

Instructions for System Administrators

Administrator account: used for platform login, command and scheduling and other operations. It can create subgroups, create sub-level administrator account and add equipment

Grouping: This can be used for organisational divisions such as projects, departments, etc. to manage equipment

Device: In the system, device number and employee name work as a one-to-one binding relationship. It can only belong to a group and under the account of the administrator (administrator and the device can be the one-to-many relationship)

Permission statement:

1. An administrator account can see the devices, groups, and sub-administrator accounts (including groups and devices created by sub-administrators) that he has added. For example, as shown in the figure below, administrator A can also see the groups and devices of administrator B, administrator C, and administrator B1 when logging in. For administrator B, he can see the groups created by himself and the groups created by the

sub-administrator account (administrator B1) when logging in, but he cannot access the group devices of administrator A and administrator C.

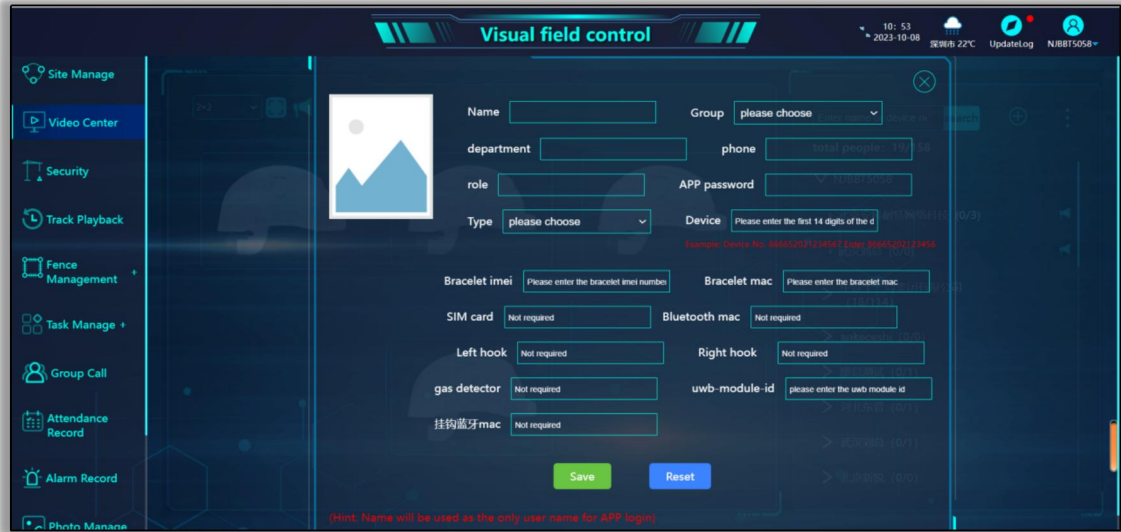
2. The administrator account can edit and delete on the groups and devices created by himself/herself, and the higher-level administrator can access and delete on the groups and devices added by the lower-level administrator, but cannot modify them.

