

¿Como recibir email de alarma en cámaras HD?

Para recibir avisos de alerta en su email siga los siguientes dos pasos en la configuración de su cámara:

Paso 1: Configuración de los parámetros de email:

Acceda a **Configuración** \rightarrow **Red** \rightarrow **Configuración email** en primer lugar. Tomando como referencia la imagen 1 y un correo electrónico hotmail.com la configuración seria la indicada:

Setup Wizard		Mail Settings	
Status		smtp.live.com	
Network	SMTP Server	SMTP server address supports English, numbers and @ _, -	
IP Configuration	SMTP Port	587	
Wireless Settings		STARTTLS	
PPPoE	Transport Layer Security	G-Mail only supports TLS at Port 465 and STARTTLS at Port 587 or 25. Hotmail only	
DDNS		supports STARTTLS at Port 587 or 25.	
UPnP	Need Authentication	Ve	
Port	Need Admentication	Tes	
Mail Settings		iris008@hotmail.com	
FTP Settings	SMTP Username	The maximum length of the user name is 63, support numbers, letters and symbols @	
P2P		\$*-	
Video		•••••	
Alarm	SMTP Password	The maximum password length is 16, including numbers, letters and symbols ~ ! @ #	
Record		*()_{}:" <>?`-;'./	
PTZ 🔍		iris 2008@hotmail.com	
Firewall	Sender E-mail		
Quatam		Duccess	

Imagen 1

Nota::

- 1. Compruebe el email remitente es compatible con SMTP.
- 2. Haga clic en Save antes de Test para así guardar los cambios realizados
- 3. Compruebe tras pulsar botón **Test** el resultado ha sido correcto.

Tras realizar la comprobación con éxito debe recibir un email en el buzón entrante del email configurado previamente.

Paso 2: Activación servicio alarma

Acceda a Configuración -> Alarma -> Detección de movimiento. Tenga como referencia la imagen 2

- 1)Seleccione casilla Enable
- 2) seleccione Send email
- 3) Seleccione el área de detección
- 4) Seleccione una agenda de detección.



