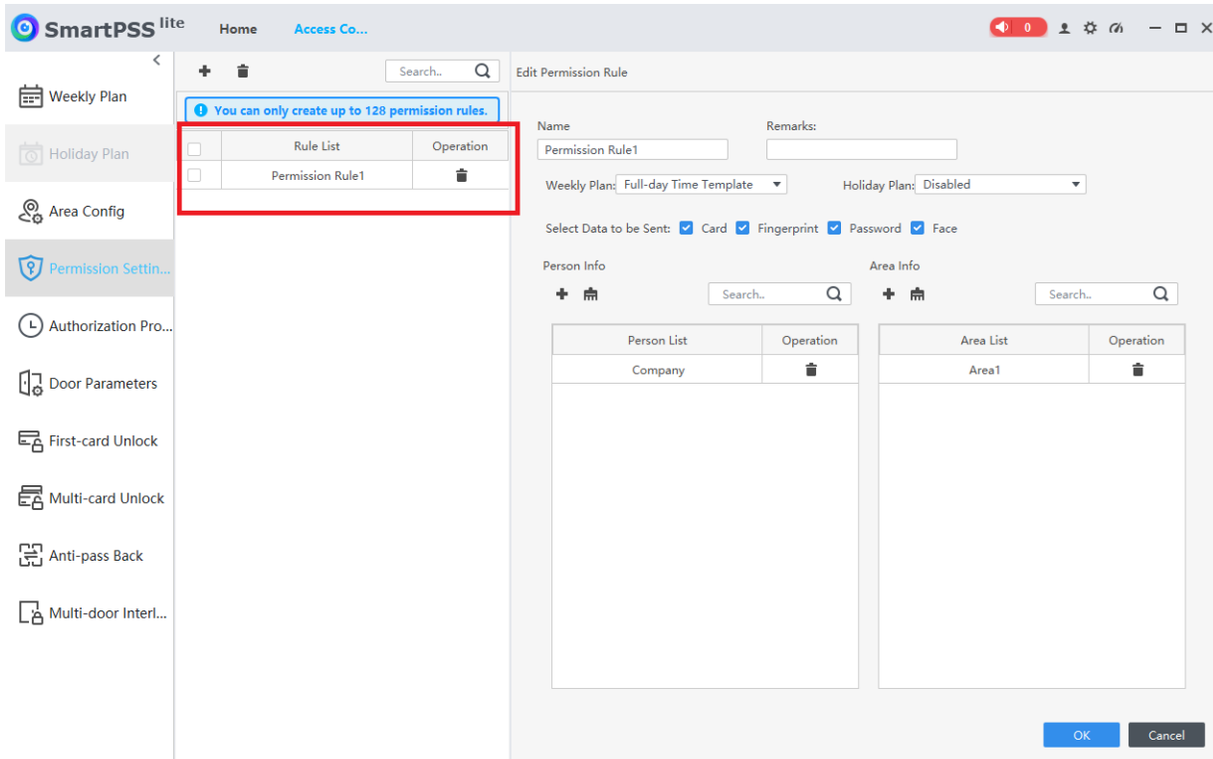
Ако всичко е както трябва ще се появи следното:



След това натискаш ОК.

