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# **The Intelligent Surveillance Solution**

# **NuFace** User Manual

Ver. 1.0.0.151015.00

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### 1. Introduction:

NuFace is a windows-based application aiming to provide advance face recognition analysis service to users with simplicity configuration and accurate result.

This application should be compatible with NUUO all product line with TCP/IP metadata connection:
NUUO Mainconsole v6.1 and above
NUUO Crystal v3.1 and above

#### 1-1 Function

Nuface is a portable application which shall provide below functions:

- Get video streaming from WebCam or IPcam.
- Register faces as profile for recognition
- Face recognition analysis for profiled face
- Send recognition results(metadata) to NUUO product (via TCP/IP client)

### 2. Requirement:

#### 2-1 Minimum Hardware Requirement

CPU (CPU) Intel® Core™ i3 2.4GHz and above	
OS Windows XP, Windows 7, Windows Embedded	
RAM	2GB
Storage size	20 GB

- **X** Turn off UAC is required when installing/executing application
- **X** Administrator privilege is required

### 2-2 Tested Capture Device:

#### Web Cam

Model	Logitech HD Webcam C910 and
	C920, Logitech Quickcam Pro 9000, Microsoft LifeCam
	Series
Environment	Indoor with bright light
Distance of Face	7 meters in 640x480 resolution

#### IP Cam

Brand	Axis, Vivotech, D-link, Basler
Environment	Indoor with bright light
Distance of Face	7 meters in 800x600 resolution

### 2-3 OS Requirement:

Windows 7:

Microsoft.NET Framework 4.0 or above Microsoft Visual C++ 2010 (x86)

Windows XP:

Microsoft.NET Framework 3.5 and 4.0

Microsoft Visual C++ 2010 (x86)

### 2-4 Application Spec

	tures		
> Face recognition	Gender detection		
➤ Black list	> Age detection		
Distance detection	> Face Scramble		
Speci	fication		
Supported Video Source	Web Cam/USB Cam		
	IP CAM (via CGI or RTSP)		
Recommended Codec for analysis	MJPEG over HTTP		
	MJPEG over RTSP		
Max. analyzed channels per server	16 (depends on server and video quality)		
The maximum quantity of faces to be	64		
detected per video source			
The recommended quantity of faces to	8		
get recognition analyzed			
Recommended pixel of face for	100x100		
recognition			
Minimum pixel of face to be detected	20x20		
Recommended angle for recognition	Within 15 degree		
Recommended pixel for recognition	Minimum 100x100		
Maximum album of faces	1,000		
Maximum registered images in the	10,000		
profile			
Face enrollment methods	Live capture		
	History images		

### 2-5 Other Requirement

If project requires extreme accuracy; the recognition environment shall be setup. For example, object shall not wear glasses, hat or significant wearing; object shall stand in a predefined zone which the lighting and view angle is preset for recognition.

# 3. Interface and Operation:

### 3-1 Application UI



#### **Feature Definition**

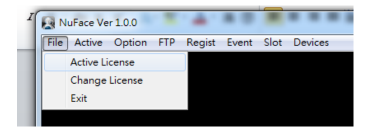
Face detection and	Uses pattern detection to log and analyze the	
counting	demographics of the people who see the visual	
	messaging.	
Age estimation	Counts and reports the age and age ranges of	
	detected persons.	
Gender estimation	Counts and reports the gender of detected	
	persons.	
Attention time	Detects how long each detected viewer looks at a	
	message.	
Viewer distance	Detects and estimates the distance between each	
	detected viewer and the camera. (cm)	

#### 3-2 License Activation

NuFace is portable application.

How to activate license:

- a. Open License.ini
- b. Type in license serial number (42 digits) in License.ini
- c. Close license.ini
- d. Open NuFace.exe



e. File Tab – Click Activate License

#### 3-2-1 Notes of License activation

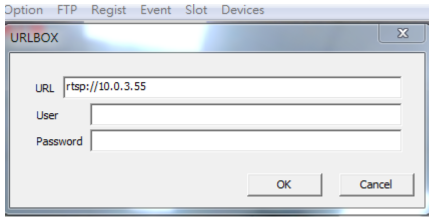
- First time Activate license or Change license requires WAN environment for license server.
- Only one license number is accepted in license.ini
- There is no transfer license feature in NuFace
- If server had 1ch license activated; and user want to use 4ch in this server. User has to put 4ch license serial number in license.ini and then click on Change license.
- The server time has to be accurate, if there is more than 15 mins difference between server time and standard time, the activation would fail.

