



**BU-3028-IVS**

**Face Recognition  
Guide**

**Version 1.0**



# BU-3028-IVS Face Recognition Guide

## 1. Overview

The BU-3028-IVS has built-in video analytic function for Face Recognition. It is a standalone function built into the camera's firmware without the need for external software or device. The Face Recognition function can be used for the access control. This guide will focus on using BU-3028-IVS's "Face Recognition" function to do access control in places like offices, warehouses, vaults and laboratories.

The Face Recognition requires creating the face database in advance. People need to register their faces by the camera first. Once the database has been created, camera is able to recognize the registered faces when they showing in the camera view.



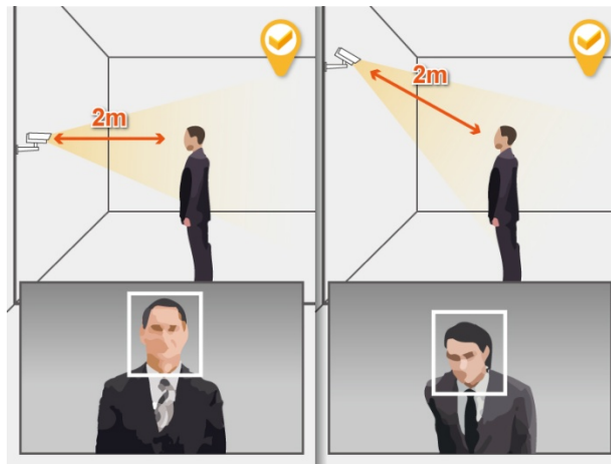
The important factors for the successful Face Recognition installation are:

- Choose the appropriate viewing angle and height.
- Choose the appropriate resolution and frame rate.
- Choose the appropriate installation location; avoid any obstacle like shadow showing in the detecting area.

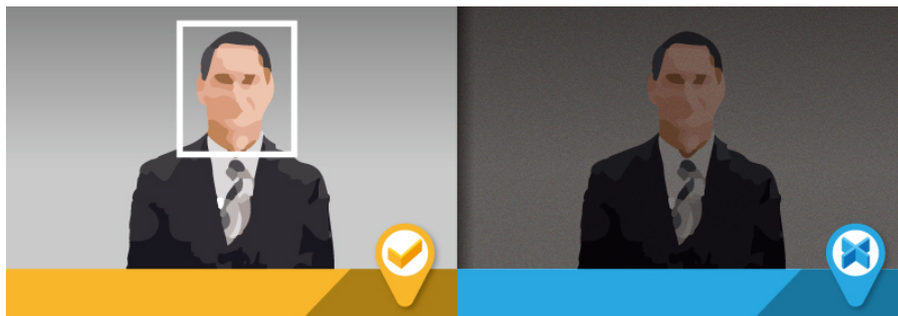
We will guide you through the procedure in the following articles.

## 2. Hardware Installation Guidelines

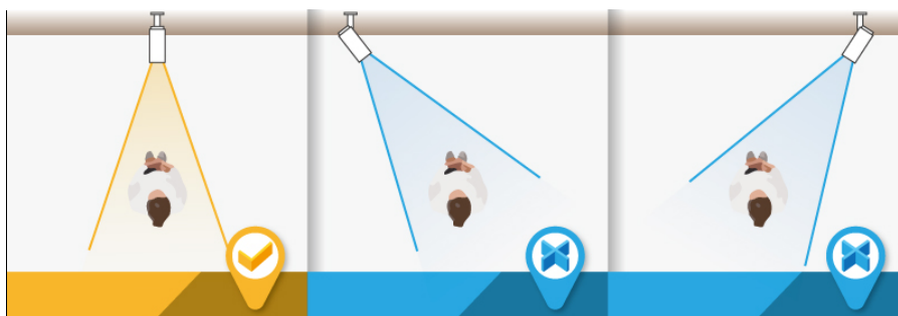
- When doing the registering, it is highly recommended to keep the face and camera FOV at the same level. Hold 0.5~1.6 meters between camera and face for the best register result.
- The followings are basic installation guidelines for best Face Recognition results. However, the Face Recognition function can still work in less than ideal conditions.
  1. **Avoid the camera position is too far to recognize the face. The proper distance from the camera to the face will be less than 2 meters for Face Recognition at wide angle. 5.5 meters at telephoto.**