Status Intervent Image: Save Refresh Basic Settings Image: Please click on "Enable" Image: Please click on "Enable" Video Alarm Image: Please click on "Enable" Motion Detection Image: Please click on "Enable" Image: Please click on "Enable" Motion Detection Image: Please click on "Enable" Image: Please click on "Enable" Prese Sensitivity Medium Image: Please click on you want to set when the alarm is triggered Prese Image: Please set the Detection Area which should be covered by the red grid. Image: Please set the video storage location in advance. (Video -> Snapshot Settings) Please set the Detection Area which should be covered by the red grid. Please set the video storage location in advance. (Video -> Snapshot Settings) Please set the Detection Area which should be covered by the red grid. Please set the video storage location in advance. (Video -> Storage Location) SetDetection Area 4. Click on "Set Detection Area" to set alarm area Image: Please set the alarm schedule Image: Please set the alarm schedule	-Motio	n Detection	
Basic Settings Network Video Alarm Motion Detection Record PTZ Fire Under to 2: Please choose the action you want to Send E-mail C Take Snapshot Time Interval 2: Please set the Detection Area which should be covered by the red grid. Please set the video storage location in advance.(Video -> Snapshot Settings) Recording Please set the ideo storage location in advance (Record -> Storage Location) Set Detection Area		II Delection	
Network Enable Enable Video Sensitivity Medium • Narm Triggered Interval 10s • Votion Detection Camera Sound PC Sound • Record 2. Please choose the action you want to set when the alarm is triggered Send E-mail • Send E-mail Time Interval 10s • • Please set the Detection Area which should be covered by the red grid. Please set the video storage location in advance (Record -> Storage Location) • Set Detection Area 4. Click on "Set Detection Area" to set alarm area • Schedule 3. Please set the alarm schedule	c Settings	1 Plea	ase click on "Enable"
Sensitivity Medium Ideion Sensitivity Medium Triggered Interval 10s v Interval 10s v Record 2. Please choose the action you want to set when the alarm is triggered Trig Interval Image: Camera Sound PC Sound Record 2. Please choose the action you want to set when the alarm is triggered Take Snapshot Time Interval 2s v Please set the Detection Area which should be covered by the red grid. Please set the capture storage location in advance. (Video -> Snapshot Settings) Recording Please set the ideo storage location in advance. (Record -> Storage Location) Set Detection Area 4. Click on "Set Detection Area" to set alarm area Schedule 3. Please set the alarm schedule 3. Please set the alarm schedule	rork	Enable 🗸	
Image: Construction Action Detection Triggered Interval 10s v Action Detection Camera Sound PC Sound 2. Please choose the action you want to set when the alarm is triggered Image: Construction Action PC Sound Send E-mail Time Interval 2s v Image: Construction Action PC Sound Time Interval 2s v Image: Construction Action PC Sound Time Interval 2s v Image: Construction Action PC Sound Time Interval 2s v Please set the Detection Area which should be covered by the red grid. Please set the capture storage location in advance. (Video -> Snapshot Settings) Recording Image: Please set the Detection Area which should be covered by the red grid. Please set the video storage location in advance. (Record -> Storage Location) Set Detection Area 4. Click on "Set Detection Area" to set alarm area Image: Schedule 3. Please set the alarm schedule		Sensitivity	Medium
Addion Detection PC Sound Record 2. Please choose the action you want to set when the alarm is triggered Provide a set the contract of the provide action action of the provide action action action of the provide action actio	n 💎	Triggered Interval	10s v
Send E-mail Send E-mail Send E-mail Time Interval 28 → Sys Please set the Detection Area which should be covered by the red grid. Please set the capture storage location in advance. (Video -> Snapshot Settings) Recording Please set the video storage location in advance. (Record -> Storage Location) Set Detection Area 4. Click on "Set Detection Area" to set alarm area Set Detection Area 3. Please set the alarm schedule	n Detection		Camera Sound PC Sound
Fire Under 10 Bit 1917 Sys Sys Please set the Detection Area which should be covered by the red grid. Please set the capture storage location in advance.(Video -> Snapshot Settings) Recording Please set the ideo storage location in advance.(Record -> Storage Location) Set Detection Area Schedule 3. Please set the alarm schedule			Send E-mail
Sys Please set the Capture storage location in advance.(Video -> Snapshot Settings) Please set the Detection Area which should be covered by the red grid. Please set the video storage location in advance.(Record -> Storage Location) Please set the video storage location Area 4. Click on "Set Detection Area" to set alarm area © Schedule 3. Please set the alarm schedule	2014-10-3 1:16:07		Take Snapshot Time Interval 2s v
Please set the Detection Area which should be covered by the red grid. Please set the video storage location in advance.(Record -> Storage Location) Set Detection Area			Please set the capture storage location in advance.(Video -> Snapshot Settings)
should be covered by the red grid. Please set the video storage location in advance.(Record -> Storage Location) Set Detection Area 4. Click on "Set Detection Area" to set alarm area Schedule 3. Please set the alarm schedule	Please set the Detection Area	which	Recording 🗹
Set Detection Area 4. Click on "Set Detection Area" to set alarm area Image: Set Detection Area 3. Please set the alarm schedule Image: Set Detection Area 11 12 13 14 15 15 15 10 20 21 22 2	should be covered by the red	grid.	Please set the video storage location in advance.(Record -> Storage Location)
Schedule 3. Please set the alarm schedule 00 01 02 04 05 06 07 08 09 10 14 12 13 14 16 16 17 18 19 01 12 22 24			Set Detection Area 4. Click on "Set Detection Area" to set alarm area
			Schedule 3. Please set the alarm schedule
			· /
		All 00 01 02	J3 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23

Imagen 2

No olvide hacer clic en **Save** tras finalizar la configuración para almacenar los cambios. Si la cámara detecta movimiento la cámara enviará un email.

Nota:

- 1. No olvide seleccionar el horario de la agenda marcando en color rojo las casillas necesite
- 2. Compruebe la hora de su cámara es correcta
- 3. Establezca un área de detección. El área de detección esta cubierta por rejillas color rojo.