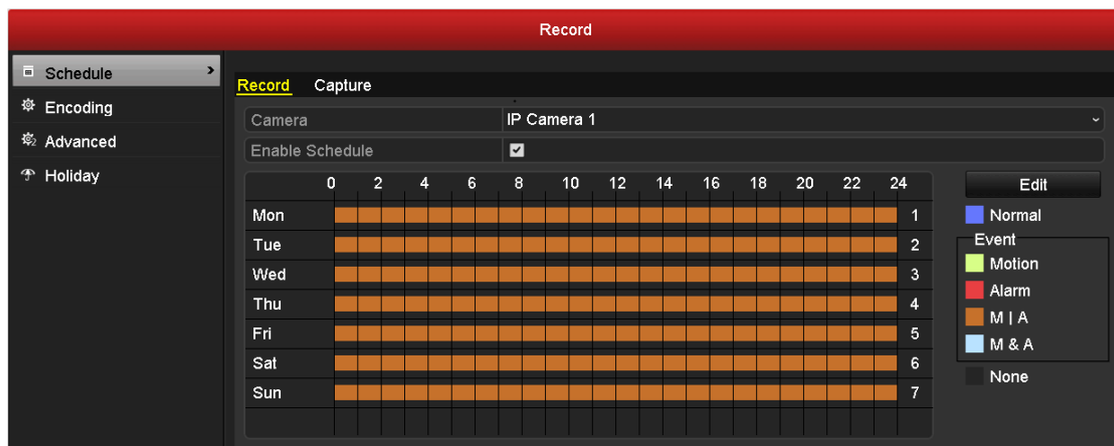
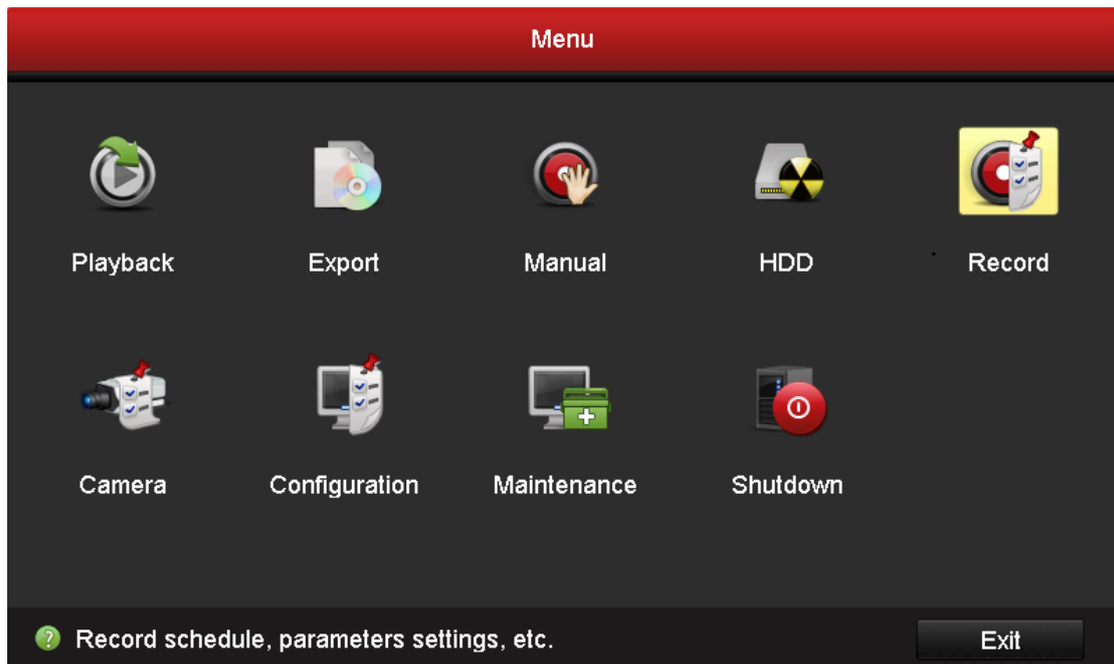
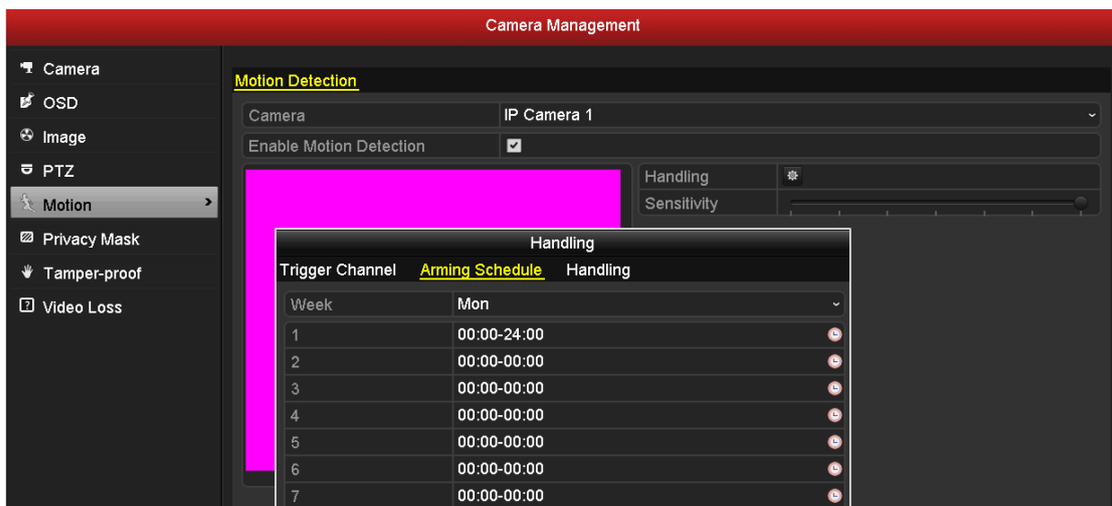
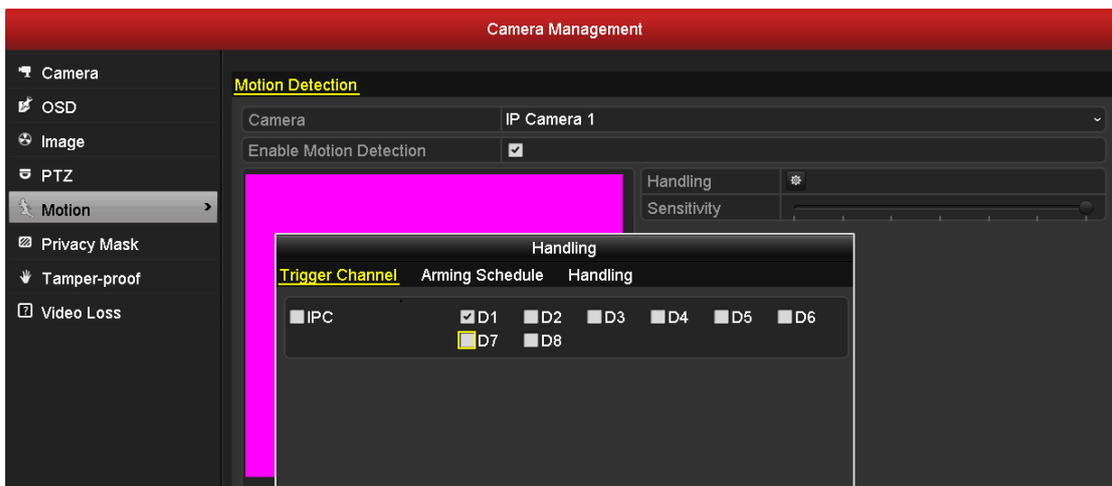
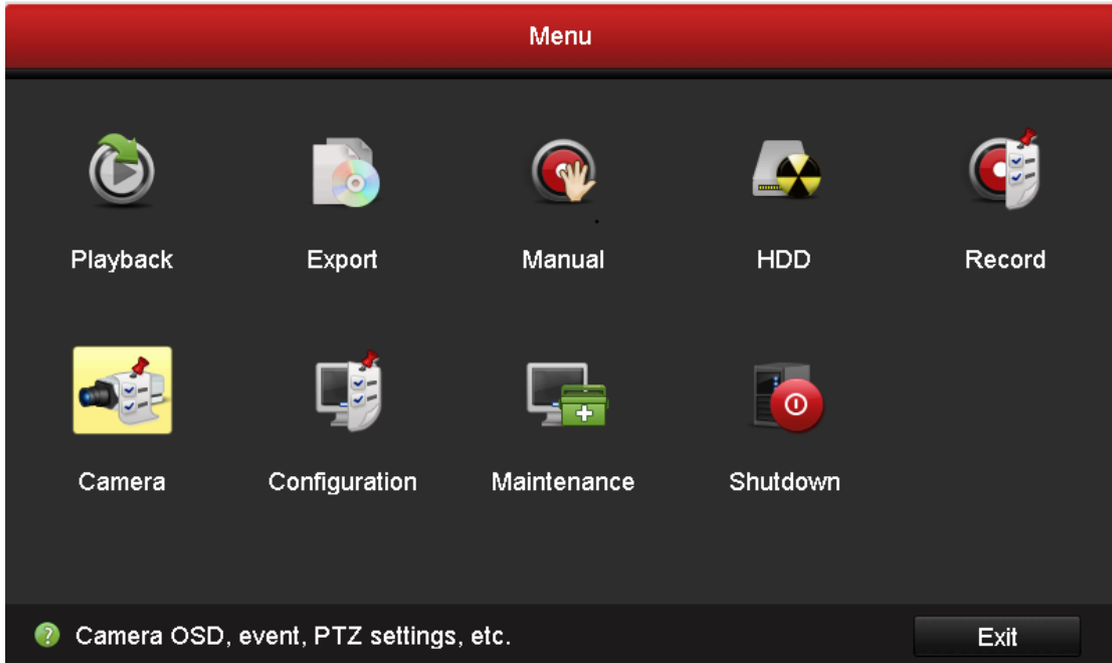


