Security Cam, CCTV Via Web Browser

Introduction

This is a Network Video Recorder accessed through a web browser, designed to run on a Raspberry pi. Access can be either direct or through a Cloud service. There is no live implementation of the Cloud Service, but the source code is freely available at https://github.com/richard-austin/cloud-server. It requires network cameras providing RTSP streams with the video encoded as H264 or H265. Audio on the RTSP streams is supported. The audio and video is remultiplexed to fragmented MP4 (fMP4) for rendering on the browser using Media Source Extensions (MSE).

NVR features

- Secure authenticated web access.
- Live, low latency (approx 1 second or less) video and audio from network cameras with RTSP source.
- Onvif support for device and capabilities discovery.
- View individual or all cameras on one page.
- Recordings triggered by Motion service (https://github.com/Motion-Project/motion) OR Recordings triggered by FTP of an image from camera (can be used with cameras which can ftp an image on detecting motion).
- Recordings of motion events, selectable by date and time.
- Quick reboot or setup of key camera parameters for SV3C type cameras.
- Hosting of camera admin page, This allows secure access to camera web admin outside the LAN. This
 feature requires access through port 446 as well as the usual https port 443. This is not available
 when connecting via the Cloud Service.
- Configuration editor supporting Onvif discovery of all, or specific cameras.
- email notification if public IP address changes (when using port forwarding).
- Initial set up of user account from LAN only. Subsequent changes can be done when logged in through existing account.
- Get NVR LAN IP addresses.
- Get Local Wi-Fi source details.
- Set up Wi-Fi connection.
- NTP server runs on NVR for cameras to sync time without the need for them to connect to the internet.
- Enable/Disable access through Cloud server.
- All parts of project and dependencies deployed using deb file.

Run Time Platform for NVR

Raspberry pi running headless (server) version of Ubuntu 23.04 (Lunar Lobster).

Security

The NVR is designed to run on a LAN which is protected from unauthorised external access. From within the LAN, access to administrative functions is possible without authentication. Secure authenticated access is obtained through ports 443 and 446 via nginx. These ports, plus port 80, are set up for port forwarding on the router when direct access from outside the LAN is required.

When the NVR is accessed through the Cloud service, port forwarding is not required as all communication is through a client connection that the NVR makes to the Cloud service. This does not include camera web admin pages which are available with direct access.

Web Front End

The Web Front End (client) is an Angular application using Angular CLI version 12.0.5 or later. This forms the user interface of the web application. To get more help on the Angular CLI use ng help or go check out the Angular CLI Overview and Command Reference page.

Tomcat Web Server

Tomcat 9 (https://tomcat.apache.org/) hosts the server side of the web application (Web Back End).

Web Back End

The Web Back End (server) is a Grails application (https://grails.org/), which provides a Restful API for the Angular Web Front End. It provides the calls to get and set application data as well as configuring the Camera setup.

Media Server

Provides a fragmented MP4 stream for each camera which forms the media source for the Media Source Extensions video implementation used on the Web Front End. ffmpeg connects to a camera RTSP output and converts that to fmp4 which can optionally include the audio stream. ffmpeg feeds the input to the media server with an http stream while the media server supports web socket connections through which the media streams are read. The media streams are also available through http connections which are used for recording.

nginx provides access to this through the same port as the Web Back End (https port 443).

The Media Server is written in go (golang) and cross compiled for the ARM 64 architecture of the Raspberry pi.

Wi-Fi Setup Service

Runs as a root Linux service. It is a web application written in Python, used to list Wi-Fi access points, list the NVR's LAN IP addresses and set up the NVR Wi-Fi and credentials. It also stops and starts the media server, recording service and the motion service during and after configuration updates.

Camera Recordings Service

Records a section of video in response to an FTP image upload from a camera. The ftp upload is to a specific path which the Camera Recordings Service uses to determine which camera to initiate a recording on. The path corresponds to the cameras cameralD. Recordings are of minimum length 30 seconds, but extended by a further 30 seconds whenever a further FTP upload is received before the recording is complete.

Cameras which can ftp an image on detecting motion may use this service. The camera ftp client should connect to port 2121 on the NVR with credentials user and password 12345. The remote directory should be set to the camera ID (camera n as appropriate).