2. **Make sure there is enough illumination around the face. The background should be simple.**



3. **Make sure the head faces to the camera, both horizontal and vertical.**

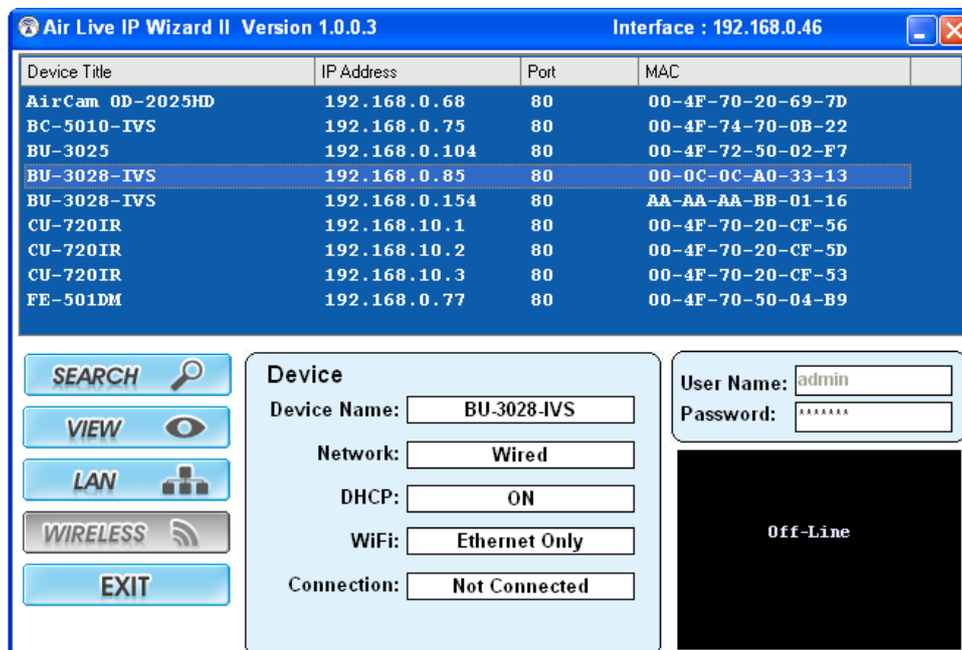


## 3. Camera Configuration

### 3.1 Finding camera using AirLive IP Wizard

The IPCAM default IP address is 192.168.1.100, but this address can change when there is DHCP server (router) in your network. Therefore, please install AirLive IP wizard to find your camera.

1. Install the “AirLive IP Wizard” from the installation CD or download it from [this link](#).
2. Run the “setup.exe” and open the AirLive IP Wizard.
3. The IP Wizard will auto search and list out the camera found. Double click on the camera that you want to configure.