#### 3-3 Video Devices

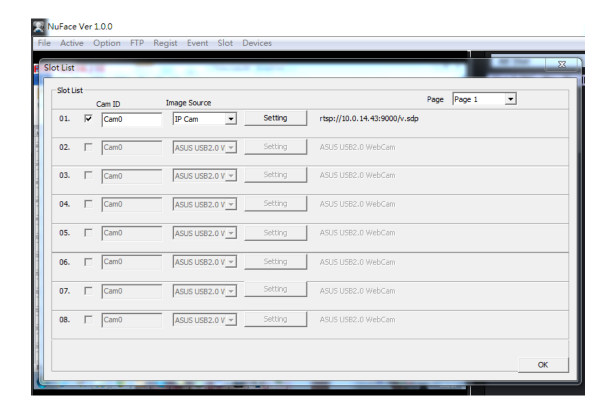
Click Devices on the function list to select webcam or IP cam and choose the resolution.



If IP CAM is selected, the setting window will pop-up.

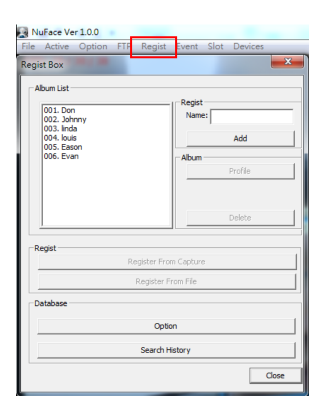


Go to Slot/Slot option Change Image source



### 3-4 Registering Faces

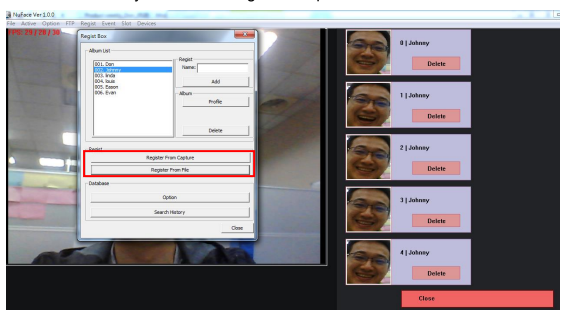
#### Adding face profile - Regist



- 1. Click "Regist" on the menu bar -> The Regist Box pops up
- 2. Enter "Name" for the ID -> Click "Add"
- 3. ID should be added to the Album List

There are two ways to add album files

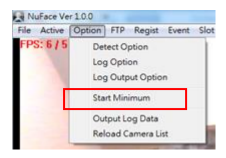
- 3-1 Register From Capture directly capture face image from video device.
- 3-2 Register From File add face image from existing picture.
- 4. Adding faces with different angles for better performance
- 5. Click "close" when you finish the registration process



### 3-5 Advance Setting

### 3-5-1 Mimimum Application

Click "Start Minimum" in the list of "Option" functions, NuFace will be minimized to the toolbar when running.



### 3-5-2 Feature Enable/Disable

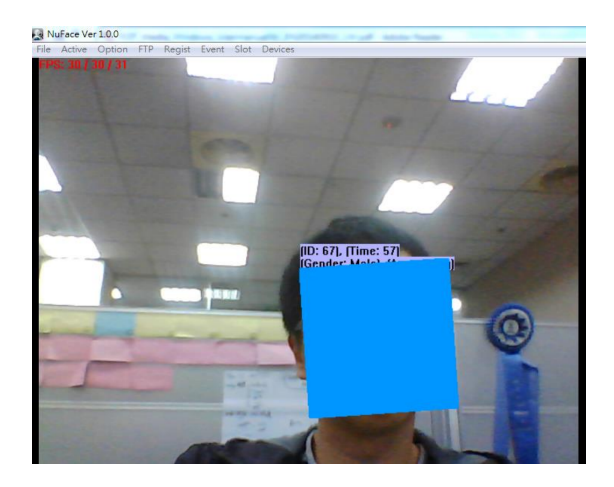
Click "Active" on the function list and enable/disable the feature.



Feature	Action	
Start Capture	Starts the camera capture	
Face Detect	Detects faces shown on the screen	
Estimate	Estimate age and gender	
Output log	Export log file	
Output Face Image	Export face image	
Face Filter	Mosaic the faces shown on the screen	
Default setting: "Start Capture", "Face Detect", "Estimate", "Output		
Log" are enabled.		

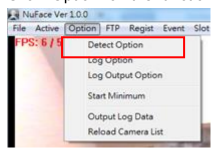
#### 3-5-3 Face Filter

Click "Active" on the function list and enable "Face Filter", the face will be scrambled.