Motion Service

Provides motion detection and recording. Motion is a third party project. On this NVR, Motion can detect and record motion on one stream of each camera, (usually the lower resolution stream to keep CPU usage lower) and trigger a recording on another (usually the higher resolution) stream so that recordings in both resolutions are made.

Configurable from the cameras configuration page. You can select either FTP or Motion Service triggered recording or none for any camera, but not both together.

nginx

nginx (https://nginx.org/en/linux_packages.html) is a reverse proxy through which client access to all the NVR services are accessed through a single port (443). An additional port (446) provides access to the proxy host for the camera admin web pages.

What nginx is used for on the NVR

- TLS encryption of traffic.
- Translation from Tomcat port 8080 to HTTPS port 443.
- HTTP redirect from port 80.
- Webserver, live and recorded streams made available through a single port (443) at their designated URLs.
- Makes the unauthenticated live and recorded stream dependent on the web application authentication so that they cannot be accessed without the user having logged in.
- Access to the proxy to the cameras web admin pages provided through port 446.

NTP Server

The NVR runs an NTP server (https://chrony-project.org/) to provide time synchronisation for cameras without them needing to be connected to the internet.

If you want to isolate cameras from their cloud service, you can either block their IP addresses from internet access on your router, or set the camera to a fixed IP and set the default gateway to the cameras own IP address. This will leave access to the LAN, but not external addresses.

For the NTP time control to work, you must then set the cameras NTP server address to the NVR IP address.

Development

Platform for Development

• Ubuntu 23.04 (Lunar Lobster) on PC

The following are required to build this project:-

• go version go1.20.1

• Angular CLI: 15.2.0 or greater

• Node: 18.17.1

- npm: 9.9.7
- Package Manager: npm 9.6.7
- Grails Version: 5.3.2JVM Version: 18.0.2-ea
- Gradle 7.4.2Python 3.11.4

Using other versions may cause build issues in some cases.

Set up build environment

```
git clone git@github.com:richard-austin/security-cam.git
cd security-cam
gradle init
```

If intending to access through the Cloud Server.

- If you intend to access the NVR via the Cloud Server (If not, ignore this)
 - In application.yml, ensure that environments -> production -> cloudProxy -> cloudHost is set to the correct IP for your Cloud server (cloudPort will normally be 8081)

Build for deployment to Raspberry pi

```
./gradlew buildDebFile
```

When the build completes navigate to where the .deb file was created:-

```
cd xtrn-scripts-and-config/deb-file-creation scp the .deb file to the Raspberry pi
```

Installation on the Raspberry pi

```
sudo apt update
sudo apt upgrade (restart if advised to after upgrade)
Navigate to where the .deb file is located
sudo apt install ./deb_file_name.deb
```

- Wait for installation to complete.
- The Tomcat web server will take 1 2 minutes to start the application.
- If this is the first installation on the Raspberry pi..
 - Make a note of the product key (a few lines up). This will be required if you use the Cloud Service to connect to the NVR.

Generate the site certificate..

```
cd /etc/security-cam
sudo ./install-cert.sh
```

Fill in the details it requests (don't put in any information you are not happy with being publicly visible, for example you may want to put in a fake email address etc.)

Setup for Direct Access (Browser to NVR)

Set up user account

To log into the NVR when accessing it directly, a user account must be set up. This is done using the Create User Account application (cua) which is accessible from the LAN without being logged in. Be sure port 8080 on the Raspberry pi is not accessible from outside the secure LAN. cua is also available when logged into the NVT from "Admin Functions" on the General menu.

- From a separate device on the LAN, open a browser and go to http://raspberry_pi_ip_addr:8080/cua
- Click on the icon at the top left of the page.
- Select "Create or Update User Account" from the menu.
- Enter the required username.
- Enter the password, then again in Confirm Password
- Enter the email address you will use for forgotten password etc.
- Enter email again in Confirm email address.
- Click Update Account to confirm

Setup SMTP email Client

The email address set up in the previous section is where warning emails are sent if the public IP address changes (when NVR is used on an internet connection with dynamic IP), or for reset password links to be sent when password is forgotten. To do this, the NVR email client must be logged into an SMTP client

- Click on the icon at the top left of the page.
- Select Set Up "SMTP Client" from the menu.
- If the SMTP connection is to be authenticated (normally the case)...
 - Check the Authenticated checkbox.
 - Enter the SMTP password.
 - Enter the SMTP password again to confirm.
- If TLS encryption is to be used (normally the case)...
 - Check the TLS Encrypted checkbox.
 - Enter the host name for the SMTP client to trust (normally the SMTP host name).
- Enter the SMTP host name
- Enter the SMTP port
- Enter the "from" (sender) address these email will appear to come from
- Click confirm.

