HOW TO.

Configure QR code access solution in AXIS Camera Station



Contents

Introduction	3
Step 1 – Adding/updating & setting up devices	4
To add the devices	5
To update the devices	6
To setup the devices	7
Step 2 – Configuring SMTP Server	9
To configure SMTP server	9
Step 3 – How to create/edit a schedule	10
Creating/editing a schedule to use is Secure Entry	10
Step 4 – Configuring QR identification profile	11
To create the QR identification profile	11
Step 5 – Creating a door with a barcode reader	12
To create a door/add a QR reader to existing door	12
To apply QR identification profile to door after the door is created	13
Step 6 – Configuring the AXIS Barcode ACAP	14
To configure the ACAP	14
Step 7 – Creating and sending the Static or Dynamic QR code credential	17
To create the QR Code credential	17
Step 8 – Using AXIS Mobile Credential	20
How to use the AXIS Mobile Credential	20
Considerations and limitations	21

Introduction

This how to document will show you how to set up the selected device(s) as a QR reader and how to configure QR code as a credential within Axis Camera Station.

AXIS Camera Station Secure Entry offers reliable, convenient and cost-effective, QR code based access solution for visitors. It allows you to provide QR code credential and access management without the complications, or waste of purchasing, managing, and disposing of physical cards.

It's ideally suited to a mobile-first society: in advance of a visit, trusted guests are sent a QR code with a specific date of validity from AXIS Camera Station Secure Entry, which they can store on a mobile device or print. When they present the code to the camera or intercom, with AXIS Barcode Reader ACAP installed, during the valid window, relevant data is sent to an Axis door controller, granting access.

Please find below as the system structure of QR code access solution.



Prerequisites

AXIS Barcode supported Intercom or Camera

AXIS A1601 Door Controller 10.11.30.1 or later

AXIS Camera Station 6.1 or later

AXIS Barcode Reader ACAP 1.1.2 or later

AXIS Barcode Reader ACAP License

Please note that Axis doesn't take any responsibility for how this configuration may affect your system. If the modification fails or if you get other unexpected results, you may have to restore the settings to default.

Step 1 – Adding/updating & setting up devices

Start by adding the unit(s) to Axis Camera Station and ensuring that they are running the latest firmware. For the devices used we require the use of HTTPS for end-to-end security, these devices should also use ACS as an NTP. Only the door controller is required to be added to Axis Camera Station, but the intercom or camera can be added. Ensure either way that all devices are on the latest firmware.

To add the devices

Follow these steps if you need to add the devices:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Devices" and under this drop-down select "Add Devices"
- 3. On this page if the units are in your network, you should see them, if they are missing then you can try do a manual search via the button "Manual Search". If they still cannot be found, please check the units are powered and are on the same network.
- 4. If the units are greyed out, this means they require the password for the unit, this is entered by clicking on the "Enter password" under status for the unit.
- 5. Once you see the units you wish to add, you can hold down the "ctrl" key and select the units, then click add found on the bottom left.
- 6. Follow the pop-up wizard to add these devices

Add devices	?	_ □	×
Choose how to configure your devices			
Quick configuration			
O Site Designer configuration			
☑ Use hostnames instead of IP when possible			
Help < Back	Next >	Canc	el
Help < Back	Next >	Canc	el

To update the devices

Follow these steps to update your devices:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Devices" and under this drop-down select "Management"
- 3. From this page hold "ctrl" and select the devices, once selected press the update firmware button.
- 4. In the popup select the latest firmware in the list for each device (for the A1601 ensure to select the latest Secure Entry track) and press "OK"
- 5. The update can be monitored via the "tasks"

			Upgrade Firmware		?	-	٦	×
Select firmwa	are versi	ons for u	ıpgrade					
Check for Updates	Browse							
Model	Quantity	Firmware	Upgrade	Туре				
AXIS A8207-VE	. 1	10.9.4	10.9.4 (Active, Download)	- Standard	i -			
Select / Deselect a	ıll			Latest check for	updates: 16/0	2/2022	11:09:	55
				-Ho			Caner	3
				пе			Cance	1

To setup the devices

Follow these steps to setup your devices:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Devices" and under this drop-down select "Management"
- 3. Right click on the device and select "Security HTTPS Enable/Update"

Manage dev Manage dev Manage dev Manage dev	vices 🐻 🕐 🐵 <table-cell-rows> 🐇</table-cell-rows>	G	
Name	MAC address	Status	Address I
AXIS A1601 SE	ACCC8EB362F8	ОК	<u>192.168.1.219</u>
	Assign IP Address Configure Devices User Management	•	
	Security	HTTPS	Enable/Update
	Upgrade Firmware	IEEE 802.1X •	Disable
	Set Date and Time	Certificates 🔸	
	Restart		
	Restore to Factory Settings		
	Collect Dovice Data		
	Connection		
	Reload Tag Devices		

4. This will create a task in the task and alarms, once this has completed, HTTPS is enabled on this device.

Alarms Tasks				
Name	Start	Message	Owner	Progress
Enable HTTPS	10/10/2022 09:58:31	Enabling HTTPS	AXISNVR-2ORNKR	
				7

5. Next to setup is the time & date on the device, we do this but right clicking on the device in Devices – Management and selecting "Set Date and Time..."