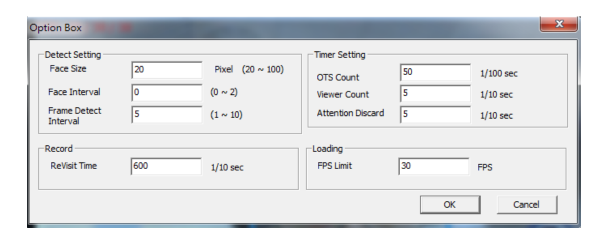


### 3-5-4 Detection Setting

Click "Option" on the function list and select "Detect Option"



The parameter setting will be shown as below:

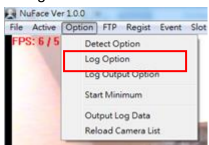


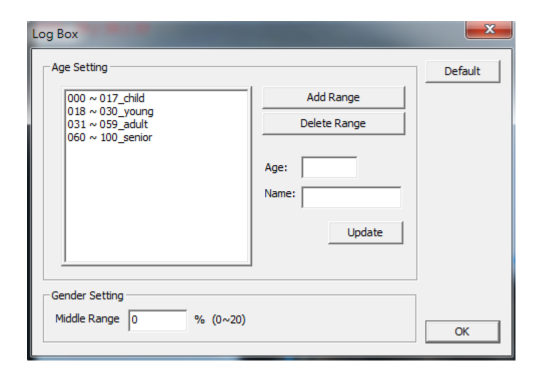
Parameter	Definition and Description	Scale	Default
Face Size	The minimum face resolution	20-100	20
	to be detected.		
Face Interval	The allowed tolerance of	0-2	0
	distance between viewers. The		
	smaller the value, the closer		
	the distance between two faces		
	that can be detected and vice		
	versa.		
Frame Detect	The parameter is to set the	1-10	5
Interval	number of frames between		
	each identification. The default		
	setting of "5" means 5 frames		
	between each identification.		
	The larger the value, the lower		
	the loading time, but with a		
	slower refresh on screen.		
OTS Count	Determines the	0-999	5
(1/10	opportunity-to-see by setting		
seconds)	up a minimum viewing time		
Viewer Count	Determines a qualified viewer	0-999	5
(1/10seconds)	by setting up a minimum		
	viewing time.		
Attention	The allowable time	0-999	5
Discard	determining a non-view		
(1/10			
seconds)			

- <sup>1</sup> OTS stands for opportunity-to-see. OTS is used for defining the audience that has been detected with/without age/gender estimation.
- <sup>2</sup> Viewer is used for defining the audience whose age/gender has been estimated and viewing time is sufficient.

#### 3-5-5 Age Range Setting

Click "Option" on the function list and select "Log Option" to set the range of age.





Click Default to restore te default system settings.

#### **Default Age Setting**

Age	Bracket Name
0-17	Child
18-30	Young

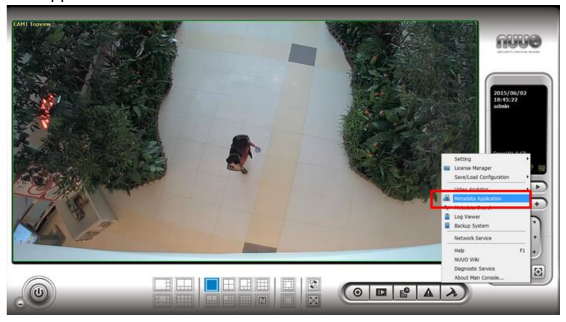
31-59	Adult
60-100	Senior

#### Parameter

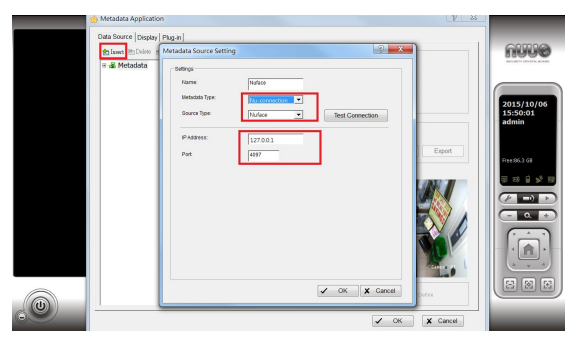
Parameter	Definition and Description	Scale	Default
Middle Range	Neutral gender range: the higher	0-20	0
	the scale, the greater the range for		
	neutral gender allowance.		