1. Creating Groups

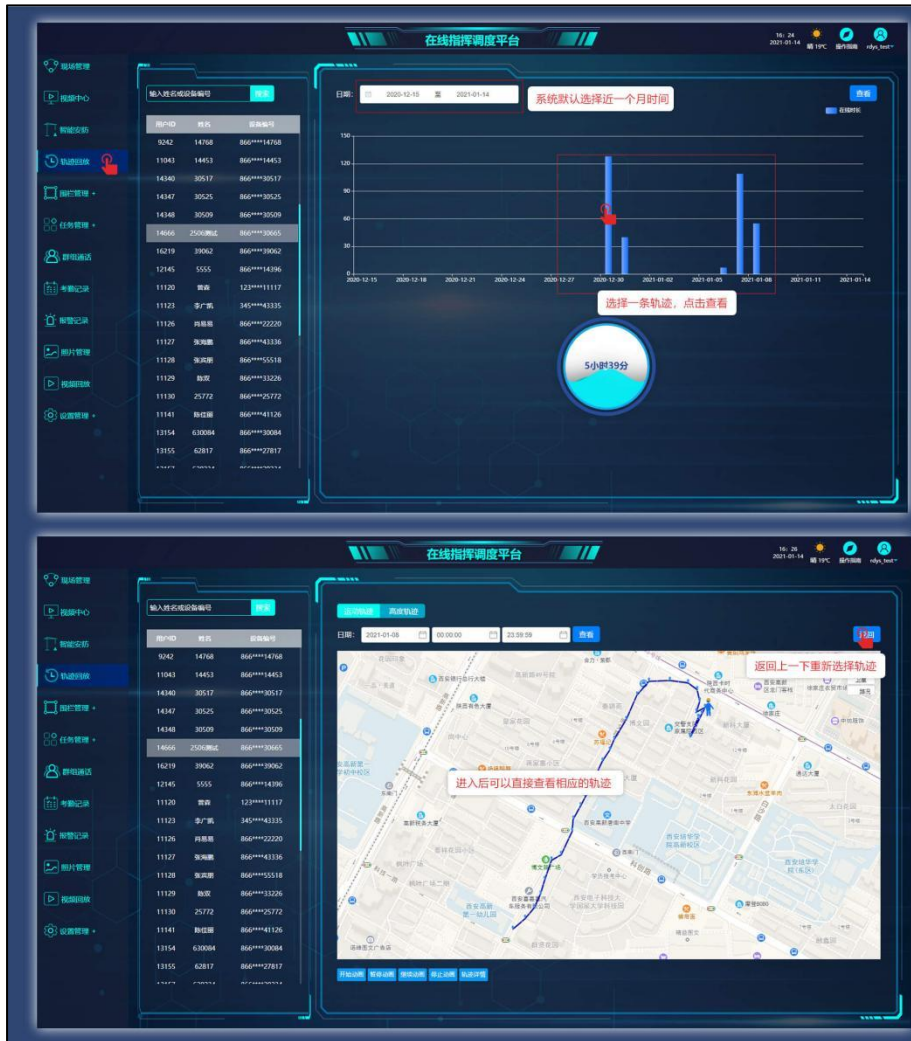


2. Adding helmets

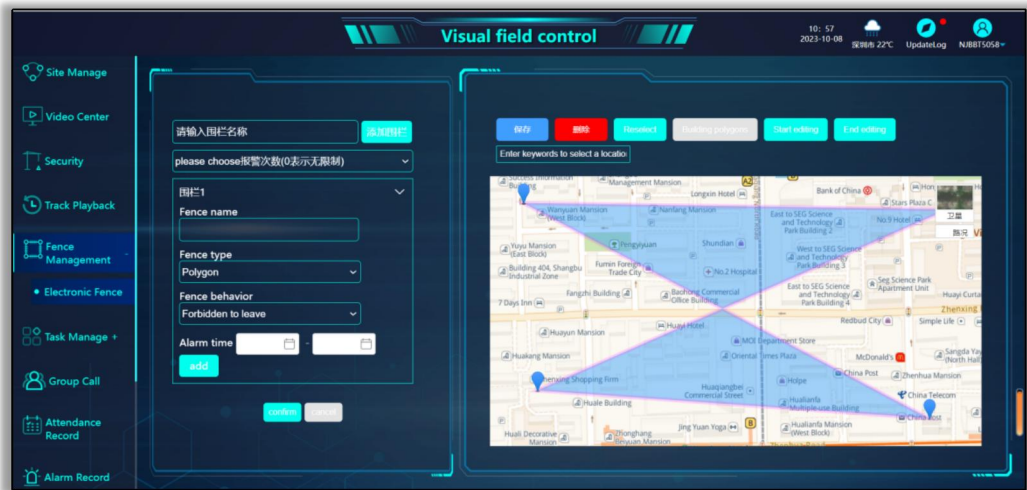
