

**Simple operation instruction of  
MoniterNET3.0 platform**

1. Log in to the platform through the super administrator admin



Open the " CMS" execution file under the " cms\_client" client software , enter the user name, password, server IP address, port number (default: 7972 ) to enter the system , such as: user name: admin , password: 123456 , IP: focus110. com ( both domain name and IP are available ) , port: 7972

# EAVS application system diagram

## 1. System Settings



In the tool bar "Operation Management" - "Data Management" - "Area Management", configure the system architecture level, the level can be divided into four levels, divided by the operation alarm center, there is the highest level, the area level, the alarm center level, The level of police receiving points; such as "China" = Municipal Public Security Bureau, "Guangxi Province" = District Public Security Bureau, "Guilin City" = police station, "Guangxi Mei'an" = security company or community security alarm center (Note: only the super administrator admin , only have the authority to manage the configuration of the area)

## 2. Add regional users

The screenshot shows a web application interface for user management. The top navigation bar includes '视频', '警情信息', '运营管理', '地图', '防区图', and '回放'. The left sidebar shows '用户管理' (User Management) with sub-options: '普通用户', '接警用户', '运营用户', '区域用户', and '超级用户'. The main area contains a table of regional users with columns for '序号', '用户ID', '用户名', '所属区域', '用户权限', '开户时间', '联系人1', and '手机1'. The table lists 7 users from Sichuan to Henan.

序号	用户ID	用户名	所属区域	用户权限	开户时间	联系人1	手机1
1	sichuan	四川总代	四川省	正常	011-11-11 17:17:0	四川总代	13000000000
2	njzdl	江苏总代理	江苏总代理	正常	011-11-05 10:08:5	江苏总代理	13000000000
3	shandong	山东	山东省	正常	011-10-19 11:02:5	山东	13000000000
4	nanjing	江苏	江苏省	正常	011-10-19 09:51:5	江苏	13000000000
5	zhejiang	浙江代理	浙江省	正常	011-10-14 13:56:0	浙江代理	13000000000
6	anhui	安徽管理	安徽省	正常	011-10-14 13:49:1	安徽管理	13000000000
7	henan	河南代理	河南省	正常	011-10-12 16:15:0	李工	13000000000

In "Operation Management" - " User Management" - " Regional Users", add regional user information,  
The area user is the administrator with the highest level of authority in the area to which it belongs

### 3. Add operational users



The screenshot shows a software interface for user management. At the top, there are navigation tabs: 视频 (Video), 警情信息 (Alarm Information), 运营管理 (Operation Management), 地图 (Map), 防区图 (Defense Area Map), and 回放 (Playback). Below these, there are buttons for 添加 (Add), 修改 (Modify), 删除 (Delete), 打印 (Print), and 导入Excel (Import Excel). A search bar with fields for ID and Name and a 搜索 (Search) button is also present. On the left, a sidebar contains menu items: 用户管理 (User Management), 普通用户 (General User), 接警用户 (Alarm User), 运营用户 (Operation User), 区域用户 (Area User), and 超级用户 (Super User). The main area displays a table of users with the following data:

序号	用户ID	用户名	所属区域	用户权限	开户时间
1	hrb	李工	哈尔滨	正常	2011-12-16 16:07:57
2	guiyang	贵州省	贵阳市	正常	2011-12-08 16:01:06
3	test	test	深圳市	正常	2011-12-06 10:27:04
4	025050000000	州市四网合一运营平	泰州市	正常	2011-11-17 15:36:42
5	tongxiang	三鼎安防	桐乡市	正常	2011-11-17 15:03:48
6	chengdou	成都代理	成都市	正常	2011-11-11 17:18:09
7	focus110	focus110	深圳市	正常	2011-11-09 15:23:28
8	yongzhou	永州	永州	正常	2011-11-09 13:56:59
9	yichun	宜春电信	宜春市	正常	2011-11-08 16:15:07
10	njsp	南京三品	南京三品	正常	2011-11-05 10:11:58
11	guangzhou	广州运营	广州市	正常	2011-10-20 14:55:11
12	njkl	南京康联	南京康联	正常	2011-10-19 09:53:09
13	zhengzhou	郑州代理	郑州市	正常	2011-10-15 10:08:30
14	hangzhou	杭州代理	杭州市	正常	2011-10-14 13:57:55
15	zhengtai	正泰科技	阜阳市	正常	2011-10-14 13:50:13
16	guest	美安运营商	深圳市	操作员	2011-09-26 10:25:19