## 4. Metadata connection guide (Mainconsole)

 Open NUUO Main Console, go to General Setting> Metadata Application



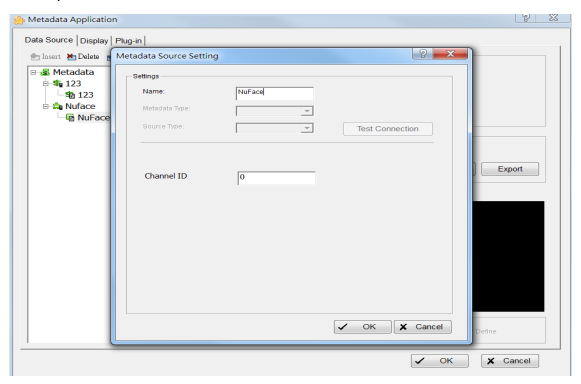
2. Click on "Insert" to add new source; the Metadata type is Nu-connection, the source type should be Nuface, the port for NuFace is "4097".



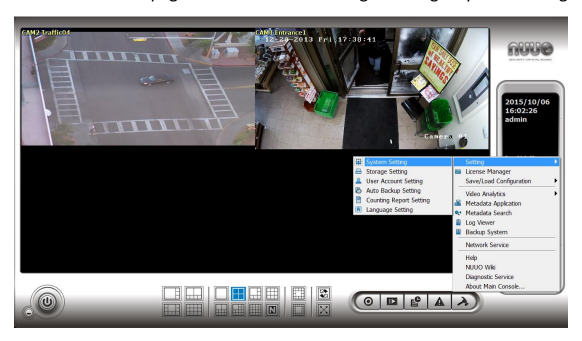
3. Test connection



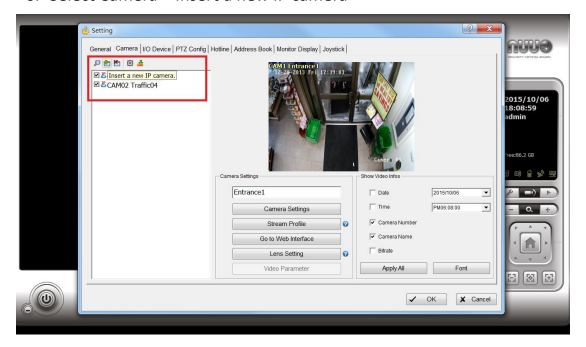
4. Go to Metadata Source Setting page and enter the Channel ID correspond to the related Camera



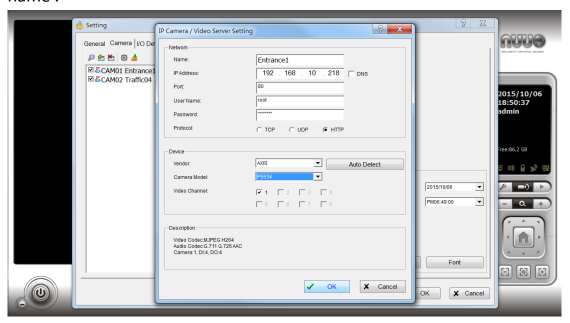
5. Back to Main page, Go to General Setting > Setting > System Setting



6. Select Camera > Insert a new IP camera



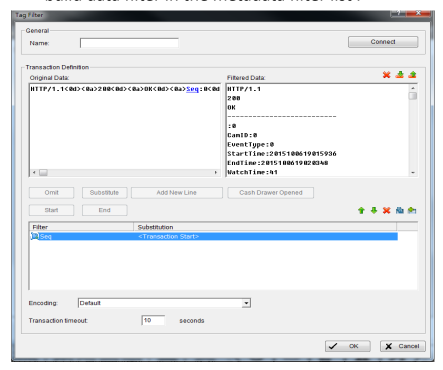
7. Enter IP Cam's IP address \ port \ user account \ password \, customize name, please also select the IP CAM's manufacturer and model name .