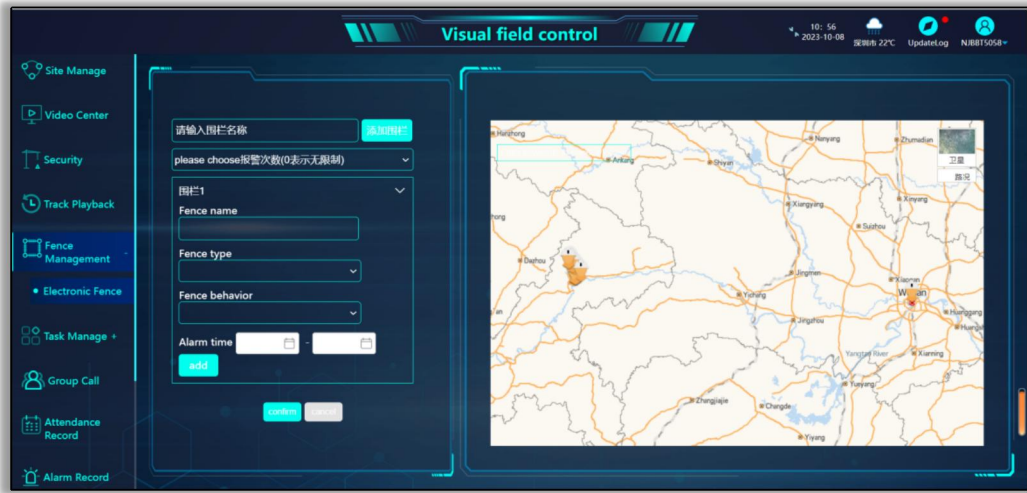
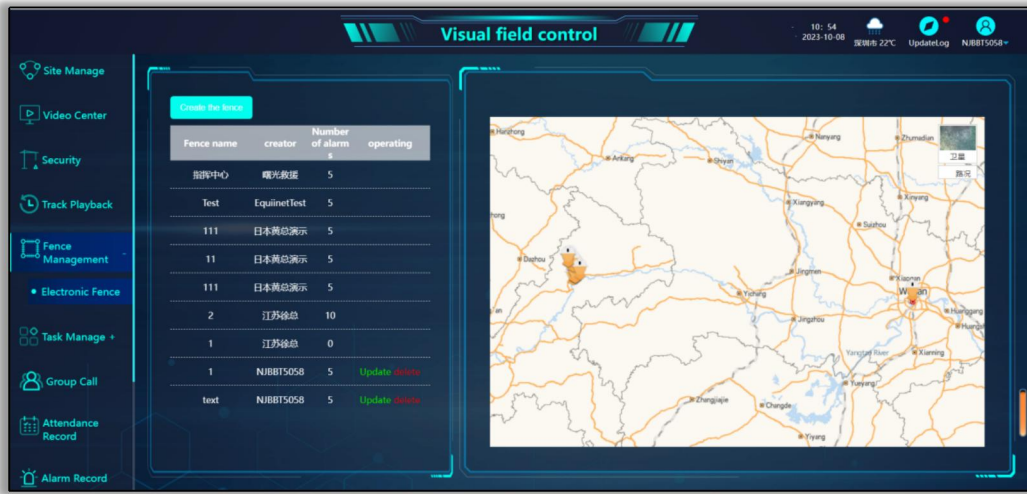




