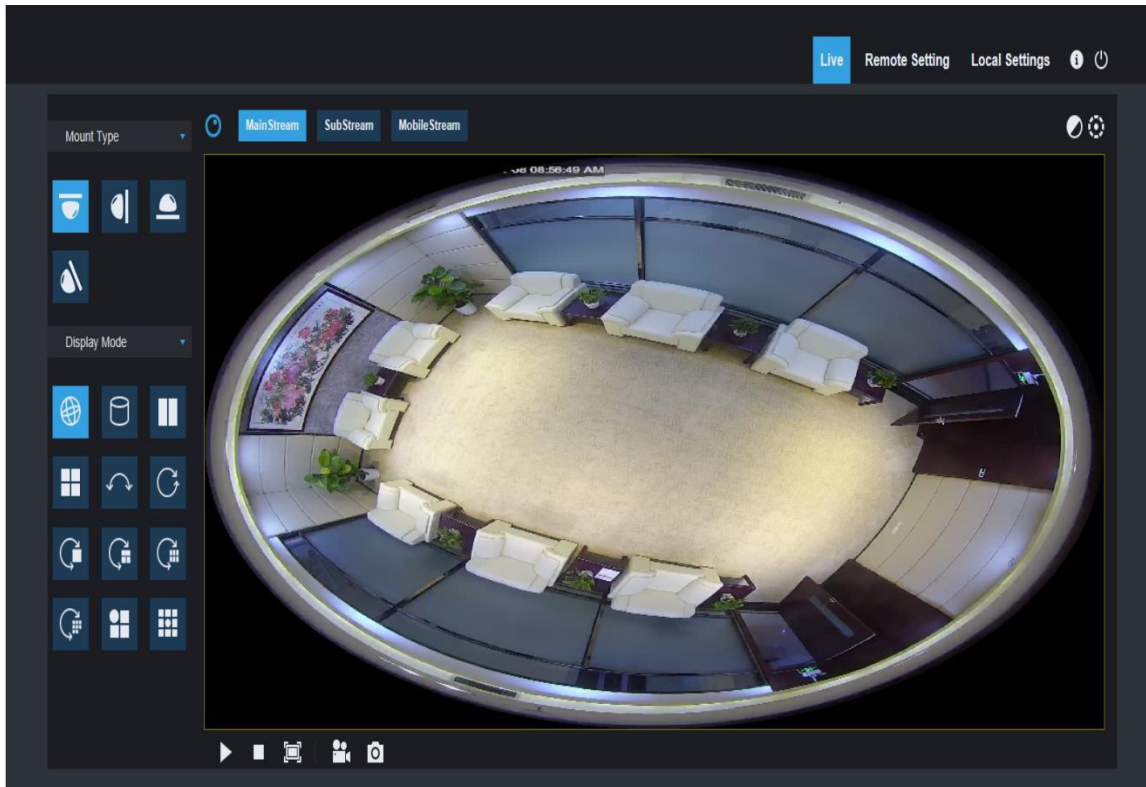


## 12. Fisheye

### 12.1 LIVE VIEW

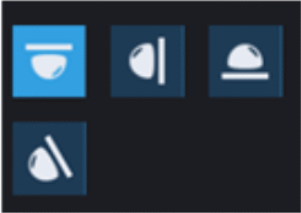
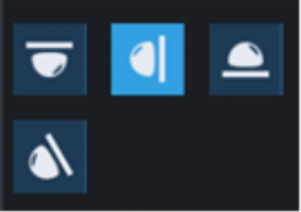
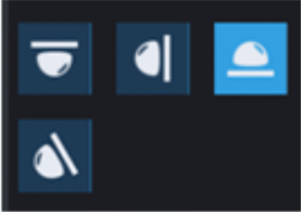
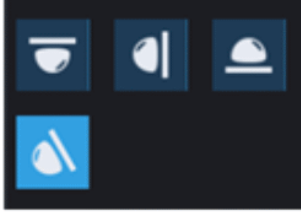
Click “Live”, then you will into the page as following.



In different software decode mode, this display mode may be different, please follow the actual device interface

## 12.2 INSTALLATION

Different installation scenes choose different installation ways, default show fisheye image while you switch the installation ways, display modes of the fisheye will be different when you choose different installation way, more details are as below:

Mount Type	Display Mode			
 <p>Ceiling</p>				
 <p>Wall</p>				
 <p>Desktop</p>				
 <p>Tilt</p>				














- ◆ The display modes in "Live" will be different if you choose different installation ways.