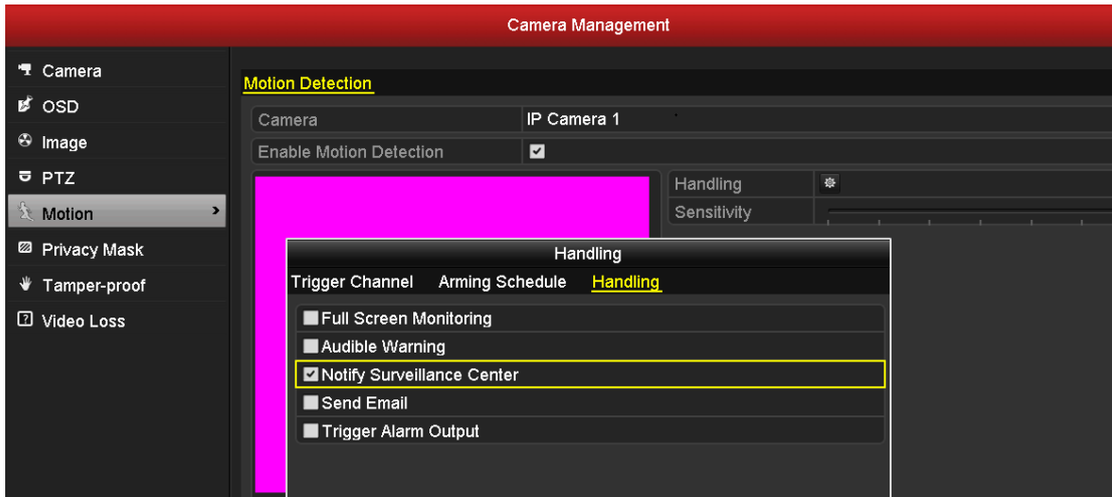
Please follow the steps shown as below.