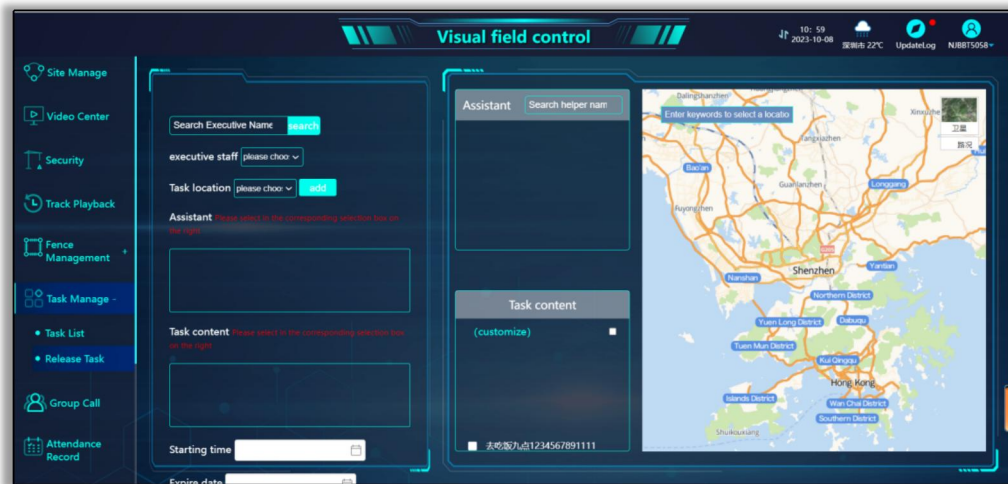
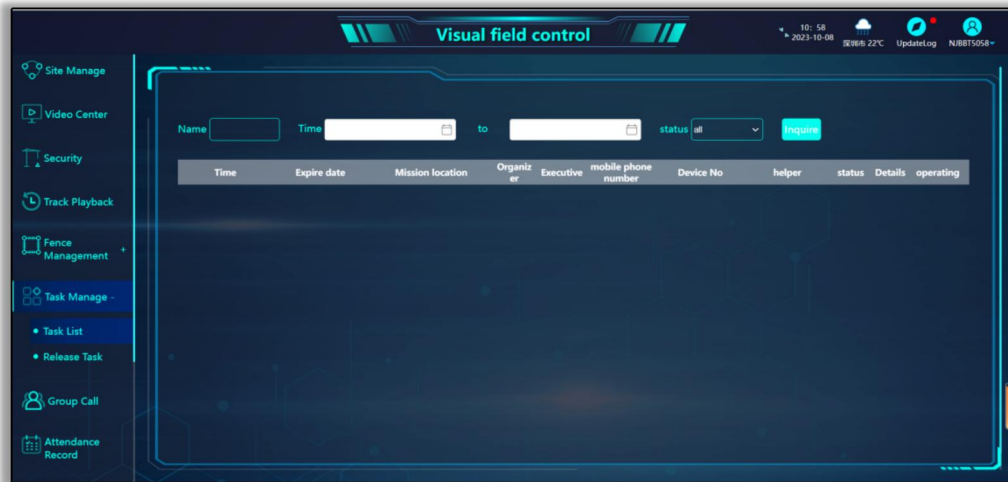
3. Trajectory playback