In "Operation Management" - " User Management" - " Operation User", add an operation administrator. Operation management is mainly responsible for user information management and product information management. Log information ... (Note: Only operation administrators are available for ordinary user's permission to open an account )

2. Log in to the platform through the operation administrator to operate

## 1. Add alarm receiving users



序号	用户ID	用户名	所属区域	用户权限	开户时间
1	sldz	李工	盛龙电子	正常	2011-12-16 16:09:30
2	jjcdpes	靖江城东派出所	靖江城东派出所	正常	2011-11-17 15:06:41
3	sanding	三鼎安防	三鼎安防	正常	2011-11-17 15:04:38
4	cdclub	成都接警	成都代理	正常	2011-11-11 17:19:16
5	yzclub	永州安保	永州安保	正常	2011-11-09 13:57:46
6	YCclub	宜春	宜春电信	正常	2011-11-08 16:16:05
7	spclub	三品	三品运营	正常	2011-10-20 16:35:35
8	sanpin	三品	三品运营	正常	2011-10-20 13:53:30
9	hrclub	杭州美安	浙江美安	正常	2011-10-14 13:59:32
10	WU	吴小姐	正泰科技	正常	2011-10-14 13:51:04
11	meian	meian	美安科技	正常	2011-10-13 10:45:18
12	lidean	立得安	立得安美安	正常	2011-10-12 16:16:07

In "Operation Management" - " User Management" - " Alarm Receiving User", add an alarm receiving administrator. The alarm receiving management is mainly responsible for processing alarm information and viewing general log information (Note: only the alarm receiving administrator has the authority to handle alarm information )

## 2. Add multi-machine user



The screenshot shows a software interface for user management. At the top, there are navigation tabs: 视频 (Video), 警情信息 (Alarm Information), 运营管理 (Operation Management), 地图 (Map), 防区图 (Defense Area Map), and 回放 (Playback). Below these, there is a '用户管理' (User Management) section with a sidebar containing icons for '普通用户' (General User), '接警用户' (Alarm User), '运营用户' (Operation User), '区域用户' (Area User), and '超级用户' (Super User). The main area contains a table of users with columns for 序号 (Serial Number), 用户ID (User ID), 用户名 (Username), 所属区域 (Region), 用户权限 (User Rights), and 开户时间 (Opening Time). The table lists 12 users, including '李工' (Li Gong) and '吴小姐' (Ms. Wu).

序号	用户ID	用户名	所属区域	用户权限	开户时间
1	sldz	李工	盛龙电子	正常	2011-12-16 16:09:30
2	jjcdpes	靖江城东派出所	靖江城东派出所	正常	2011-11-17 15:06:41
3	sanding	三鼎安防	三鼎安防	正常	2011-11-17 15:04:38
4	cdclub	成都接警	成都代理	正常	2011-11-11 17:19:16
5	yzclub	永州安保	永州安保	正常	2011-11-09 13:57:46
6	YCclub	宜春	宜春电信	正常	2011-11-08 16:16:05
7	spclub	三品	三品运营	正常	2011-10-20 16:35:35
8	sanpin	三品	三品运营	正常	2011-10-20 13:53:30
9	hzclub	杭州美安	浙江美安	正常	2011-10-14 13:59:32
10	WU	吴小姐	正泰科技	正常	2011-10-14 13:51:04
11	meian	美安科技	美安科技	正常	2011-10-13 10:45:18
12	lidean	立得安	立得安美安	正常	2011-10-12 16:16:07

In "Operation Management" - " User Management" - " Multi-machine User", add a multi-machine administrator. The multi-machine management is mainly to view the user information under the type of multi-machine user to which it belongs (Note: For example, chain convenience stores, they There are a dozen or so stores scattered in different places, and a multi-machine user is assigned to them, so that they can manage their ten or so chain stores by themselves )

### 3. Add ordinary users to open an account



The screenshot displays a software interface for user management. At the top, there are navigation tabs: 视频 (Video), 警情信息 (Alarm Information), 运营管理 (Operation Management), 地图 (Map), 防区图 (Defense Area Map), and 回放 (Playback). Below these are several action buttons: 开户 (Open Account), 修改 (Modify), 销户 (Close Account), 充值 (Recharge), 停机 (Stop Service), 复通 (Restore Service), 拆机 (Remove Device), 加装 (Add Device), 维修 (Maintenance), 产品编辑 (Product Edit), 打印 (Print), and 导出Excel (Export Excel). On the left, there is a sidebar with icons for 用户管理 (User Management), 普通用户 (Ordinary User), 接警用户 (Alarm User), and 多机用户 (Multi-machine User). The main area contains a search bar with fields for ID and Name, and a search button. Below the search bar is a table listing 15 users with columns for 序号 (Serial Number), 用户ID (User ID), 用户名 (Username), 所属区域 (Region), 用户权限 (User Rights), 设备安装地址 (Device Installation Address), 开户时间 (Opening Time), and 到期时间 (Expiration Time).