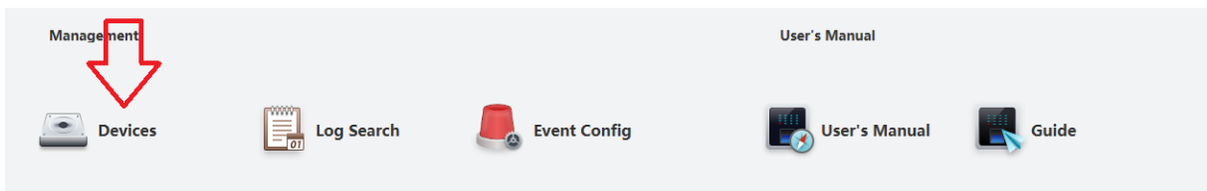
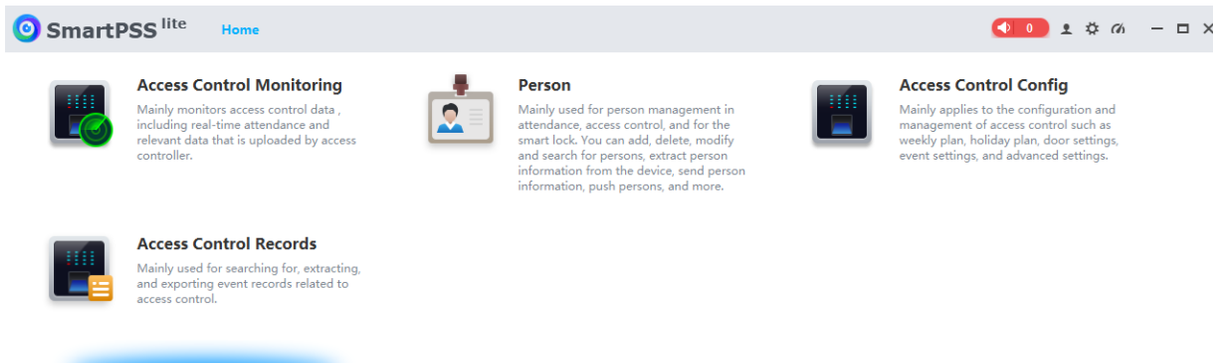


Ако всичко е както трябва ще се появи следното



В момента, в който ти се появи Permission Rule1, чиповете вече са записани в четца.

След това влизаш в Devices



Изтриваш вече програмирания четец.

The screenshot shows the SmartPSS lite web interface. At the top, there are navigation tabs for 'Home' and 'Devices'. Below the navigation bar, there are action buttons: 'Auto Search', '+ Add', 'Delete', 'Import', and 'Export'. A search bar and status indicators ('Total Number of Devices: 1', 'Online Device: 1') are also present. The main area displays a table titled 'Total Devices' with the following data:

No.	Name	IP	Device Type	Device Model	Port	Number of Chann	Online Status	SN	Operation
1	192.168.1.109	192.168.1.109	Access Controller	ASI1201E	37777	0/0/0/0	Online	AA00237PAJDA8F9	

Red arrows and numbers indicate the steps: '1' points to the checkbox in the first column, '2' points to the 'Delete' button, and '3' points to the 'OK' button in the confirmation dialog box. The dialog box contains the following text:

Message

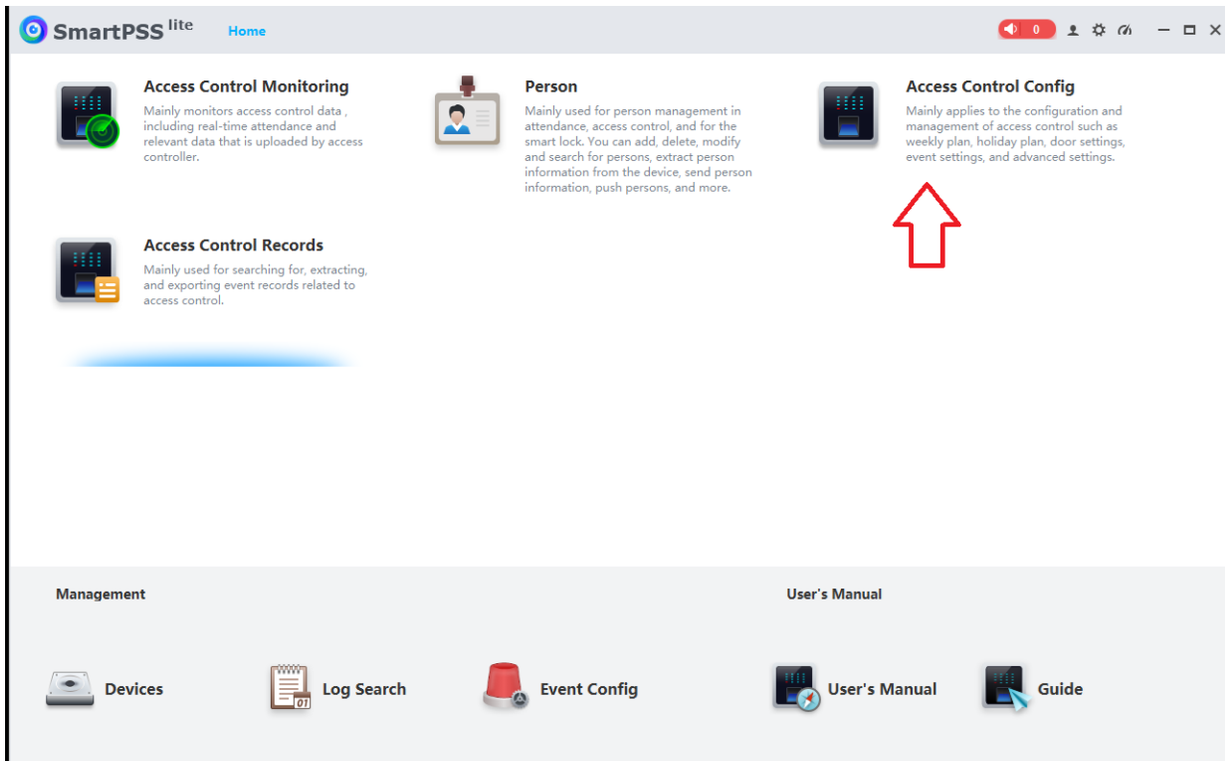
Are you sure you want to delete the device?