6. In the pop-up select yes, In the next pop-up under "Time Mode" choose the first option, "Synchronize with server computer time"

Date and Time Settings	?	×
Device time 10/10/2022 10:07:18		
Time zone		
(UTC+01:00) Amsterdam, Berlin, 🔻		
Automatically adjust for daylight saving time of the saving time of		:s.
Time mode		
Synchronize with server computer time		
10/10/2022 10:07:21		
O Synchronize with NTP server		
192.168.1.194		
O Set manually		
10/10/2022 10:06:15		
Help OK	Cance	1

7. This will then add a task in the task and alarms, once completed the time will now be synched with the computer server time.

Alarms Tasks				
Name	Start	Message	Owner	Progress
➡ Set date and time	10/10/2022 10:08:41	Restarting devices	AXISNVR-2ORNKR	

Step 2 – Configuring SMTP Server

To configure SMTP server

To be able to send out the QR code credentials we need an SMTP (Simple Mail Transfer Protocol) to be configured as this allows AXIS Camera Station to have a chosen mail address to distribute the credentials from, please note that this is not something Axis Communications provides.

Follow these steps to configure SMTP server:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Server" and under this drop-down select "Settings"
- 3. On this page press "Add.." under "SMTP servers" and in this pop-up fill in your SMTP server details and press "OK"

Add Sl	?	×	
Server			
Address:			
Port:	25		
User			
Your name:			
E-mail address:			
Logon			
Use authent	ication:		
Username:			
Password:			
Use TLS			
Help	ок	Cance	2

Step 3 – How to create/edit a schedule

Creating/editing a schedule to use in Secure Entry

These schedules would be used for setting specified time periods for identification profiles and access times for cardholders or door unlock schedules.

Follow these steps to create a schedule:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Recording and events" and under this drop-down select "Schedules"
- 3. To edit a schedule, highlight the schedule you wish to edit, if you wish to create a new schedule, press new.
- 4. To edit this schedule hold and drag the cursor along the time for each day that you want the schedule to be running. Blue highlighted will be the active times on each day.
- 5. Once you are happy with your schedule you can provide it with a new name in the name field and click apply.

Schedules		
		Type to search
Name Used		
Weekends		
New schedule		
		New Pemain
Name: Office Hours	Schedule on Schedule off	
Week schedule	Override schedule Add	
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		
	Apply	

Step 4 - Configuring QR identification profile

To create the QR identification profile

If you are wanting a multi-factor authentication or multiple types of credentials (card or QR) you will need to create a new identification profile, the QR code credential can be used with any of the other types to add another level of security.

Follow these steps to create:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 1. From the left menu select "Access control" and under this drop-down select "Identification Profiles"
- 2. On this page QR as an identification alone exists, to create a new identification type select "+ Create identification profile"
- 3. Give the profile a name and for each side configure the required credentials using the "+ Add" then in the drop-down tick the identification types you wish to be presented to grant access, after select the schedule this applies too. Then select "Ok" in the bottom right.

Identification pr Create identification profiles to com	ofiles gure how and when to access a door from a specific side.	
Edit identification p	rofile	
QR + Card Always		
Side A	+ Add	
Configure identification profiles for accessing the door	Identification type	Schedule
from side A.	Card & QR	→ Always
Side B	+ Add	
Configure identification profiles for accessing the door	Identification type	Schedule
from side B.	Card & QR	- Always

Step 5 - Creating a door with a barcode reader

To create a door/add a QR reader to existing door

If you have a door already configured in your system and wish to add the QR reader, click on the three dots and select "edit" once on the config screen follow from step 5

Follow these steps to create a door:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Access control" and under this drop-down select "Doors and zones"
- 3. On this page press "+ Add door" and in the pop-up give the door a relative name and select the door type and door controller in the drop down, then press "Next"
- 4. Proceed to configure the locks with the correct relay and door monitors (if used)
- 5. On the side you wish to have the barcode reader select "+Add" and choose "Barcode Reader"



6. Give this reader a relative name, continue to configure any remaining readers and/or REX and finish by selecting "Ok" bottom right.

Add Barcode reader	×
Name	
QR Reader	
Go to Configuration > Access control > Encrypted communication > External Peripheral Authentication Key to create a connection with the door controller.	