序号	用户ID	用户名	所属区域	用户权限	设备安装地址	开户时间	到期时间
1	78787878	gprs111	美安科技	正常		2011-12-15 20:43:54	2012-04-04 20:37
2	00000017	km1	美安科技	正常		2011-12-09 14:06:37	2011-12-09 14:02
3	8888888	美安88	美安科技	操作员		2011-12-08 15:52:51	2011-12-08 15:49
4	3673440	123456	美安科技	操作员		2011-12-08 09:17:01	2020-12-08 09:14
5	00000013	beylerbeyi	美安科技	正常		2011-12-07 16:33:33	2012-11-07 16:07
6	00000012	UCAR	美安科技	正常		2011-12-07 16:12:47	2012-11-07 16:07
7	00000011	美安测试11	美安科技	正常		2011-11-28 14:24:12	2012-11-28 14:21
8	0002	0002	美安科技	正常		2011-11-22 08:15:58	2011-11-22 08:13
9	100000055	100000055	美安科技	正常		2011-11-15 11:50:30	2012-12-15 10:24
10	10000004	美安44	美安科技	操作员		2011-11-15 10:27:23	2012-12-15 10:24
11	10000003	美安33	美安科技	操作员		2011-11-15 10:27:12	2012-12-15 10:24
12	10000002	美安22	美安科技	操作员		2011-11-15 10:27:01	2012-12-15 10:24
13	10000001	美安11	美安科技	操作员		2011-11-15 10:26:48	2012-12-15 10:24
14	0000006	美安6	美安科技	正常		2011-10-29 01:11:59	2012-07-29 01:08
15	0000007	美安7	美安科技	正常		2011-10-29 01:10:02	2012-07-29 01:08

In "Operation Management" - "User Management" - "Ordinary User", open an account for ordinary users, add the basic information of ordinary users, and assign user ID numbers and passwords (Note: each user ID corresponds to each device, when opening an account, It is recommended that user IDs be assigned in order, which is easy to manage)



用户信息	
<b>基本信息</b>	
地区	美安科技 (*)
用户ID	0000001 (*)
用户密码	***** (*)
多机管理ID	(单机用户不用设置)
用户类型	管理员 (*)
用户名称	美安科技 (*)
确认密码	***** (*)
<b>有效日期</b>	
到期日期	2012- 3-26 (*)
<b>详细信息</b>	
联系人1	美安科技 (*)
手机1	18923820185 (*)
电话1	0755-84882692 (*)
联系人2	
手机2	
电话2	
联系人1地址	广东省深圳市 (*)
联系人2地址	
设备地址	
E_Mail	
<b>备注</b>	
<div style="border: 1px solid gray; height: 80px;"></div>	
<input type="button" value="确认"/>	

### 3. Log in to the platform through the alarm administrator to operate




The screenshot displays a web-based security management interface. At the top, there is a navigation bar with icons for '视频' (Video), '警情信息' (Alarm Information), '运营管理' (Operation Management), '地图' (Map), '防区图' (Zone Map), and '回放' (Playback). Below this, a search bar includes fields for 'ID', '名称' (Name), '搜索日期' (Search Date) set to '2011-12-17', and '类型' (Type) set to '全部警情' (All Alarm Information), with a '搜索' (Search) button. A left sidebar contains menu items: '用户管理' (User Management), '警情信息' (Alarm Information), '所有警情' (All Alarm Information), '未处理警情' (Unprocessed Alarm Information), '处理中警情' (Processing Alarm Information), '已处理警情' (Processed Alarm Information), and '布撤防信息' (Armed/Disarmed Information). The main area shows a table of alarm records.