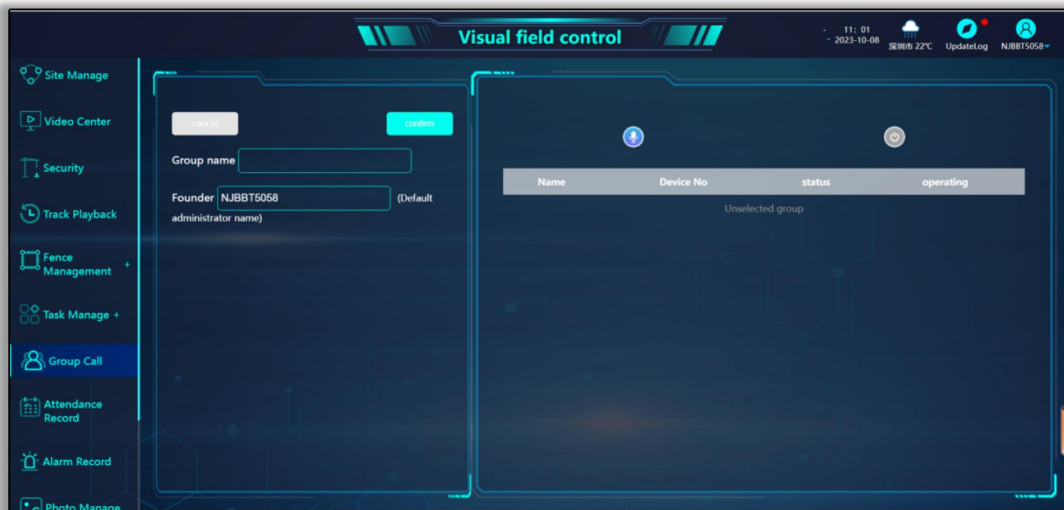
4. Electronic fencing



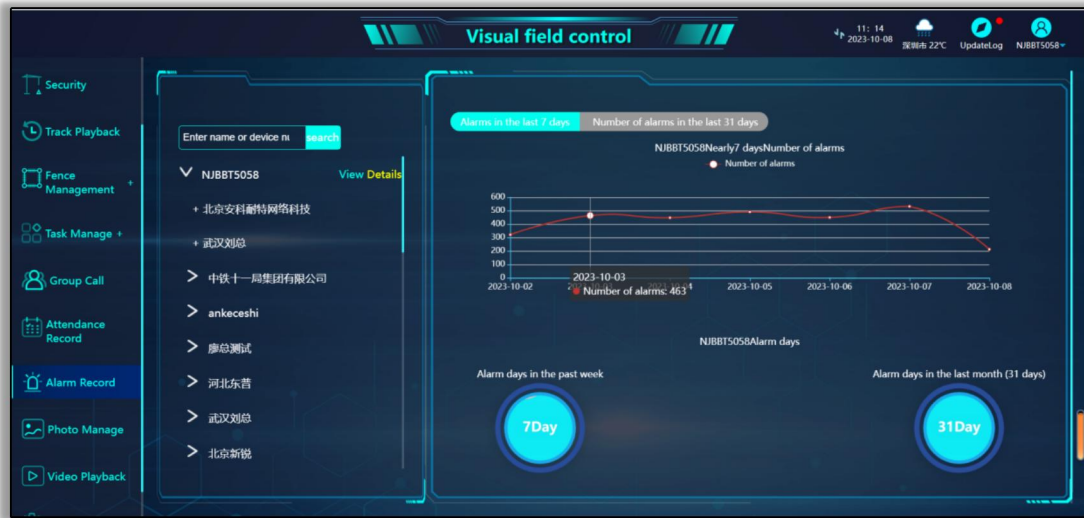
5. Task list



6. group call



7. Alarm Record



8. Add task address

The screenshot shows the 'Visual field control' interface with the 'Add task address' process. The interface displays a form with 'Mission location' and 'Task content' fields, and a map showing the location of the task.

Serial number	Mission location	creator operating
0	河北省石家庄市新华区赵化街街道明珠苑小区	河北东晋 delete

Serial number	Task content	creator operating
0	去吃饭九点123456789111	河北东晋 delete
1		

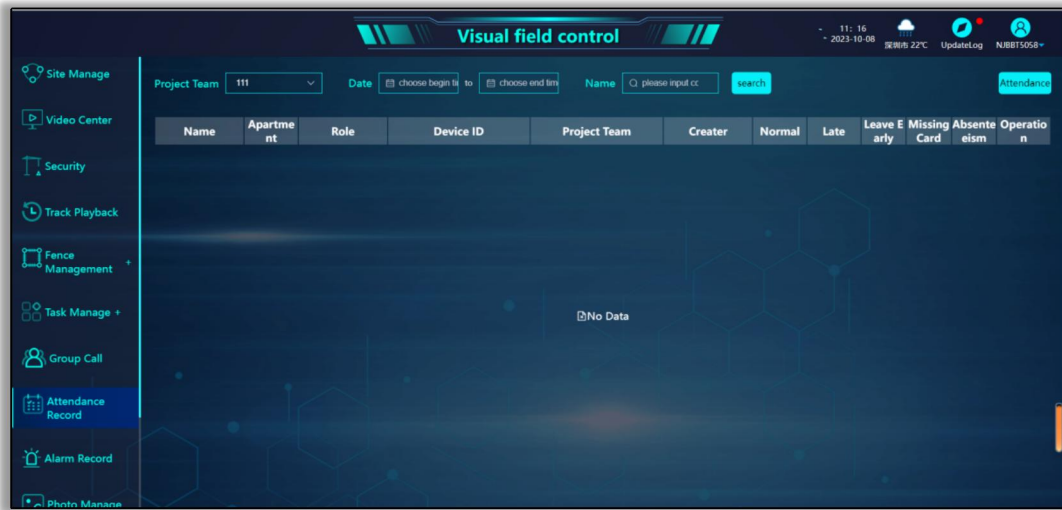
The screenshot shows the 'Visual field control' interface with the 'Add task address' process. The interface displays a form with 'Mission location' and 'Task content' fields, and a map showing the location of the task. A 'Add a place' dialog box is open, prompting the user to search for an address.