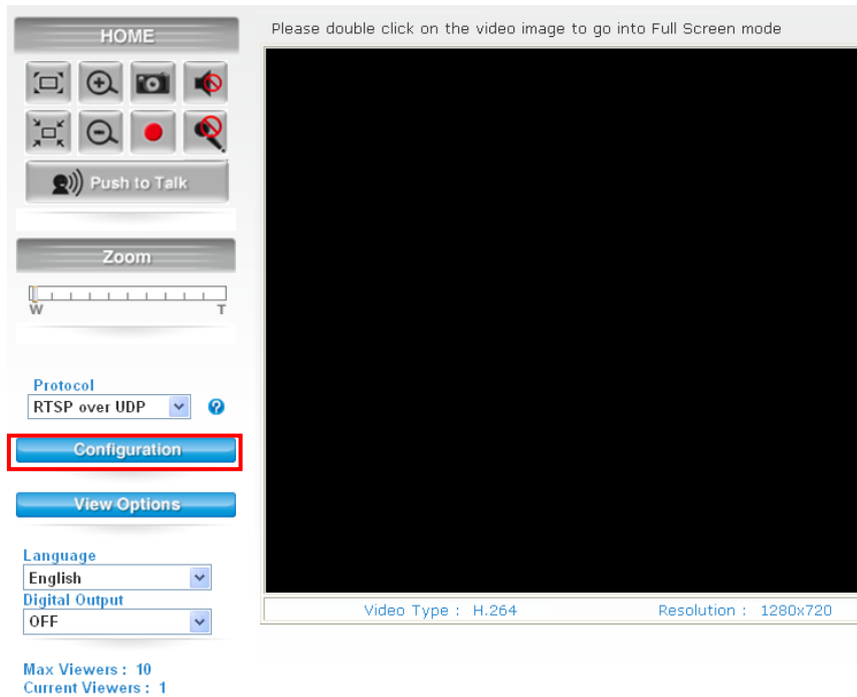
4. The IPCAM’s web configuration will open automatically after double click. Please enter the “admin” for username and “airlive” for password.
5. After entering the correct username and password. You will enter the camera’s web configuration page. When prompted to install “Media Control” from “OvisLink Corp”, please select “Yes” to install.

### 3.2 Enable Camera’s Video Analytic function

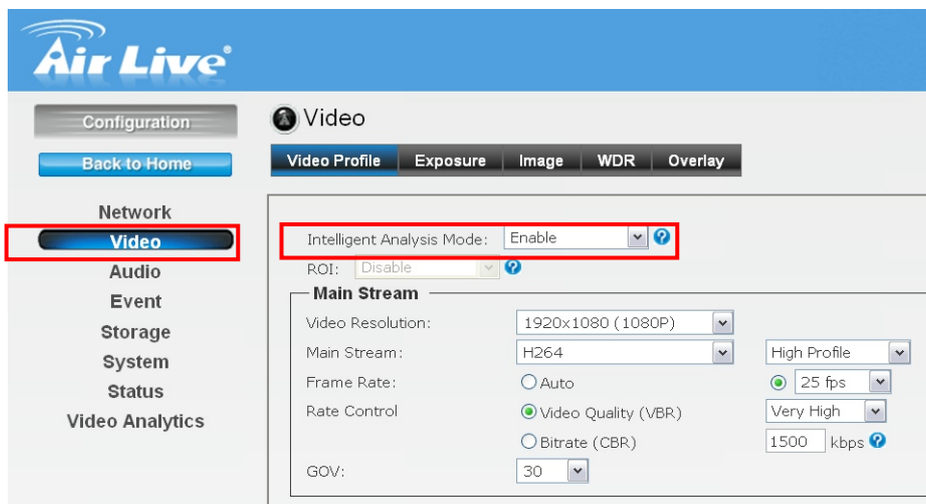
Please use Internet Explorer as the default browser. If you are using IE 11, please go to “Setup->Compatibility View Settings” and add the camera’s IP address to the list.

Please follow the step below to enable camera’s video analytics function.