序号	ID	警情内容	报警详情	防区	分区	图片	视频	报警时间	报警通道	处理状态
1	0000001	拆动	alarm	10	0	有		2011-12-16 09:27:09	1	未处理
2	0000001	拆动	alarm	10	0			2011-12-16 09:27:08	1	未处理
3	0000001	拆动	alarm	10	0	有	有	2011-12-16 09:26:51	1	未处理
4	0000001	拆动	alarm	10	0	有		2011-12-16 09:26:49	1	未处理
5	0000001	拆动	alarm	10	0	有		2011-12-16 09:25:27	1	未处理
6	0000001	拆动	alarm	10	0	有		2011-12-16 09:25:25	1	未处理
7	0000001	拆动	alarm	10	0	有		2011-12-16 09:25:21	1	未处理
8	0000001	拆动	alarm	10	0	有		2011-12-16 09:25:19	1	未处理
9	0000001	拆动	alarm	10	0	有		2011-12-16 09:25:06	1	未处理
10	0000001	拆动	alarm	10	0	有	有	2011-12-16 09:25:04	1	未处理
11	0000001	拆动	alarm	10	0	有		2011-12-16 09:25:03	1	未处理
12	0000001	拆动	alarm	10	0	有		2011-12-16 09:19:16	1	未处理
13	0000001	拆动	alarm	10	0	有		2011-12-16 09:19:15	1	未处理
14	0000001	拆动	alarm	10	0	有		2011-12-16 09:19:14	1	未处理

In "Alarm Information" - " Alarm Information" - " All Alarm Information", you can view all reported alarm information records; you can also view unprocessed alarm information through "Unhandled Alarm Information"; through "Processing police", you can view the police information that has been received and is in processing; through "Processed police", you can view the information records that have been processed.

# Double-click a single alarm information record to open detailed alarm information

报警详情



报警详情

警情	拆动	警情状态	处理中	接警人	
警情代码	1137	报警时间	2011-12-12 16:12:41	报警时间	
报警通道	0	是否有图片		处理人	
防区号	10	防区号	0	处理时间	
是否有录像					

用户信息

用户ID	0000001	用户名称	美安科技
所属区域	美安科技	E_Mail	
设备安装地址			
负责人	美安科技	紧急联系人	
手机	18923820185	手机	
电话	0755-84882892	电话	
负责人地址	广东省深圳市		
紧急联系地址			

处理意见

处理

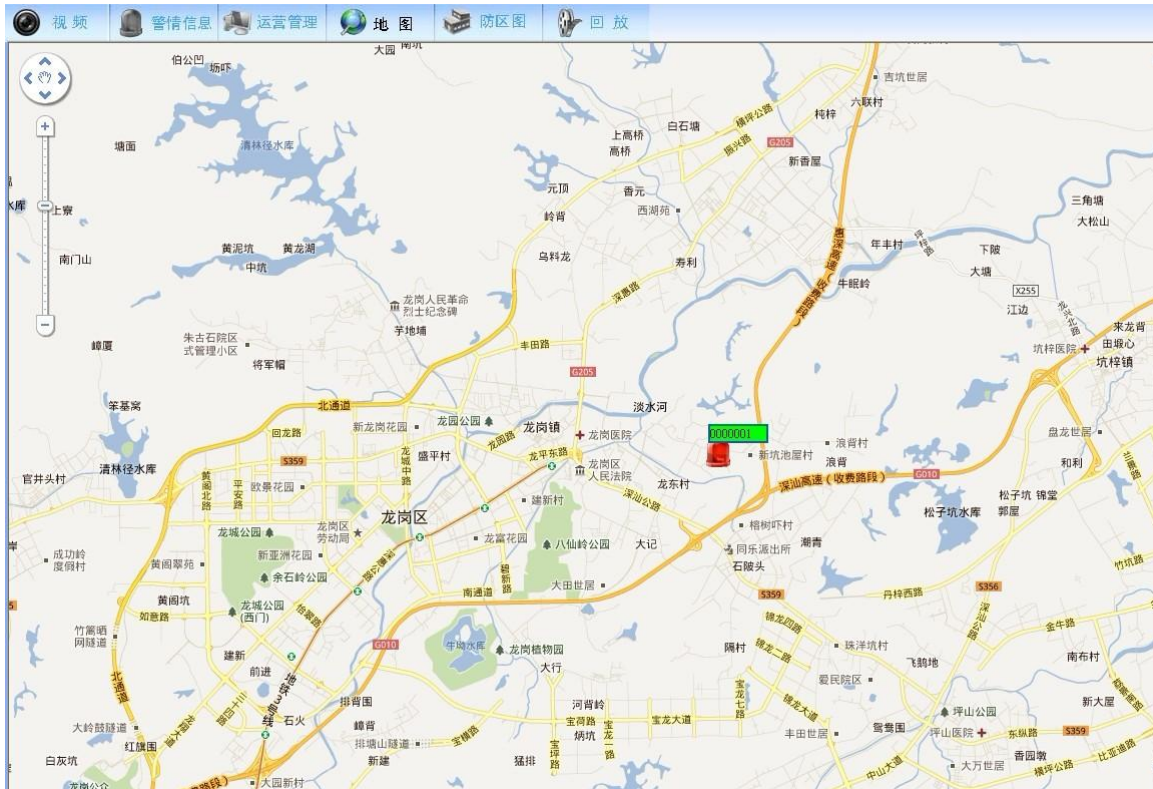
The police officer can perform a system operation on the user under the device list on the right frame according to the requirement.



