



F&INSIGHT IP CAMERA GUIDE

FLEXIDOME IP indoor 5000 HD

Step One:

Go to the IP address of the camera in a web browser (e.g. <https://192.168.1.123>). You should see this:

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Device security

For security, to access this device you have to set a 'service' password.

Password 'service'

Confirm password

Your password must satisfy the following conditions:

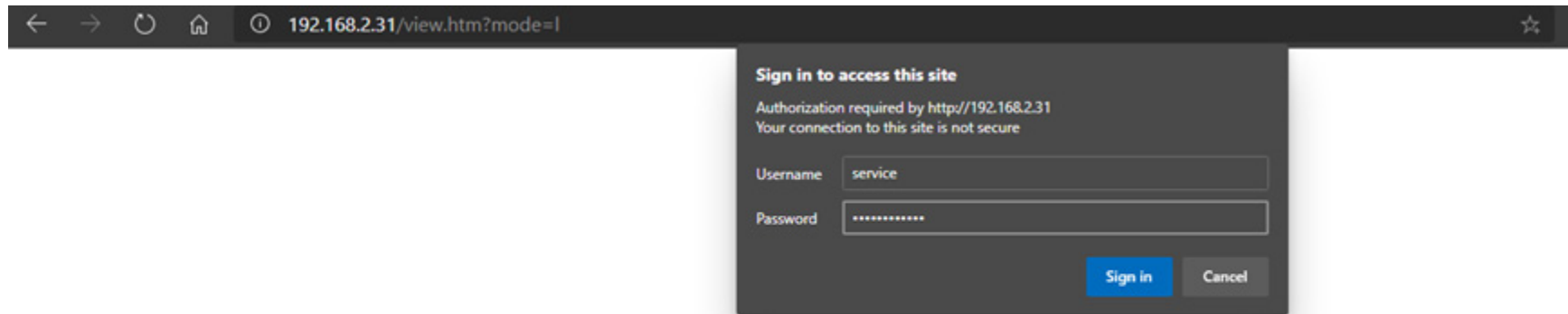
- ✗ At least 8 characters
- ✗ At least 1 number(s)
- ✗ At least 1 special character `[?*\#&%(){}[]!@+~.,;^_~\]`
- ✗ Upper- and lowercase letters
- ✗ Confirm password must match password

Set

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Step Two:

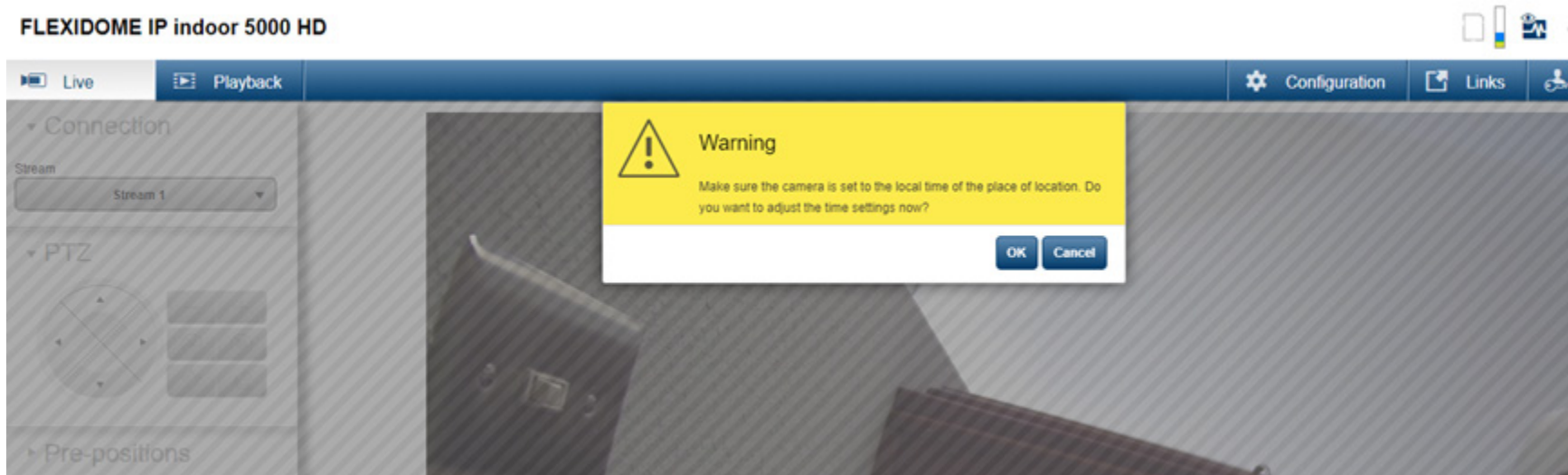
Go to the IP address of the camera in a web browser (e.g. <https://192.168.1.123>). You should see this:



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Step Three:

Upon logging in, you'll be asked to adjust the time settings:



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Step Four & Five:

Click "OK" and you'll see this screen:

Date/Time

Date format	DD.MM.YYYY ▼
Device date	Monday . 03 . 01 . 2000
Device time	01 : 06 : 31 Sync to PC
Device time zone	(UTC+01:00) Western & Central Europe ▼
Daylight saving time	Details
Time server address	<input type="text"/>
	<input type="checkbox"/> Overwrite by DHCP
Time server type	SNTP protocol ▼

[Set](#)

Adjust the time to your local time by clicking "Sync to PC" and then "Set".

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Step Six:

If you are planning to record audio with the camera, you'll need to turn the audio settings on. Expand "Camera" in the left-hand menu and select "Audio"

The screenshot displays the configuration interface for the Flexidome IP indoor 5000 HD camera. On the left is a navigation menu titled "Configuration" with a back arrow icon. The menu items include: Display Stamping, GB/T 28181, Web Interface, Camera (expanded), Installer Menu, Positioning, Scene Mode, Color, ALC, Enhance, Scene Mode Scheduler, Encoder Profile, Encoder Streams, Encoder Statistics, Encoder Regions, Privacy Masks, Audio (highlighted), Pixel Counter, Recording, and Alarm. The main content area is titled "Audio" and contains the following settings:

- Audio: Off (dropdown menu)
- Audio input: Microphone (dropdown menu)
- Microphone volume: 0 (slider control)
- Line Out: 0 (slider control)
- Recording format: AAC 48 kbps (dropdown menu)

A blue "Set" button is located at the bottom right of the settings area.

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Step Seven:

Set "Audio" to "On". Adjust the microphone volume with the slider. Click "Set" when you're done:

Audio

Audio

On

Audio input

Microphone

Microphone volume

75

Line Out

0

Recording format

AAC 48 kbps

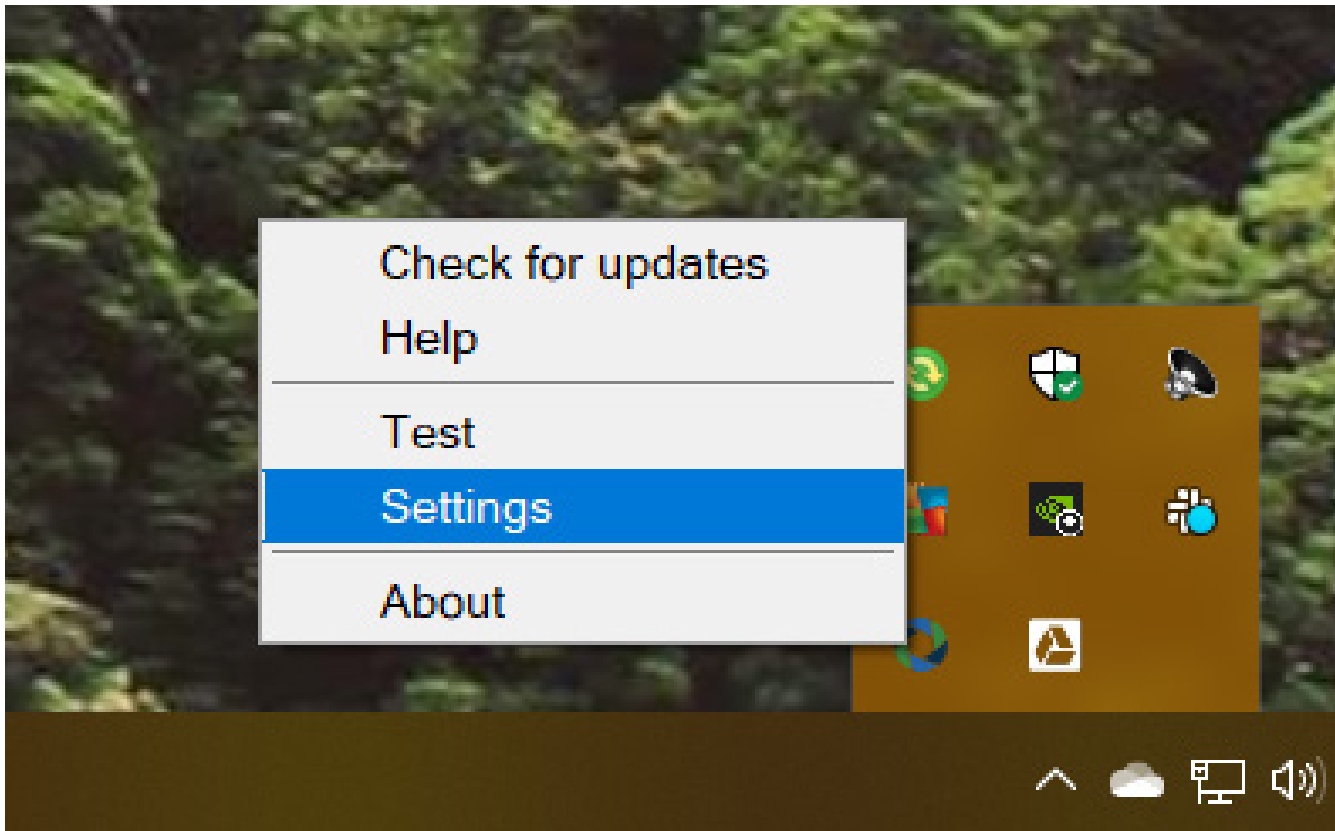
Set

The camera configuration is now complete. Proceed to the F&Insight configuration section of this document.

Configuring F&Insight

Step One:

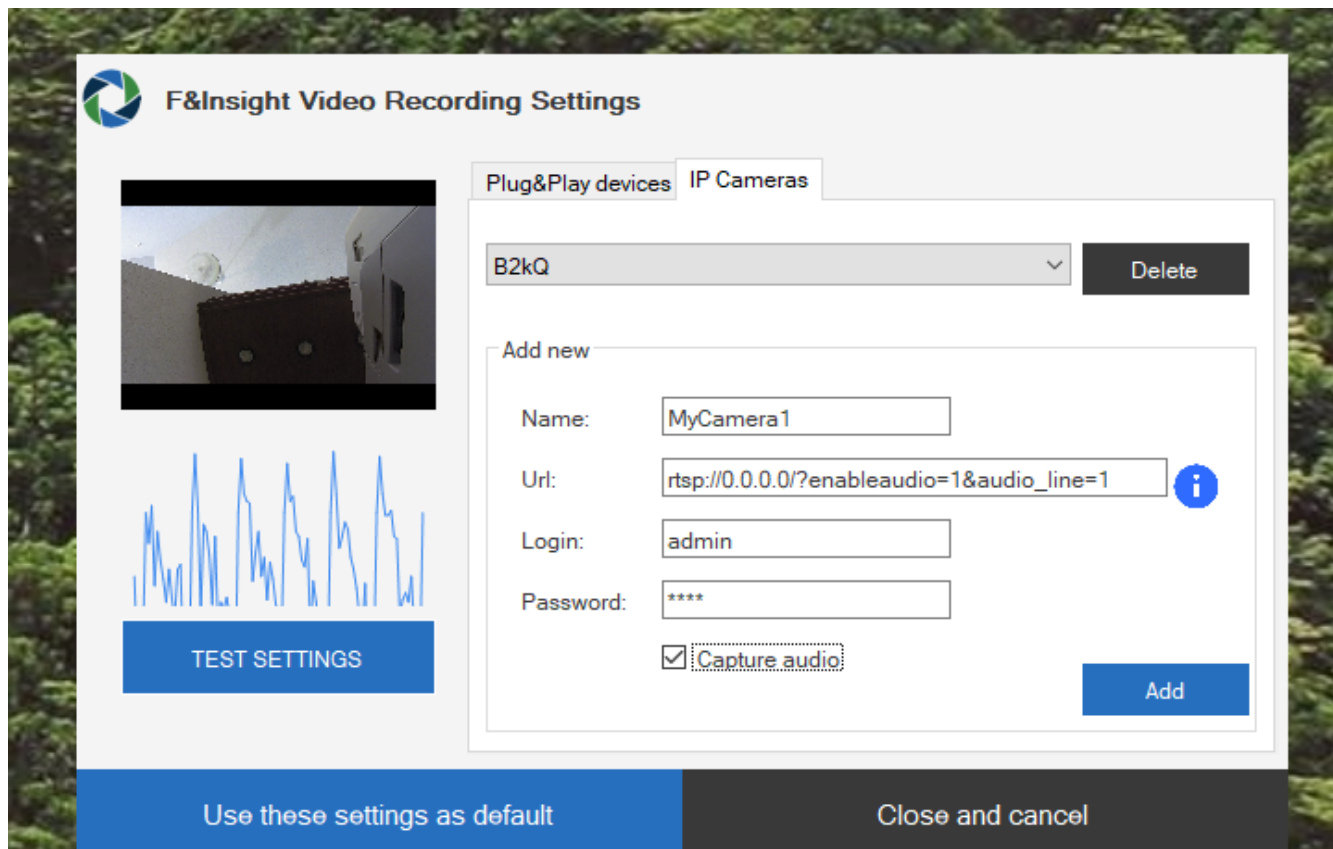
To configure the F&Insight desktop application's connection to the IP camera, find the icon in the Windows 10 system tray, right-click, and select "Settings":