1. Click on “Configurations” on left menu bar



2. Click on “Video” on the left menu bar and select “enable” Intelligent Video Analytics.

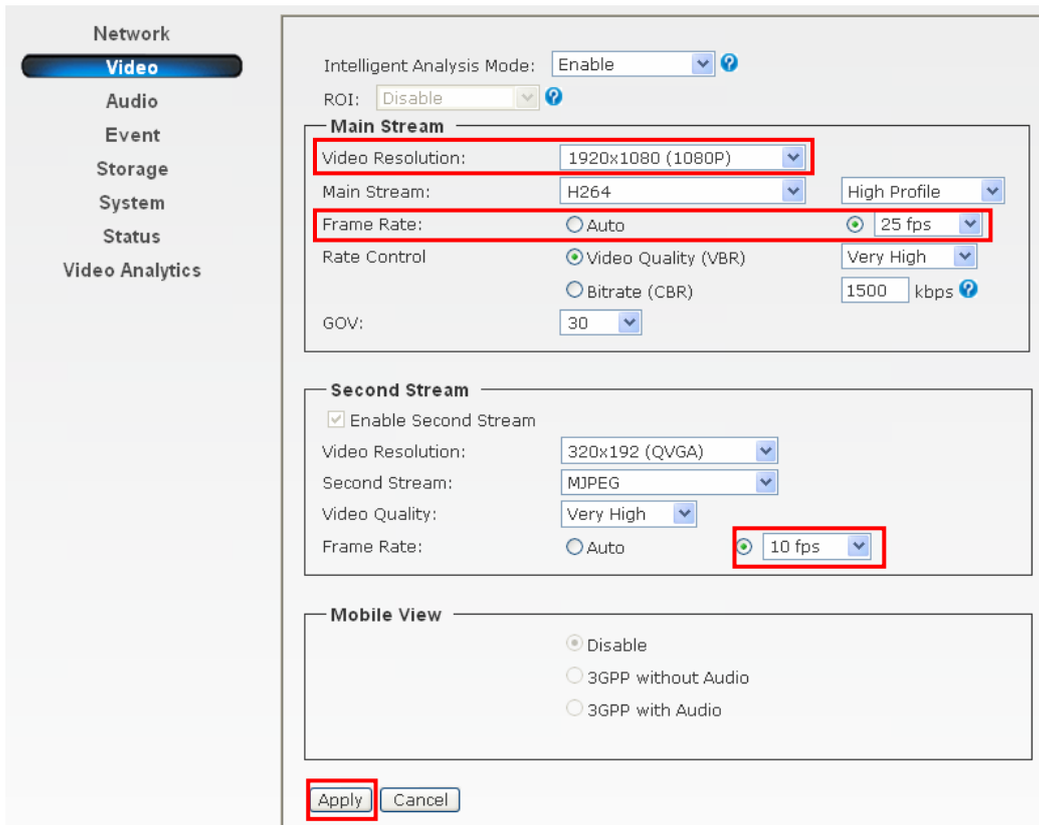


### 3.3 Setting Resolution and Frame Rate

On the video page, it is important to set the resolution and frame rate correctly.

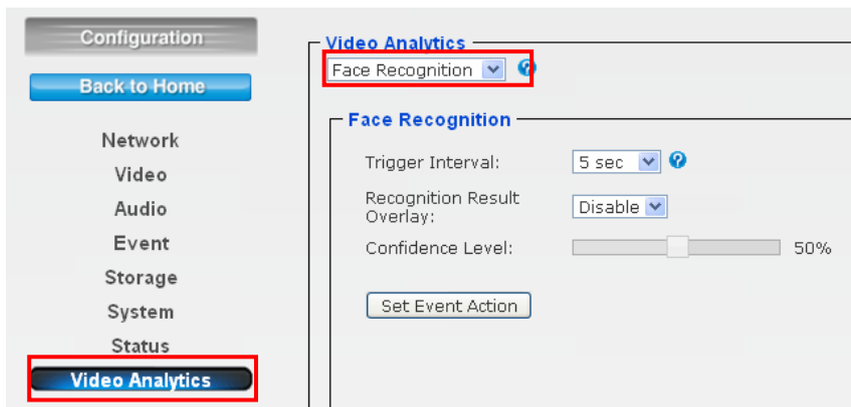
**!** Please remember to click on “Apply” button after finish the settings.

Installation Site	Main Stream Resolution	Main Stream Frame Rate	Second Stream Frame Rate
Offices, warehouse, vaults and laboratories	1920x1080	25FPS	10FPS



### 3.4 Configure Face Recognition Function

Please go to “Video Analytics” menu and select “Face Recognition”



Below is the main page of Face Recognition.