- Set a browser to https://ip_addrs_of_raspberry_pi
- Ignore the warning which may be given as a result of the homer generated site certificate and continue to the log in dialogue box.
- Enter the username and password set up under "Set up user account". You can check "Remember me" to skip having to log in in future.

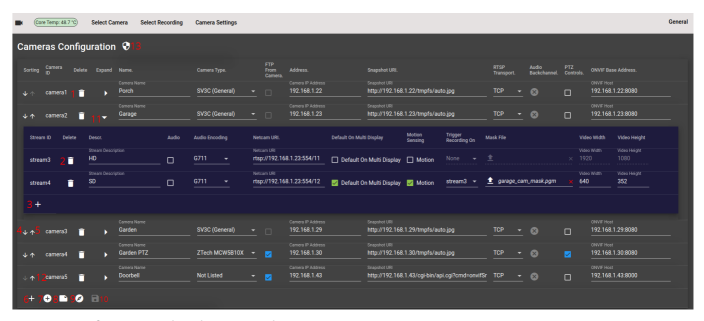
Set up Wi-Fi (if required)

If you want to use Wi-Fi, and it hasn't previously been set up on the Raspberry pi, it can be done from the NVR. Note that Wi-Fi settings can only be changed when the Raspberry pi is connected to the LAN and you are accessing the web server through the Ethernet (eth0 on Raspberry pi) IP address.

- Connect a browser to the Raspberry pi's Ethernet LAN address.
- From the menu select General -> Wifi Admin -> Wifi Settings.
- Select your Wi-Fi access point on the dropdown
- Click connect.
- Enter the password if required.
- Click connect. The Wi-Fi will now be set up, You can check the IP address for the Wi-Connection using the General -> Get Active Local IP Address(es) option.

Set Up Cameras

The NVR must be configured to use your cameras. The configuration editor can be found at General -> Cameras Configuration.



Cameras Configuration Editor button numbering

Config page button functions

Button Number	Button	Function
1	Î	Delete the corresponding camera and its streams. Disabled when there is only one camera

Button Number	Button	Function	
2	Î	Delete the corresponding stream. Disabled when the stream is the only one on the camera.	
3	+	Add a new stream. This will be unpopulated and all fields will need manual entry/setup.	
4	\	Move the corresponding camera down one place in the list. The camera streams will be listed on the selection menus in the same order as they appear on this list.	
5	↑	Move the corresponding camera up one place in the list. The camera streams will be listed on the selection menus in the same order as they appear on this list.	
6	+	Add a new camera. This will add a camera with one stream, with all fields unpopulated. All fields will need to be populated manually.	
7	+	Add a new camera. You enter the Onvif URL for the required camera, and the camera details will be returned with camera specific data populated. Intended for when General Onvif Discovery has not picked up the camera or a new camera is added to an existing setup. This is the preferred way to add a single camera.	
8		Start a new configuration. After conformation, any camera data will be cleared and a single unpopulated camera/stream will be added.	
9	Ø	General Onvif discovery. After confirmation, the Onvif function will try to discover cameras on the network. Any that are found will have their characteristics populated.	
10	•	Save configuration. Any changes made with the editor will only become active after saving with this function.	
11 *	>	Show the cameras streams	
11 *	•	Hide the cameras streams	
12	camera(<i>n</i>)	Camera ID. Click on this to show a snapshot from the camera. Note that this will require that the camera credentials are set up correctly (button 13 🌓)	
13	•	Set or change the user name and password used to access features on the cameras. Note that this currently requires all the cameras on the network to have the same credentials.	