Ensure AXIS IPC is added into our NVR. Then go to Record and configure the record plan.

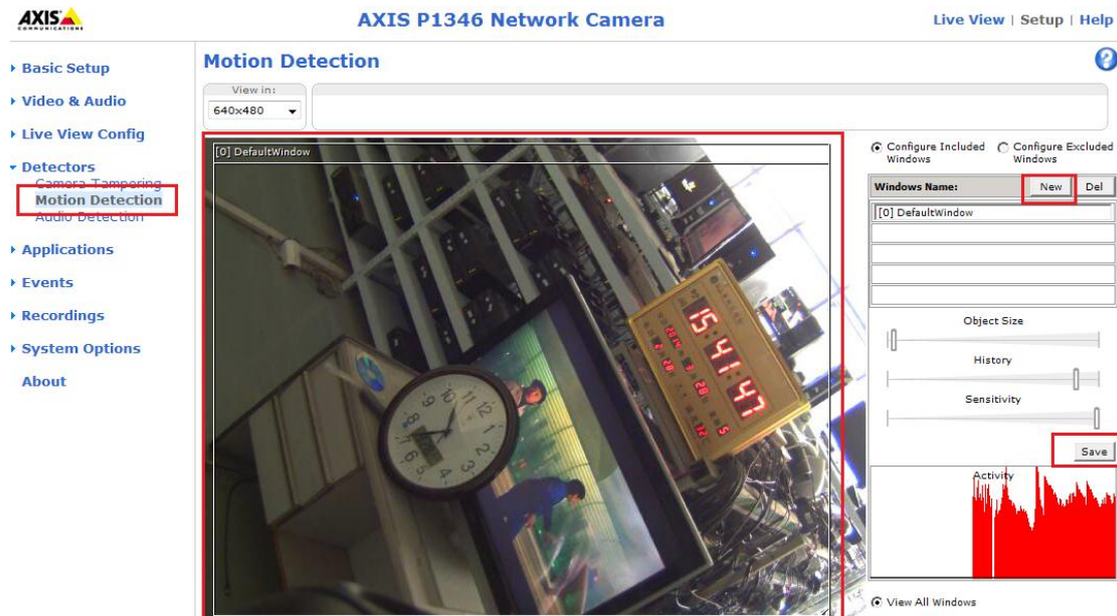


Then, go to Camera interface and set motion detection parameters. Copy the arming schedule to all week.





Finally, we go to AXIS IPC interface to do some settings.
Add a new area and set the object size, sensitivity and save.



Then configure the plan. Add a new action rule list.

- ▶ Basic Setup
- ▶ Video & Audio
- ▶ Live View Config
- ▶ Detectors
- ▶ Applications
- ▶ **Events**
 - Action Rules**
 - Recipients
 - Schedules
 - Recurrences
- ▶ Recordings
- ▶ System Options
- About

Action Rules

Action Rule List

Name	Trigger	Schedule	Action	Recipient
<input checked="" type="checkbox"/> New Rule	Detectors - Motion Detection	-	Record Video	-

Attention!

Events has changed from the previous firmware.

To convert the Events configured in the prior firmware to Action Rules, click Convert.

Action Rule Setup

General

Enable rule

Name:

Condition

Trigger:

Motion: Yes No

Schedule:

Additional conditions

Actions

Type:

Stream profile:

Duration: Pre-trigger time second(s)
 While the rule is active
 Post-trigger time second(s)

Storage:

Then you will find the video in playback interface.

File System View Tool Help IVMS-4200 admin 15:52:47

Control Panel Main View Remote Playback Event Management Device Management

View
Camera
Event
Search Result
Filter

- 172.6.19.125_IP Camera1
2014-03-28 15:20:00
- 172.6.19.125_IP Camera2
2014-03-28 15:20:06

Window01: 172.6.19.125_IP Camera1 2014-03-28 15:40:34
Window02: 172.6.19.125_IP Camera2 2014-03-28 15:22:01

Window03: 0000-00-00 00:00:00
Window04: 0000-00-00 00:00:00

1/9x 1/4x 1/2x 1x 2x 4x 8x

2014-03-28 12:00:00
09:13:39

Window01
Window02
Window03
Window04