**Face Recognition Settings**

**The latest Recognized User**

**Register Settings**

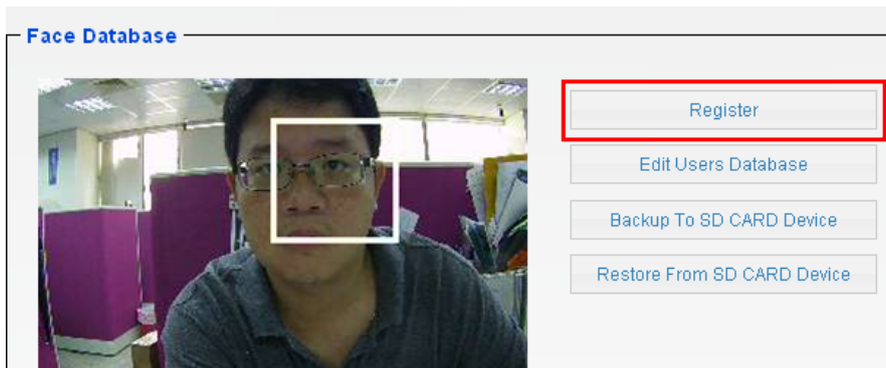
**The new Registered User**

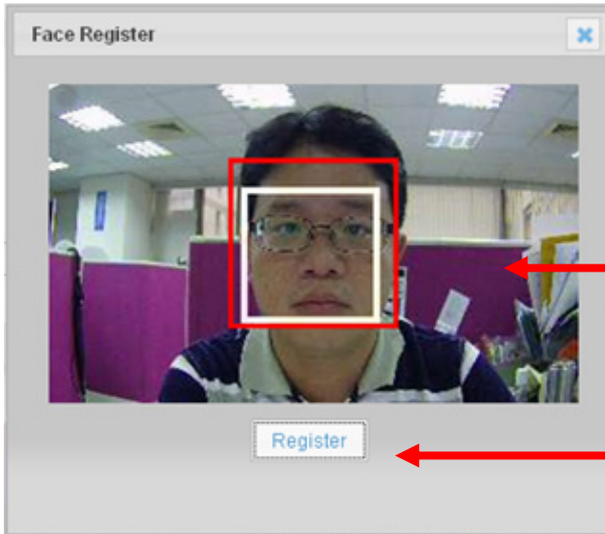
Please remember to press "Apply" after change settings, otherwise the settings won't take effect.

The first step is to register the Users Database.

## Register Settings

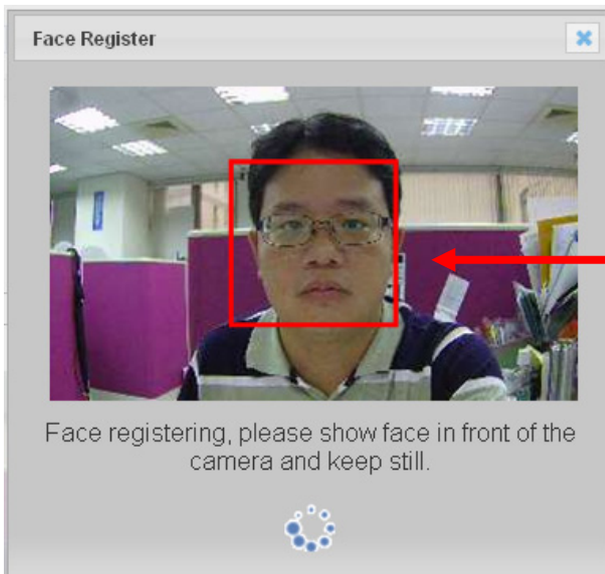
- Register: When you click register button, the register window will appears. Please make sure keeping only one face in the window and fits the red rectangle mark.