When the alarm information is reported, the video screen corresponding to the linkage of a certain alarm zone will pop up on the screen immediately.



When the alarm information is reported, click the map to view the coordinates of the alarm user's map location.



When the alarm information is reported, double-click the alarm information record under the "alarm information column" to view the user's alarm details

序号	ID	警情内容	报警详情	防区	分区	报警时间	报警通道	用户名	所属区域
1	0000001	外出布防	alarm			2011-12-17 08:59:31		美安科技	美安科技
2	0000001	撤防	alarm			2011-12-17 08:58:35		美安科技	美安科技

**用户信息**

用户ID: 88888888      用户名称: GPRS

所属运营中: 美安科技      E-Mail:

设备地址:

负责人: GPRS      紧急联系人:

手机: GPRS      手机:

电话: GPRS      电话: GPRS

负责人地址: GPRS

联系人地址:

**报警详情**

警情: 拆动      警情代码: 1137

防区号: 0      分区号: 1

报警通道: 0      报警时间: 2011-12-20 16:44:51

清除警情    报警    取消

4. Log in to the platform with an ordinary user account to operate



Individual users log in to the platform, and can view the alarm information records uploaded by their own alarm host, user log information, personal basic information, information about the products and equipment installed by them, and can also perform arming and disarming operations remotely.



**EAVS video alarm host computer  
connection platform**

## 1. Configure platform connection

The screenshot shows the 'Parameter Settings' (参数设置) window with the 'Network' (网络) tab selected. The 'Platform' (平台) section has the 'Connect Platform' (连接平台) checkbox checked. The 'Gateway' (网关) is set to 113.105.146.146 and the 'Alarm' (报警) is also 113.105.146.146. The 'ID' is 0000001 and the 'Password' (密码) is \*\*\*\*\*. The 'Heartbeat' (心跳) is set to 15. The 'Ports' (端口) section shows various mapping ports: web映射端口 (4000), 视频映射端口 (4001), 平台报警映射 (4002), 手机映射端口 (4003), web侦听端口 (80), 视频侦听端口 (8000), and 手机侦听端口 (9000). The 'Network Parameters' (网络参数) section shows IP 192.168.2.99, Subnet Mask 255.255.255.0, Gateway 192.168.2.1, Main DNS 202.96.134.133, Secondary DNS 202.96.128.166, and Mac Address 00-00-de-01-01-f1. There are 'WIFI', 'Save' (保存), 'Apply' (应用), and 'Exit' (退出) buttons.

In "Network" - " Platform", check "Connect Platform", enter the IP address of the server in "Gateway " and "Alarm", enter the user ID number for ID , enter the password assigned to the user ID for password, and click "Save" " and then click "Apply" ( [you can view account opening](#) ).

## 2. Sub stream configuration



In "PTZ / Video" - " Sub-stream", set the phone browsing to " ON" to open the sub-stream, the purpose of opening the sub-stream is to  
When the alarm pops up, open the alarm video screen.

### 3. Sub stream configuration



In "Linkage" - " Alarm", if the defense zone needs to be linked with that video channel, check it accordingly, then check "Upload to Alarm Center", click "Save" and "Apply".

## 4. Alarm | Dynamic setting



In "Recording", select "Alarm | Dynamic" as the type, "Every day" as the week, and "All" as the channel, and then set the time from 0:00 am to 12:00 pm under "Time Period" (Note: Configure "Alarm | "Dynamic", in order to report the video to the server when the alarm is triggered)

## 5. FTP configuration



In "Wireless Network" - "FTP" , the FTP server is the IP address of the server 120.82.94.42, the account is the FTP user account camvideo , and the password is the password of the user account 20111111, (Note: The FTP server is configured for the purpose of alarming. The captured pictures and recorded videos are uploaded to the server when the alarm is issued)