Simultaneously deleting the device snapshots and vid...

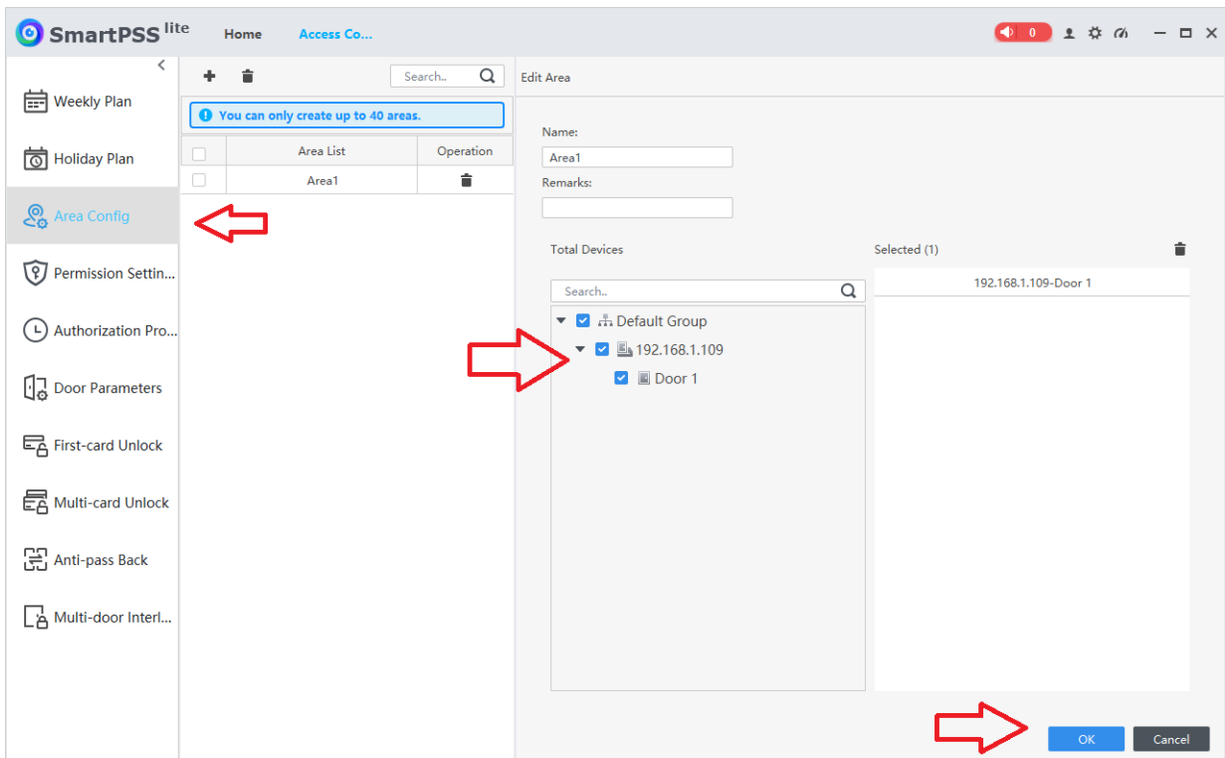
OK Cancel

Добавяш си новия четец както е описано в началото.

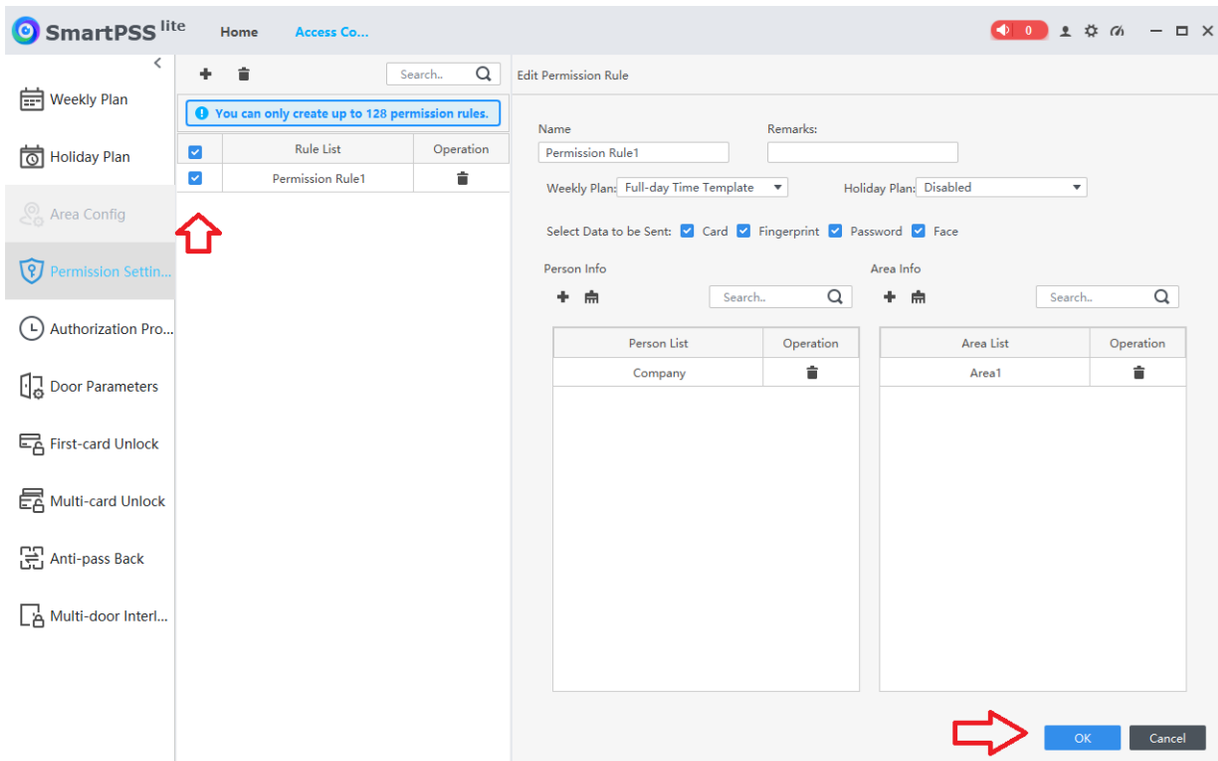
След това влизаш пак в Acces Control Config



В Area Config слагаш отметките, натискаш ОК.



В Permission Settings слагаш отметка и натискаш ОК и чиповете ще се запишат в новия четец.



Повтаряш стъпки от 31 до 36 в зависимост колко четеца трябва да програмираш.