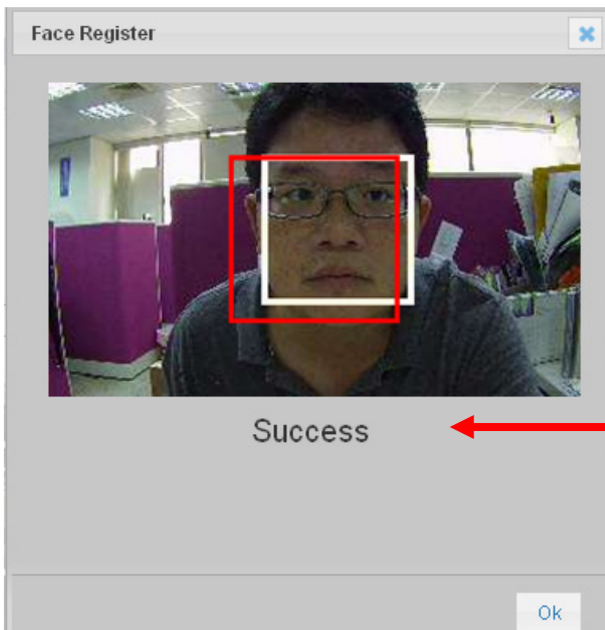


1. Please make sure only one face in the window and fits the red rectangle mark.

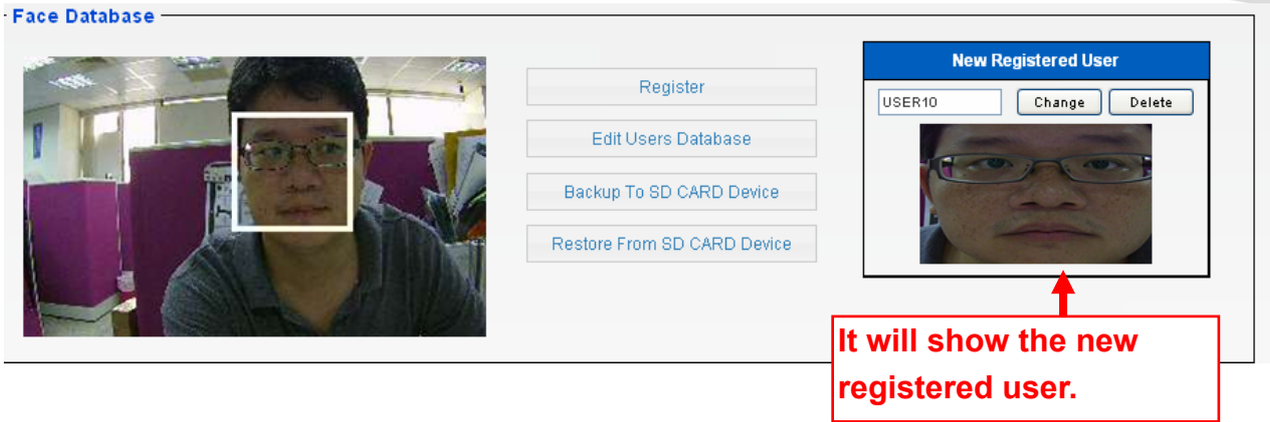
2. Click Register



When the face is registering, please keep face still and only one face in the window.