^{*} Button style toggles with context

Onvif

With thanks to https://github.com/fpompermaier/onvif

The NVR supports Onvif camera discovery and population of parameters. This should be used when supported by your cameras. Click on button 9 (Perform onvif LAN search for cameras) to locate cameras on the LAN. Before you can save the configuration you need to complete any missing fields (typically the camera names and stream descriptions). When done, click on button 10 to commit the current configuration

Camera not found

If any cameras do not respond to the multicast probe, they will not be listed after Onvif discovery. Where Onvif is supported you can search for individual cameras by their Onvif URL Click button 7 , enter the Onvif URL (for example http://192.168.1.43:8080/onvif/device_service, where the IP address is the IP of the camera). This will add the parameters for the specified camera to the list. You then just need to complete the name and description fields.

Cameras can also be added manually by clicking on button 6+. In this case you will have to enter all parameters yourself, so it's not recommended unless Onvif is not supported on the device.

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Camera Parameters

Parameter/Control	Function	Set by Onvif Discovery
Sorting	Up and down arrows move camera position in the list, and correspondingly on the menus.	N/A
Camera ID	Map key of the camera. Clicking on this displays a snapshot from that camera.	N/A
Delete	Delete this camera and its streams from the configuration.	N/A
Expand	Show/hide the cameras streams.	N/A
Name	The name of the camera as it will appear on the menus.	No
Camera Type	Select SV3C, ZTech MCW5B10X or Not Listed. The named options enable some admin functions under Camera Settings -> Quick camera Setup	No
FTP From camera	If checked, the camera ftp-ing an image to ./camera_map_key will trigger a recording. This is not available if Motion Sensing is set on any of the camera streams.	No
Address	Camera IP address	Yes
Snapshot URI	The URL which returns a snapshot image from the camera.	Yes
RTSP Transport	Determine whether to use TCP or UDP for the RTSP video/audio stream.	No

Parameter/Control	Function	Set by Onvif Discovery
Audio Backchannel	Enable use of the cameras Audio backchannel for two way audio (if camera supports Onvif Profile T backchannel). (inactive, one active. Click to toggle).	Yes
PTZ Controls	Enable PTZ cameras on the live stream view. This requires that the camera supports Onvif PTZ control.	No
Onvif Base Address	IP address and port of the cameras Onvif SOAP web service.	Yes
Stream Parameters		
Parameter/Control	Function	Set by Onvif Discovery
Stream ID	Map key of the stream	N/A
Delete	Delete this stream from the camera.	N/A
Descr.	Description of the stream (typically HD/SD). This is appended to the camera name on the menus.	No
Audio	Check to include the cameras audio with the video (if present).	No
Audio Encoding	Set to the audio encoding on the cameras RTSP stream. If the audio format is AAC, it will be passed through as is, otherwise it will be encoded to AAC.	Yes
Netcam URI,	The RTSP url used for the video/audio feed from the stream.	Yes
Default On Multi Display	Sets the stream for this camera which is shown by default on the Multi C amera View. Other camera streams can be selected from the Multi Camera View.	N/A
Motion Sensing	If checked, the motion service will be used to detect motion from this stream. To keep CPU usage down, it's best to select a lower resolution stream. Not available if FTP is selected on the camera.	N/A
Trigger Recording On	When Motion Sensing is selected for the stream, you can select another (usually higher resolution) stream to record from in addition to this stream. Both streams will be selectable on the Select Recording menu.	N/A
Mask File	Select a mask file for this stream in the motion service. (see https://motion-project.github.io/motion_config.html#mask_file).	N/A
Video Width	For motion Service, the width of the video stream in pixels (see https://motion-project.github.io/motion_config.html#width)	Yes

	Function	Set by Onvif Discovery
Parameter/Control		
Video Height	For Motion Service, the height of the video stream in pixels (see	Yes
	https://motion-project.github.io/motion_config.html#height)	

Using the NVR

The Menus

The NVR has a menu bar at the top of the page. On a PC screen this menu bar will normally show the menu names, though on a mobile device a == icon must be tapped to reveal them.

Before any option is selected, the page below the menu bar will be blank.

Select Camera

This menu allows selection of live video/audio camera streams. The names are listed in the form *Camera Name(Stream Description)* so there can be more than one stream per camera.

On selecting the live stream, the video will be shown with a **(1)** icon and a selector just below it. The selection option is the maximum latency in seconds. You can set this to the lowest setting where the video remains stable. The lowest usable setting is dependent on various factors and won't necessarily be the same for all your cameras.