Configuring F&Insight

Step Two:

In the next screen, select the "IP Cameras" tab.



The screenshot displays the "F&Insight Video Recording Settings" window. On the left, there is a video preview window showing a camera view of a room, a blue waveform graph, and a "TEST SETTINGS" button. The main area is titled "F&Insight Video Recording Settings" and has two tabs: "Plug&Play devices" and "IP Cameras". The "IP Cameras" tab is active, showing a list of devices with "B2kQ" selected in a dropdown menu and a "Delete" button. Below this is an "Add new" section with the following fields: "Name" (MyCamera1), "Url" (rtsp://0.0.0.0/?enableaudio=1&audio_line=1) with an information icon, "Login" (admin), "Password" (****), and a checked checkbox for "Capture audio". An "Add" button is at the bottom right of this section. At the bottom of the window, there are two buttons: "Use these settings as default" and "Close and cancel".

Configuring F&Insight

Step Three:

Under "Add new":

Name - choose a name to help you identify this camera.

URL - this is a connection string with your camera's IP address and one or more parameters. This can vary with the type of camera.

For the Bosch 5000, use `rtsp://0.0.0.0/?enableaudio=1&audio_line=1`

For the Bosch 2000 use `rtsp://0.0.0.0/?enableaudio=1&audio_mode=1`

(In either case, replace "0.0.0.0" with the IP address of your camera.)

Login - this is the default username associated with the camera, or, if you changed the username in a previous step, it will be the username that you supplied. (Note: the default username for the Bosch 2000 is "user". The Bosch 5000 requires that you set usernames and password upon configuration.)

Password - this is the default password associated with the camera, or, if you changed the password in a previous step, it will be the password that you supplied. (Note: the default password for the Bosch 2000 is "user". The Bosch 5000 requires that you set usernames and password upon configuration.)

After filling in the above fields, click the "Add" button.

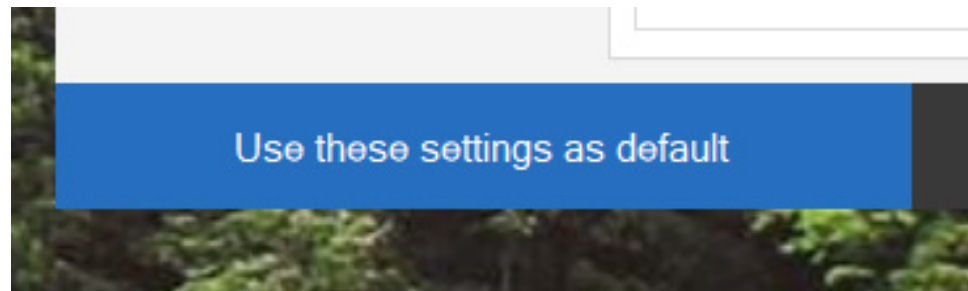
Configuring F&Insight

Step Four:

Go to the drop-down (above "Add new") and select the camera you just added.
On the left, click "Test Settings". You should see the camera display in the small window, and moving lines beneath the image to indicate that audio is working.



Click "Use these settings as default."



This completes the configuration of the desktop application; you should not need to access these settings again unless you change cameras.