Serial number	Mission location	creator operating
0	河北省石家庄市新华区赵化街街道明珠苑小区	河北东晋 delete

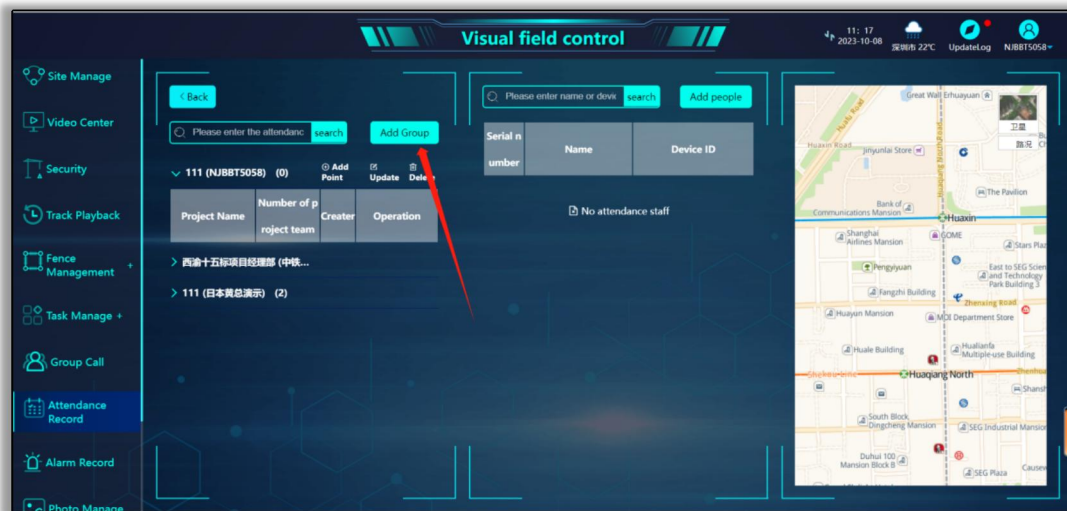
Serial number	Task content	creator operating
0	去吃饭九点123456789111	河北东晋 delete
1		

9. Attendance module

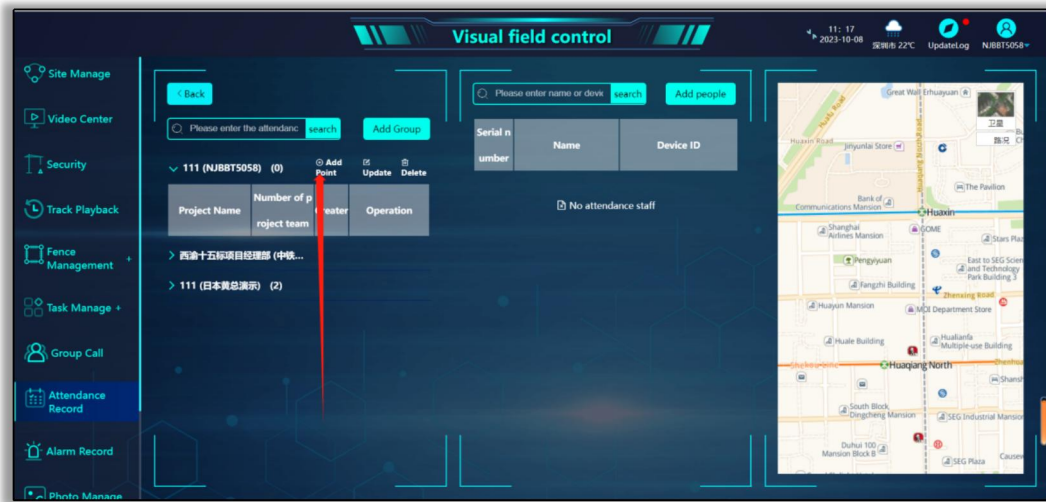
9.1 Click on the attendance point



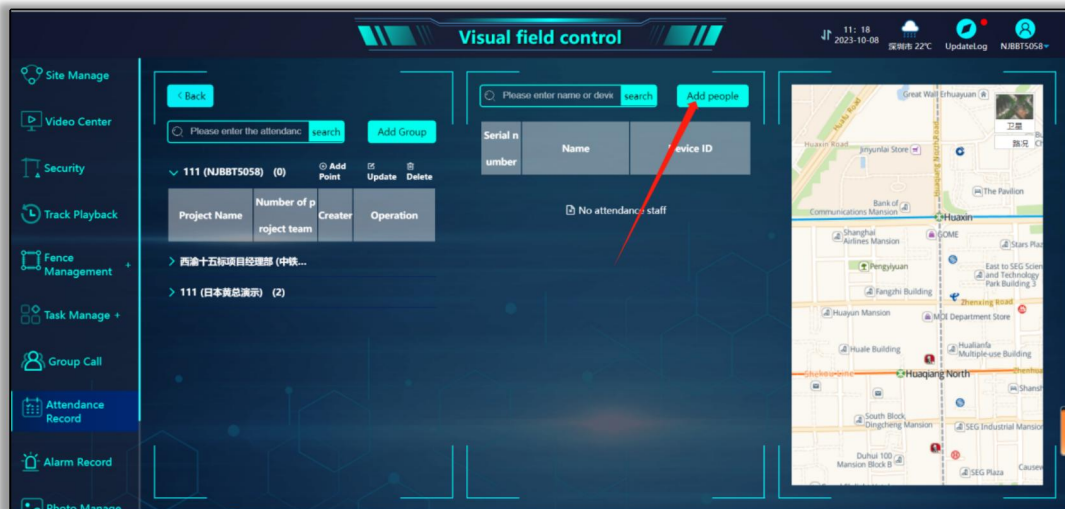
9.2. Creating a project team



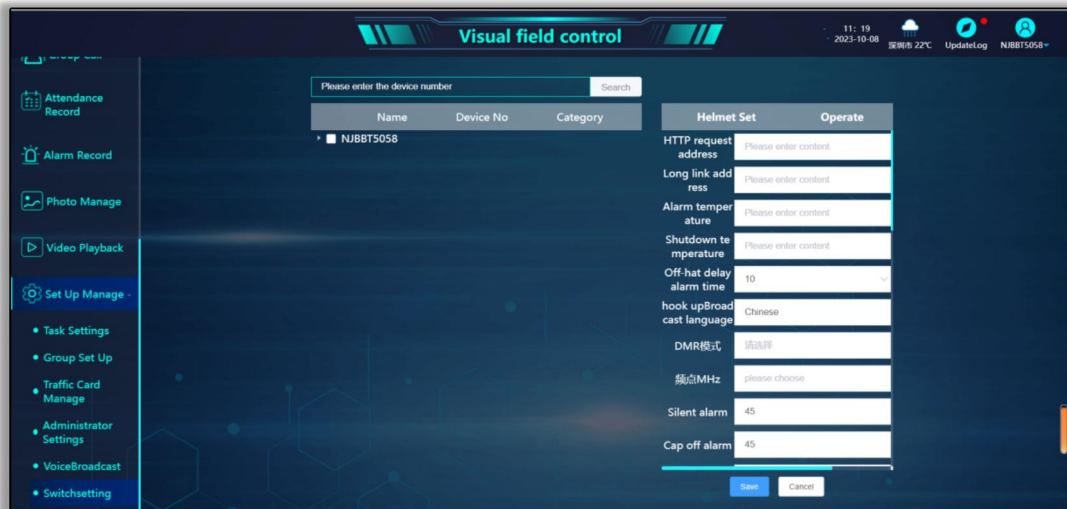
9.3. Adding Attendance Points to a Project Team



9.4. Adding people to attendance points

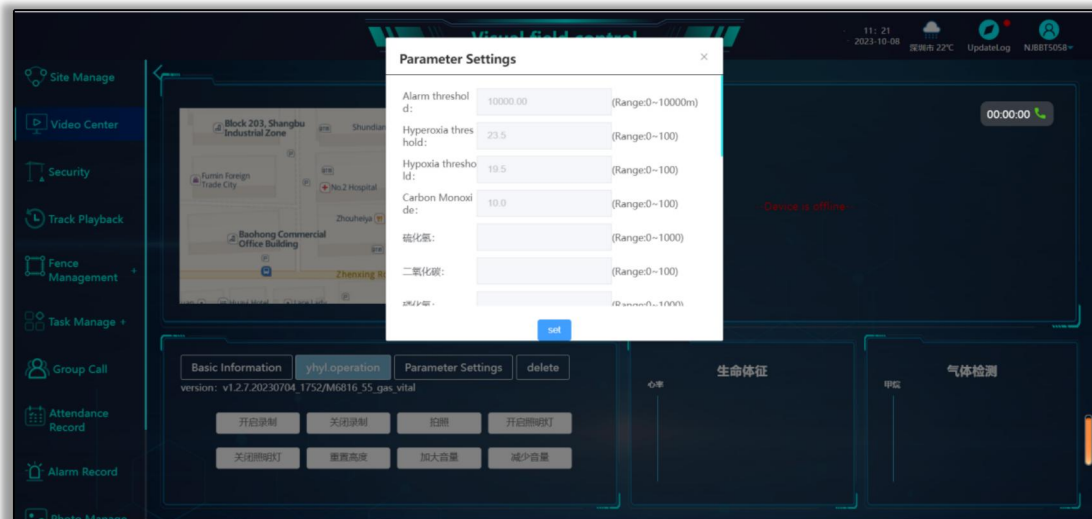


10. Switch setting use



11. Threshold parameter setting

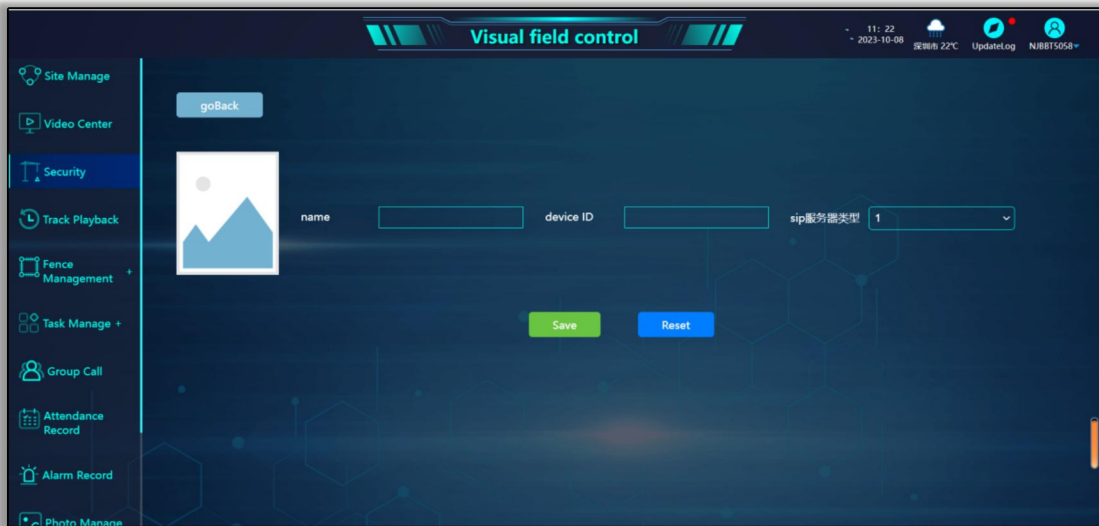




12. Intelligent security module use

Intelligent security module is used to integrate camera devices that support the GB28181 protocol (e.g. some network camera devices from manufacturers such as Hikvon and Dahua)

12.1. In the command and scheduling platform to enter the intelligent security module (if the current account does not have this function module, you can let the administrator who created this account to assign the module permissions), and fill in a national standard equipment



12.2. Configuration of GB28181 parameters for equipment