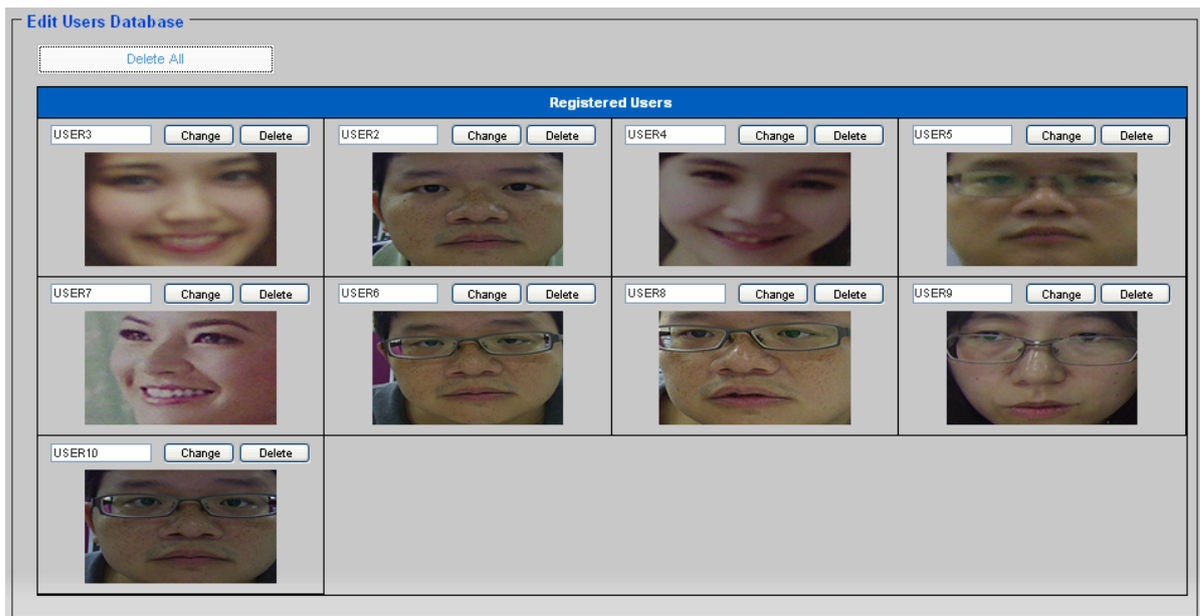


When Face Register finished, it will show success.



- Edit Users Database: User can change or delete the registered user information. The maximum user database is 10.

The Face Recognition is limited to 10 faces maximum when used in standalone recognition mode. This limitation can be increased when used as secondary guard with access control system.



- Backup to SD CARD Device: Backup User Database to SD card.
- Restore From SD CARD Device: Restore User Database from SD card.

By Backup and restore database, it is easy to transfer user database between cameras.

## Other Important Settings

- Trigger Interval: To avoid camera triggers events continuously.
- Recognition Result Overlay: When camera recognizes the face, the live view will show the face overlay.



- Confidence Level: Lower level will be easy to recognize people but too low value may cause incorrect recognition. The suggested value of the confidence level is 50%.

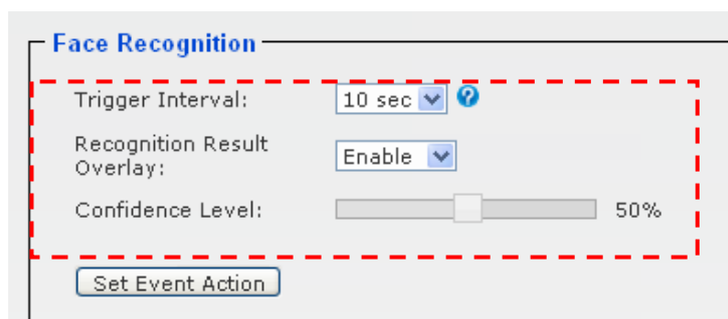
## Event Action

The camera's Face Recognition function not only can do Face Recognition; it can also perform certain actions when event conditions are met. For example, when camera recognizes a face, it will send an email to the center or operator. This function can be used for access control.