7. In the overview tile you can change the "identification profile" to QR.

Overview Door setti	ngs ①			
Device	IP address	Туре	Security levels	Unlock schedules
AXIS A1210	192.168.1.211	Door		
Name				
Guest Room				
Identification profile				
QR				\sim

8. You can also add any additional readers/inputs you may have connected to this door such as a card reader or REX.

To apply QR identification profile to door after the door is created

If you create a new identification profile or wish to change to another after creating the door, this can be done from the Doors and zones page.

Follow these steps to apply:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Access control" and under this drop-down select "Doors and zones
- 3. Highlight the specific door and click "identification profile"
- 4. In the pop-up window select the identification profile you wish to use, and click "Apply"



Step 6 - Configuring the AXIS Barcode ACAP

To configure the ACAP

Next we need to configure the ACAP (Axis Camera Application Platform) this is installed and configured directly on the device which will be reading the QR code credentials, as this is used to connect the created reader in AXIS Camera Station to the device allowing the QR code access. The ACAP allows us to connect up to 5 AXIS A1601 Door Controllers to a single device using the ACAP

The installation and licensing of the ACAP can be done via ACS or directly on the device.

Follow these steps to install via ACS:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Devices" and under this drop-down select "Management"
- 3. Highlight the device and click the install application symbol (puzzle piece with +)
- 4. Choose "Browse to Application" select the barcode ACAP file and press "Next".
- 5. Say yes to installing licenses and press "Next"
- 6. Click "Browse" and select the license file, then press "Next"
- 7. Finally click "Finish"

Follow these steps to install via the webpage:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen.
- 2. From the left menu select "Devices" and under this drop-down select "Management"
- 3. Then click on the IP address of the supported device (you can access this via a browser instead)
- 4. On this tab select "Services" then "+ Install app" on the next page select the AXIS Barcode ACAP file and click "Install"
- 5. Once installed, from the services page select "settings" on the AXIS Barcode Reader ACAP.
- 6. Click "Activate Licence" on this page select the licence file or enter in the licence key and click "Ok"

Follow these steps to configure:

- 1. From the management page in ACS, click on the IP address of the device to open a new tab displaying the web GUI, from here select "services"
- 2. Now you can start the AXIS Barcode ACAP and select "Open"
- Under "Integration" toggle on "AXIS Camera Station Secure Entry" now under "Door Controller #1" add the IP address of the AXIS A1601 Door Controller used to create the door previously. (The IP address can be found in AXIS Camera Station under Configuration – Devices – Management)
- 4. To get the Authentication key, in AXIS Camera Station under the "Configuration" tab select "Access control" then "Encrypted communication" on this page select "show Authentication key" under "AXIS Barcode Reader" and press "copy key"

← AXIS Barcode Reader		
Authentication key		
Copy the key to AXIS Barcode Reader to create a conr controller and AXIS Barcode Reader.	nection between the door	
Кеу		
	Ø	
	Copy key Generate	

5. Return to the ACAP tab/webpage and paste in the Authentication key, now on the right should be the controller with the name given to the door, use the drop down to select the barcode reader we had created previously.

AXIS Camera Sta	tion Secure Entry	Door controller #1
Send barcode data	to AXIS Camera Station Secure Entry.	
Please note that using AXIS Camera Station Secure Entry functionality requires an Axis network door controller with firmware 10.11.9.0 or later.		AXIS A1601 Network Door Controller
Door controll	er #1 Remove	Firmware version: 10.11.30.1
IP address:	192.168.1.219	Use barcode to open reader:
API key: Add Refresh	43ekxgTUjqyF6zo4nxTXgiE	Front Door Front door (outsi 🗸

 From this ACAP we can also add up to 5 door controllers using the add button, each one added in the same way as we did with the 1st controller. This allows one ACAP to control 5 different doors.

	AXIS Camera Station Secure Entry			
Send barcode data to AX	(IS Camera Station Secure Entry.			
Please note that using A an Axis network door cor	XIS Camera Station Secure Entry functionality requires troller with firmware 10.11.9.0 or later.			
Door controller #	Remove			
IP address:	192.168.1.219			
API key:	eUJCHZss26SOV332SiOo'			
Door controller #	2 Remove			
IP address:	192.168.1.220			
API key:	eUJCHZss26SOV332SiOo'			
Door controller #				
Door controller #	Bennive			
IP address:	192.168.1.221			
IP address: API key:	192.168.1.221 eUJCHZss26SOV332SiOo'			
IP address: API key:	192.168.1.221 eUJCHZss26SOV332SiOo'			
IP address: API key: Door controller #	192.168.1.221 eUJCHZss26SOV332SiOo' 4 Remove			
IP address: API key: Door controller # IP address:	192.168.1.221 eUJCHZss26SOV332SiOo' 4 Remove 192.168.1.222			
IP address: API key: Door controller # IP address: API key:	192.168.1.221 eUJCHZss26SOV332SiOo' 4 Remove 192.168.1.222 eUJCHZss26SOV332SiOo'			
IP address: API key: Door controller # IP address: API key:	192.168.1.221 eUJCHZss26SOV332SiOo' 4 Remove 192.168.1.222 eUJCHZss26SOV332SiOo'			
IP address: API key: Door controller # IP address: API key: Door controller #	192.168.1.221 eUJCHZss26SOV332SiOo' 4 Remove 192.168.1.222 eUJCHZss26SOV332SiOo' 5 Remove			
IP address: API key: Door controller # IP address: API key: Door controller # IP address:	192.168.1.221 eUJCHZss26SOV332SiOo' 4 Remove 192.168.1.222 eUJCHZss26SOV332SiOo' 5 Remove 192.168.1.223			

Up to five controllers can be connected.

Add Refresh

NOTE

For more details on how to configure the AXIS Barcode Reader ACAP please visit the product page on Axis.com

Step 7 - Creating and sending the Static or Dynamic QR code credential

To create the QR Code credential

Now we can provide the QR code credential to either new or existing cardholders. These credentials allow quick safe access to your premise without the need for physical credentials.

Follow these steps to create:

- 1. In Axis Camera Station open the configuration tab via the "+" symbol found at the top of the screen. And select "Access management"
- 2. From this page you can either create a new cardholder by pressing "+Add". If you wish to add a QR code to an existing cardholder, find them in the cardholder area, highlight the cardholder and press edit "edit".
- 3. In the cardholder, fill out the name and email address fields, (the email address is required to be able to send QR code credentials to cardholders) then under credentials click the "+" and select the QR symbol button.

Oo	John Smith
General	巉 Advanced
John	
Last name Smith	
Email john.smith@te	est.com



4. Then via the toggle switch we can change if the QR code sent will be dynamic or static. (Using dynamic requires the user to also be given a PIN credential). Once that has been chosen, give the QR code a name and decide the expiration date. Under you can choose if you wish the QR code to be emailed directly after adding the adding the user. then ready click "Add" then click "Add" top left.

New QR code $ imes$	
Credential name	
John's QR Code	
QR behavior and distribution	
O Dynamic QR 🛈	
Static QR 🛈	
Valid from	
2024/12/06	
12:00 AM 🗸 🗸	
Valid to	
No end date \checkmark	
Send QR code when cardholder is saved.	

NOTE

To use dynamic QR code the cardholder is required to use the AXIS Mobile Credential app.

5. If you wish to change the QR code email message template this can be edited by clicking the settings symbol from the left bar and editing the "Email templates"



QR credential
Subject
Welcome
Rody I
Welcome to visit us
Visiting time is included in the email. *
🛱 Update

Step 8 - Using AXIS Mobile Credential

How to use the AXIS Mobile Credential

If you use dynamic QR you are required to use the app, if you select static this is optional.

Follow these steps to configuration:

- 1. Open the email you received from the company and follow the steps in the email.
- 2. First you will be required to download the app from either play store (android) or app store (apple).
- 3. Once installed go back to the email and click on the credential link, this will automatically open to the installed app and insert your credential.
- 4. The company sending you this will send you your required PIN via their selected secure channel.
- 5. To use the app, tap on the credential and enter your given PIN. This will then display your dynamic QR code.
- 6. Present this to the doorstation/camera at the door you wish to enter, if you have the correct permission this will grant access.



Considerations and limitations

- 1. The use of a Door Controller requires HTTPS to be enabled
- 2. To be able to send the QR codes, SMTP must be configured in AXIS Camera Station
- 3. The AXIS Barcode Reader ACAP can be connected to up to 5 AXIS A1601 units
- 4. To use Dynamic QR Code the receiver is required to download the AXIS Mobile Credential App.
- 5. To get reader LED and buzzer feedback on the AXIS A8207, you will need to connect the A8207 as a card reader to the same door as the QR Barcode Reader as an IP, OSDP or Wiegand connection.
- 6. Support up to one QR code credential per cardholder and in total 5 credentials (including card, PIN and QR code) per cardholder.
- 7. Time validity of QR code credential is not supported in the first release, to be added in later release.
- 8. AXIS Barcode Reader ACAP support read QR code version stores up to 4296 bytes, depends on the image resolution and quality. It is optimized for QR code generated by AXIS Camera Station, which contains 32 bytes of data.
- 9. AXIS Barcode Rader ACAP works on selected Axis Intercom including AXIS A8105-E Network Video Door Station, AXIS A8207-VE MKII Network Video Door Station and AXIS I8016-LVE Network Video Intercom. More Axis intercom and camera will be added to the supported list in later release.
- 10.AXIS Barcode Reader ACAP with AXIS A8207-VE MKII Network Video Door Station supports injecting QR code via the OSDP/Wiegand reader interface to Axis or 3rd party door controller.