8. Go back to Metadata application page, select the IP camera you just added and choose the Nuface Filter accordingly.



9. Enter a customize name for Nuface, press "OK" and choose the new build data filter in the metadata filter list.

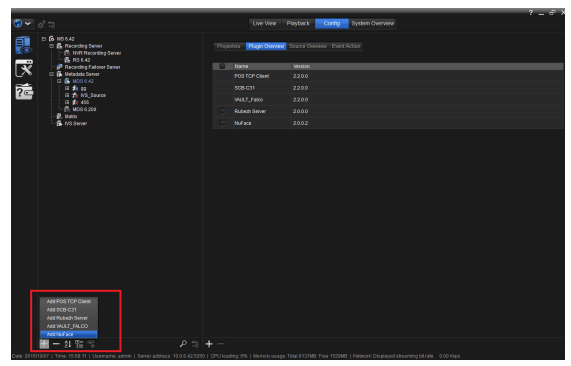


10. Go back to Main Page, the Nuface Metadata will show up in the screen if the link is successful.

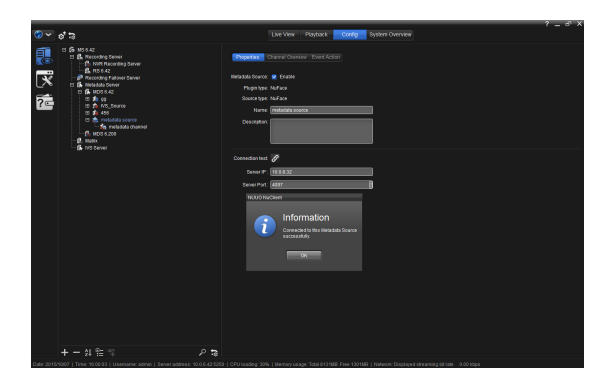


# 5. Metadata Connecting Guide (Crystal)

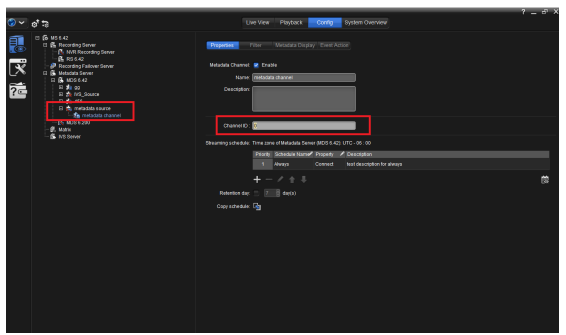
- 1. Download "NUUO\_Nuface\_Plugin.zip" from NUUO Website.
- 2. Upload "NUUO\_Nuface\_Plugin.zip" to Metadata Server.
- 3. Click on "Add NuFace" to add new source



4. Go to metadata source > Properties, enter Server IP ( Nuface software's IP address ), the port for NuFace is "4097", then press "Connection test" to make sure the connection is alive.

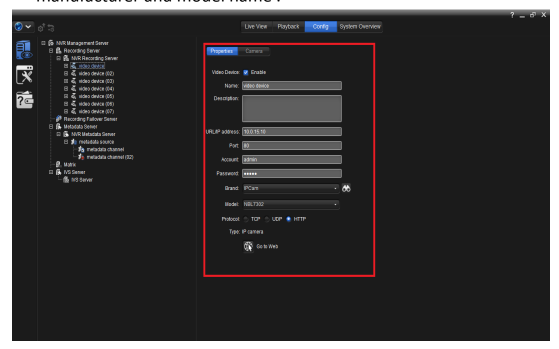


5. Add metadata channel, go to properties and enter Channel ID accordingly. (Ex: First will be 0, second will be 1, etc ...)

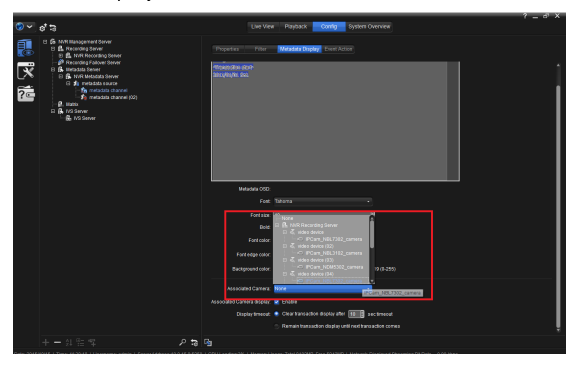


6. Select Camera > Enter IP Cam's IP address \( \text{port} \) user account \( \text{`}

password , customize name, please also select the IP CAM's manufacturer and model name .

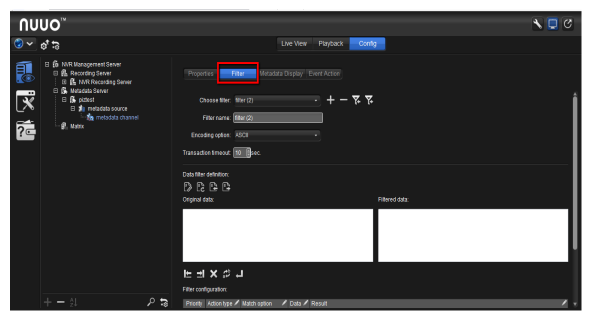


7. Go back to Metadata application page > Metadata Display, select the IP camera you just added related to the metadata.



8. Enter a customize name for Nuface, press "OK" and choose the new

build data filter in the metadata filter list .



9. Go back to Main Page, the Nuface Metadata will show up in the screen if the link is successful.