### Example:

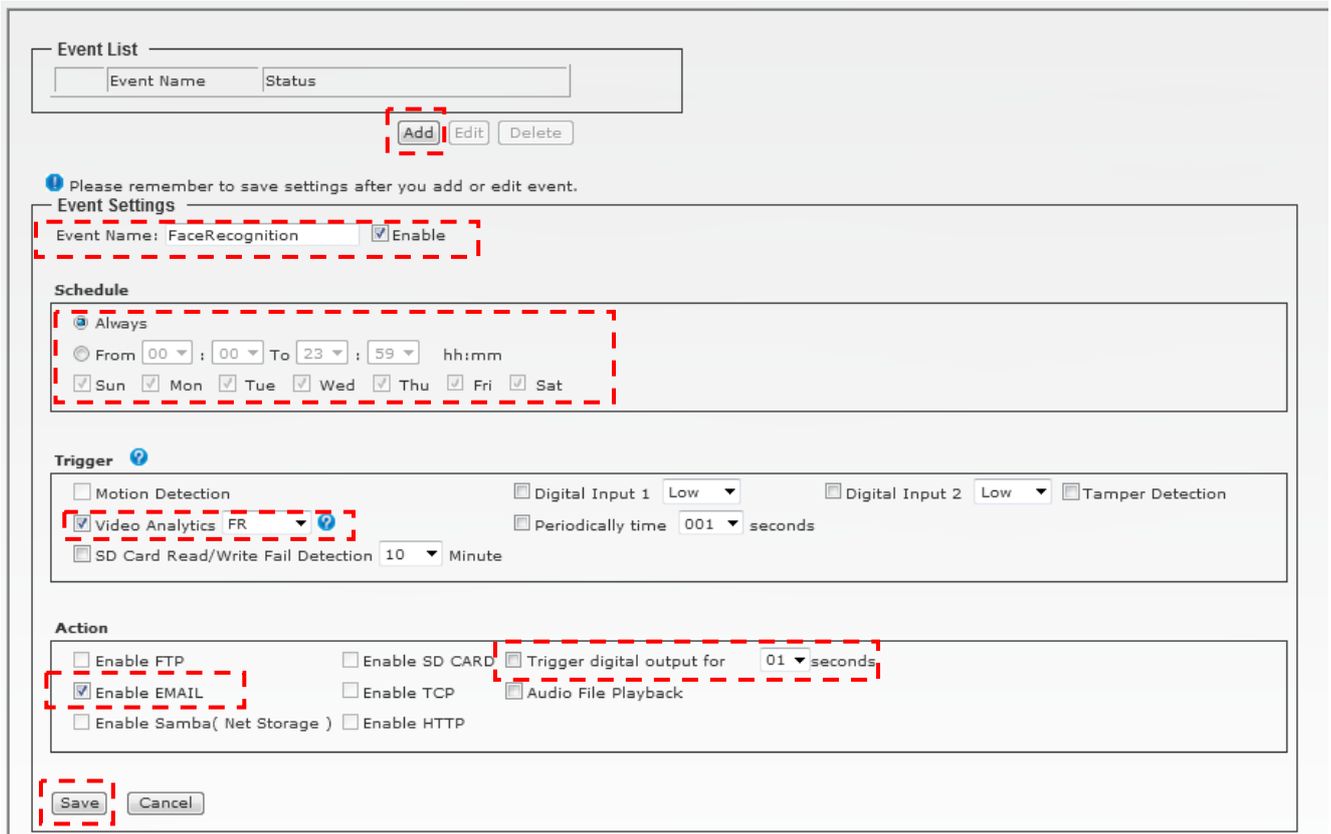
When an employee is in front of the camera at the entrance, the camera will send an alarm email to control center with a subject message like "Front Gate" and also open the gate.

1. Please make sure you have done the Mail Server setting and specific subject of email.
2. Go to "Video Analytics" and "Face Recognition". Change Interval to 10 seconds; enable recognition result overlay and confidence level to "50%". Then, press "Apply" button to save settings.



3. Now, please click on “Set Event Action”. Click on “Add”. Then, the following screen will appear. Please enter the data as shown below. Please remember to click on “Save” after finishing settings.

**!** *Note: The Event Name does not allow spaces in between words. Please enter the event name as one single word.*



The screenshot shows the 'Event Settings' configuration page. At the top, there is an 'Event List' table with columns for 'Event Name' and 'Status'. Below the table are 'Add', 'Edit', and 'Delete' buttons. A note states: 'Please remember to save settings after you add or edit event.' The 'Event Settings' section includes:
 

- Event Name:** 'FaceRecognition' (with an 'Enable' checkbox checked).
- Schedule:** 'Always' selected, with time set to 'From 00:00 To 23:59' and all days of the week checked.
- Trigger:** 'Video Analytics FR' selected, with 'SD Card Read/Write Fail Detection' set to '10 Minute'. Other options like 'Motion Detection', 'Digital Input 1', 'Digital Input 2', and 'Tamper Detection' are unchecked.
- Action:** 'Enable EMAIL' and 'Trigger digital output for 01 seconds' are checked. Other options like 'Enable FTP', 'Enable SD CARD', 'Enable TCP', 'Audio File Playback', 'Enable Samba', and 'Enable HTTP' are unchecked.

 At the bottom, there are 'Save' and 'Cancel' buttons.

## 4. The Factors Affect Face Recognition

Face Recognition will detect and recognize faces by biological characters. Therefore, some factors will affect the Face Recognition.

- Glasses
- Hair Style
- Mustache
- Beard
- Whisker
- Goatee
- Eyebrow
- False eyelashes

Remember to keep the appearance as same as the one in the database for the best recognition result.