If two-way audio is enabled, a $\sqrt[3]{p}$ button will also be present below the video. Select the required audio input device and click the $\sqrt[3]{p}$ button to speak. While audio output is active, the button changes to $\sqrt[9]{p}$, click it again to turn audio output off.

Multi Camera View

The last option on the Select Camera menu is Multi Camera View. This shows one stream from each camera in the configuration. The default stream shown for a camera will be the one selected as Default On Multi Display. Camera streams can be switched from the menu shown when you click the top left of the page.

Each video on multi camera view will have the latency chasing setter below it. Any cameras with two-way audio enabled will also have the \mathcal{J} button and device selector.

Select Recording

This menu allows selection of recordings made on camera streams. The names are listed in the form *Camera Name(Stream Description)* On selection, the latest recording on that stream will be shown. Earlier recordings can be selected from the date control and Motion Events selector in the top left of the page.

Camera Settings

Quick Camera Setup

Quick Camera Setup is available only for SV3C and ZXTech cameras (as set in the configuration for Camera Type)

This provides a convenient means of setting the night lighting mode, and Camera Name. The camera can also be rebooted if required.

Camera Admin

Note that for this function to be accessible outside the LAN, port forwarding must be set up for port 446.

Provides access to camera web admin page through the NVR. Access is protected by the NVR authentication system (Spring Security) as well as the NVR's access token system. SV3C and ZXTech camera credentials are provided by the NVR if they were set up in the camera configuration page, otherwise they will need to be entered after selecting the camera. Any other camera types will need their credentials entered after the camera is selected.

General

Configure Camera Setup

Set up the NVR for your camera set (which must be on the same LAN as the NVR).

This is described in more detail under the section "Set Up Cameras" above.

Log Off

Log off from the NVR, a dialogue box allows confirmation or cancel of this operation.

Change Password

User must first enter the current password, then enter and confirm a new one.

• Change Account Email

The email address is where password reset links will be sent when requesting from the login page. It is also where warnings messages are sent if the public IP address has changed (when used with port forwarding).

User must first enter the password, then enter and confirm the new email address.

Set Up Guest Account

The guest account allows viewing the live streams and recordings, but does not allow any sort of admin access which could alter the configuration.

Enter and confirm a password for the guest account. This password is used with the username "guest" to log in. The checkbox allows the guest account to be enabled and disabled, while the password remains unaltered.

Save current IP

Save the current public IP that the NVR appears at (with port forwarding set up).

If the public IP subsequently changes from this, a warning email will be sent to the registered email address, giving the new public IP address.

This function is only used after setting up a new NVR or after the public IP has changed.

• Get Active Local IP Addresses

Get the LAN addresses of the NVR. There are IP addresses for the Wi-Fi and Ethernet interfaces.

Wifi Admin

Local Wifi Details

Lists the Wi-Fi access points in the area along with signal strength and other information.

Wifi Settings

Setup or enable/disable the NVR Wi-Fi connection.

To use this the NVR must have an Ethernet connection, and the browser must be connected to the NVR through the Ethernet IP address.

Set CloudProxy Status

Checkbox is checked to enable the Cloud Proxy, otherwise the Cloud Proxy will not connect to the Cloud Service. The Cloud Proxy is used to provide a connection to the Cloud Service from the NVR. This is a client connection and so doesn't require port forwarding to be set up. Most functions of the NVR will be available via the Cloud Service. The Camera Admin page functionality is not available via the Cloud Service. This defaults to "on" when the local NVR account is not set up.

The NVR must have the correct cloudHost/cloudPort set up in application.yml if the Cloud Service is used.

Admin Functions

The initial setup functions used to set credentials for a direct access account. This can be accessed on the LAN without authentication at http://nvr lan ip addr:8080/cua/.

Click on the icon at the top left for the menu options-

Create or Update User Account

When accessed via the General -> Admin Functions menu, a user account will already exist. In this case you can use this to modify the username and/or password and/or email address for the account. In any case, all those fields must be entered before clicking Update Account.

Set Up SMTP Client

The SMTP Client must be set up for the NVR to send emails (reset password and changed public IP notification).

Use this if you need to set up or change the settings for the NVR's SMTP client. All fields must be entered before clicking Confirm. Any existing values will be shown in their fields.

About

version information for the NVR.