## 12.3 LIVE VIEW

The preview of the IP fisheye camera is combined by fisheye, panoramic and PTZ images.

- ◆ Fisheye image: The panoramic or wide angel image viewed by the fisheye lens.
- ◆ Panoramic image: corrected the fisheye image converted to the rectangle images.
- ◆ PTZ image: The close-up image of a selected area from fisheye image or panoramic image, can support E-PTZ.


Various preview modes of network fisheye camera shown as below:

Icon	Info	Icon	Info
	Fisheye mode		Cylinder panoramic mode
	Two PTZ mode		4 PTZ mode
	180° panoramic mode		360° panoramic mode
	360° panoramic and 1 PTZ mode		360° panoramic and 3 PTZ mode
	1 fisheye mode and 3 PTZ mode		360° panoramic and 8 PTZ mode
	Corrected rectangular panoramic mode		Rectangular panoramic and 3 PTZ mode
	Rectangular panoramic and 8PTZ mode		

## 12.4 Software Decoding Mode

Software decoding means to decode the video through the CPU of PC and obtain the decoding images. The network fisheye camera has some display types under the software decoding, the icon will become dark blue from light blue when you click it.


The following display mode is Ceiling installation

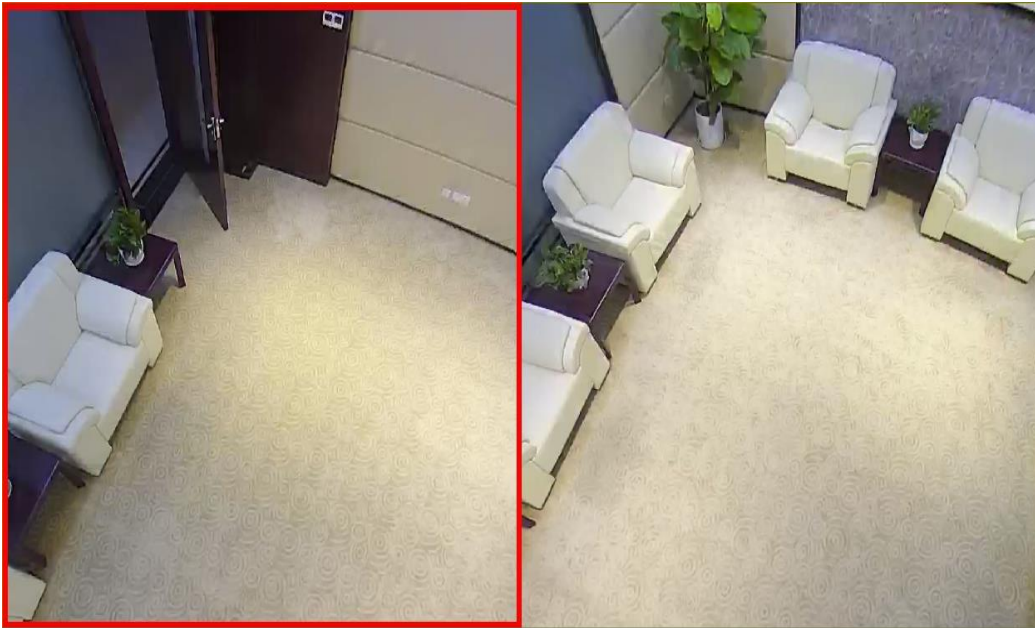
- ◆ Click the icon  at the left side, it will show the image as below:




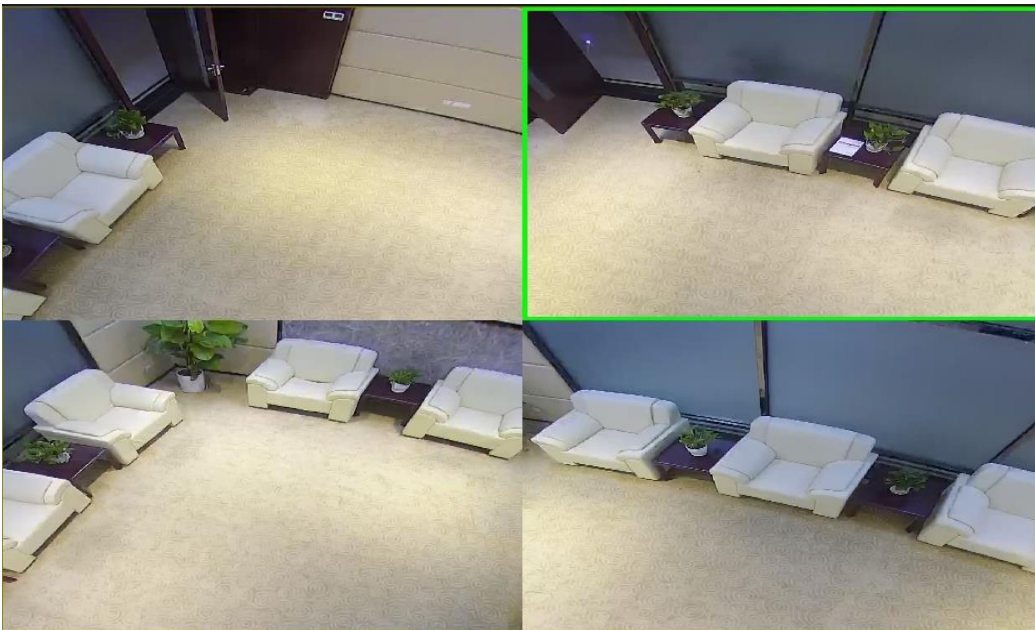
- ◆ Click this icon , it will display as the below:




- ◆ Click this icon  , it will show two PTZ images as below:




- ◆ Click  , it will be four PTZ images as below:




- ◆ Click  , it will be 180 ° panoramic images as below:




- ◆ Click  , it is a 360° panoramic image as below:




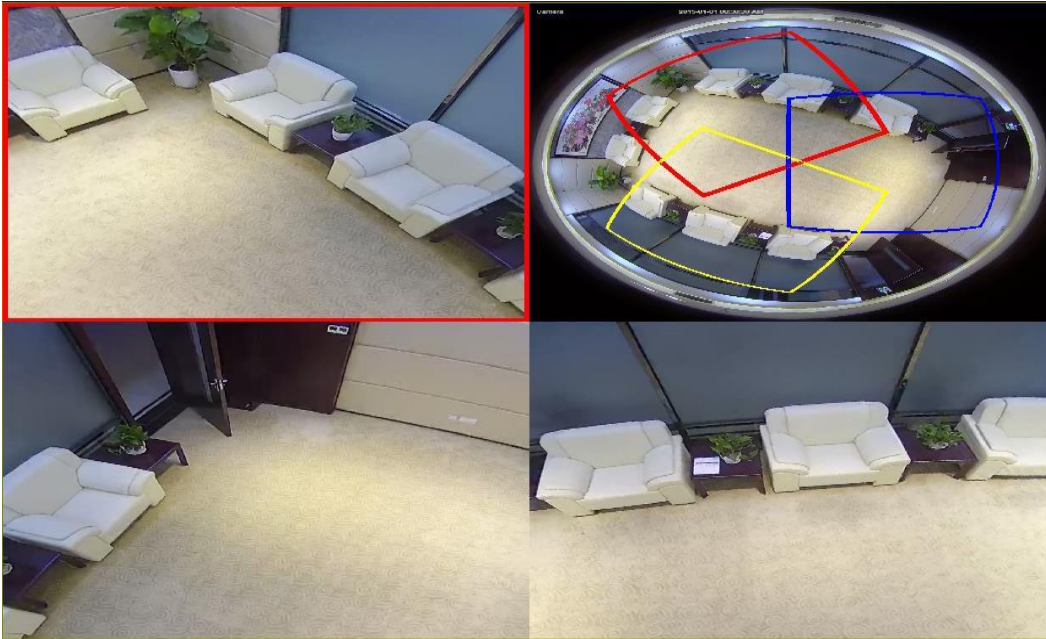
- ◆ Click  , it will show a 360° panoramic image and 1 PTZ image as below:




- ◆ Click  , it will be a 360° panoramic image and 8 PTZ images as below :



- ◆ Click  , it will show a fisheye mode and 3 PTZ images as below:



- ◆ Click  , it will be a fisheye mode and 8 PTZ images as below:

