

Maintenance

- Upgrade procedures, on page 1
- Replace SD card, on page 8
- Reconfigure/Redeploy a sensor, on page 9
- Certificate renewal, on page 13

Upgrade procedures

Upgrade through the Cisco Cyber Vision sensor management extension

Before updating sensors, the Cisco Cyber Vision sensor management extension must be up-to-date.

Update the sensor management extension

The Cisco Cyber Vision sensor management extension must be up-to-date to update IOx sensors.

Procedure

 Step 1
 Retrieve the sensor management extension file (i.e. CiscoCyberVision-sensor-management-<version>.ext) on cisco.com.

 Step 2
 In Cisco Cyber Vision, navigate to Admin > Extensions.

 Step 3
 Click Update to browse the new version of the extension file.

sco					<u>~</u> 8
Ø	Sensors	^	Extensions		
2	 Sensor Explorer Management jobs PCAP Upload 		From this page, you can manage Cyber Vision Extensions. E Vision Center which provide more features, such as the ma detection engines, or integrations with external services.	xtensions are o nagement of ne	ptional add-ons to Cyber w device types, additional
દ	Q Active Discovery	~	Update Unloading. Please do not quit or refresh the page		
3	冬 Users	~	e breezen din u tener en und den en und en en und bellen.		
	⊲ Events		Installed extensions		
	ø API	~	Name	Version	Actions
	및 License		Cyber Vision sensor management	4.1.2	C Update ☐ Remove

Update the sensors

Procedure

Step 1 In Cisco Cyber Vision, navigate to Admin > Sensors > Sensor Explorer.

Sensors that are not up-to-date have their version displayed in red.

Step 2 Click Install sensor, then Update Cisco devices.

uluilu cisco		
ø	₩ System	Sensor Explorer
Ð	🗄 Data Management 🛛 🗡	
Ħ	& Network Organization	From this page, you can explore and manage sensors and sensors folders. Sensors can be remotely and securely reb time, you must authorize it so the Center can receive its data.
¢	. Sensors	🕂 Install sensor 🕅 Manage Cisco devices 🛛 🗧 Organize
۹	— Sensor Explorer	Folders and set
¢	 Management jobs 	☐ Manage credentials
	— PCAP Upload	V Filter U Selected Move selection to More Actions Y
	Q Active Discovery ~	Label IP Address Version Location Health status 🔿 👻
	糸 Users ~	Lyon
	⊲ Events	Paris
	ଣ API ଁ	Connected
	교 License	Image:

The update Cisco devices window pops up listing all sensors that have been deployed with the sensor management extension.

I

			UPDATE CISCO DEVICES		×
Only sen only if th sensors t	sors deployed ere is a new ve to update.	with the Sensor Mana ersion of their applica	agement Extension (except IC tion available in the currently	3000) are concerned here. They appear installed extension. Please select the	ci D
	Label 🔷	IP	Version	Target	
	IE3400	192.168.49.21	4.1.2+202207190948	Updatable to 4.1.3+202210041846	

Step 3 Select the sensors you want to update.

			UPDATE CISCO DEVICES		×
Only sen only if th sensors t	sors deployed ere is a new ve o update.	with the Sensor Mana ersion of their applicat	agement Extension (except 10 tion available in the currentl	C3000) are concerned here. They appear y installed extension. Please select the	C1 C
	Label 🔦	IP	Version	Target	
	IE3400	192.168.49.21	4.1.2+202207190948	Updatable to 4.1.3+202210041846	

Step 4 Click Update.

The sensors' update status appear in the Management jobs page in batches per sensor type and of maximum ten sensors per batch.

.ı ı.ı ı. cısco					<u>⊬</u> 8×
Ø	👶 Network Organization	Management jobs			
Ë	Sensors ^	Jobs execution for sensor manageme	ent tasks.		
~	 Sensor Explorer 			< 1	> 20/page ∨
¢	 Management jobs 				
۹	 PCAP Upload 	Jobs	Steps	Date	Duration
愈	Q Active Discovery ~	Batch update (FCW2445P6X5)	\bigcirc	Oct 13, 2022 5:19:35 PM	In progress

Herebelow the management jobs indicate that the batch of sensors updated successfully.

.ılı.ılı. cısco					<u>~</u> 8
Ø	🚴 Network Organization	Management jobs			
E	Sensors ^	Jobs execution for sensor manage	ment tasks.		
	— Sensor Explorer			< 1	> 20/page ∨
©	 Management jobs 	lobs	Stens	Date	Duration
Q	 PCAP Upload 	5055	51005	Date	Duration
¢	Q Active Discovery ~	Batch update (FCW2445P6X5)	\checkmark	Oct 13, 2022 5:19:35 PM	6m 45s

If the batch update fails, click the red update error icon to see logs.

Batch update (FOC FOC2412V0DL, F FOC2330V0TJ, FC FOC2431V0A0, F	C2401V07N, Update - Error OC2431V08E, OC2334V00D, OC2413V0X3) Update
Batch update (FJ	Error
Single deploymer (FCH2312Y03Z)	Fatal error: at least one device failed
	Logs
Batch update (FC	<pre>x FOC2413V0X3: failed: job with status FAILED has error: Error while</pre>
Single redeploym (FOC2334V045)	<pre>changing app state:Cannot start while in DEPLOYED state. Allowed operations are ['activate', 'upgrade', 'undeploy', 'download_data']</pre>
Single redeploym (FOC2334V00D	 F0C2401V07N: succeeded to update F0C2412V0DL: failed: job with status FAILED has error: Error while changing app state:Cannot start while
Single redeploym (FCW2435P3KV	in DEPLOYED state. Allowed operations are ['undeploy', 'upgrade', 'download_data', 'activate'] ✓ FOC2431V08E: succeeded to update
Single redeploym (FOC2413V0X3)	 F0C2330V07D: succeeded to update x F0C2334V00D: failed: job with status FAILED has error: Error while changing app state:Cannot start while
Single redeploym (FOC2412V0DL)	<pre>in UEPLUYED state. Allowed operations are ['undeploy', 'upgrade', 'download_data', 'activate'] ✓ F0C2431V0A0: succeeded to update</pre>
Single redeployme	ant.

Upgrade through the IOx Local Manager

The following section explains how to upgrade the sensor through the IOx Local Manager. In the example below, the sensor is upgraded from Cisco Cyber Vision version 3.2.2 to version 3.2.3. *Figure 1: The sensor in version 3.2.2 in the Sensors administration page of Cisco Cyber Vision*

-ilialia cisco										<u>[</u> ~/	8~
0	🖽 System		Sensors								
Ð	Data management	t	From this page, you can manage s securely rebooted, shut down, an	ensors in online and of d erased. When a sens	fline modes and generate p or connects for the first tim	rovisioning pack e, you must auth	ages to deploy Cisco Cyber Vis orize it so the Center can rece	sion on remote ser ive its data.	isors. Sensors can al	lso be remotely	and
8	Sensors	^									
¢	 Sensors 		Name	IP	Version	Status	Processing status	Active Disco	very status Capture	e Mode [©]	Uptime
Q (0)	— Capture 冬 Users	v	▼ FOC2334V00H	192.168.69.20	3.2.2+202103181619	Connected	Pending data	Unavailable	All		4d 1h 3 2m 47s
	< Events		S/N: F0C2334V00H Name: F0C2334V00H								
	ø API	•	IP address: 192.168.69.20 Version: 3.2.2+202103181	619							
	₩ License		System date (UTC): Monday Status: Connected	, May 31, 2021 9:1	7 AM						6
	ℜ LDAP Settings		Processing status: Pending d Active discovery: Unavailable	ata :					Remove Get	Provisioni Cap	ture Mode
	⊖ Snort		Deployment: Manual Uptime: 4d 1h 32m 47s								
	∝ ntegrations	•	Capture mode: All Start recording sensor								
	88 Extensions		um co to statistics								
			 FCH2312Y047 	192.168.70.20	3.2.2+202103181753	Connected	Pending data	Unavailable	All		3m 27s
					LUPDATE C	ISCO DEVICES	+ DEPLOY CISCO DEVICE	+INSTALL SENS	OR MANUALLY	IMPORT OFF	LINE FILE

- 1. Access the IOx Local Manager.
- **2.** Stop the application.

Q Search Menu Items		Configuration * >	Services > IOx			
📰 Dashboard		cisco Cisco	Systems IOx Local Manager			
Monitoring	>	Applications	Remote Docker Workf	low Docker Layers	System Info	Syste
Configuration	>					
O Administration	>	CyberVisio	on sensor for aarch64	RUNNING		
C Licensing		docker Memory *	3.2.2+202103181622	exclusive	• Add	i New
K Troubleshooting		CPU *		100.0%		
		Stop	🌣 Manage			

The operation takes a few moments.

Applications	Remote Docker Workflow	Docker Layers	System Info	System Setting	Sys
CyberVisio	nSensorN	RUNNING			
TYPE docker	VERSION 3.2.2+202103181622	PROFILE exclusive			
Memory *		100.0%	O Add N	ew 🛛 🕄 Refresh	
CPU *		100.0%			
Stop	🌣 Manage		_		
				ահախ	

The application status switches to STOPPED.

In Cisco Cyber Vision, the sensor status switches to Disconnected.

III System		Sensors							
Data management		From this page, you can manage securely rebooted, shut down, a	sensors in online and off ind erased. When a senso	line modes and generate p r connects for the first tim	rovisioning packa e, you must autho	ges to deploy Cisco Cyber Vi rize it so the Center can rece	ision on remote sens eive its data.	sors. Sensors can also be remo	otely and
Sensors	^								
- Sensors		Name	IP	Version	Status	Processing status	Active Discov	ery status Capture Mode [©]	Uptime
 Capture 		▼ FOC2334V00H	192.168.69.20	3.2.2+202103181619	Disconnected Ø	SSH Disconnected	Unavailable	All	N/A
条 Users	~								
< Events		S/N: FOC2334V00H Name: FOC2334V00H IP address: 192.168.69.2	2 0						
ø [⊄] API	ř	Version: 3 . 2 . 2+20210318 System date (UTC): Monda	81619 y, May 31, 2021 9:20	AM				- L	6
₩ License		Status: Disconnected Processing status: Disconn	ected					Remove Get Provisioni	Capture Mode
糸 LDAP Settings		Active discovery: Unavailat	ble						
⊘ Snort		Capture mode: All							
∝ Integrations	~	 FCH2312Y047 	192.168.70.20	3.2.2+202103181753	Connected	Pending data	Unavailable	All	10m
BB Extensions					ISCO DEVICES	+ DEPLOY CISCO DEVICE	+ INSTALL SENSO		OFFLINE FILE

3. In the IOx Local Manager, click the **Deactivate** button.

The application status moves to DEPLOYED.

4. Click Upgrade.



The pop up Upgrade application appears.



- 5. Select the **Preserve Application Data** option.
- 6. Select the new version of the application archive file.
 - e.g. CiscoCyberVision-IOx-aarch64-3.2.3.tar

Upgrade application	×
Application Id:	CyberVisionSensorNetwork
Select Application Archive	Choose File CiscoCyberh64-3.2.3.tar
Preserve Application Data	\checkmark
	OK Cancel

The operation takes a few moments.

L

Applications	Remote Docker	Workflow	Docker Layers	System Info	System Setting	System T
CyberVisior Cisco Cyber Vision	SensorN sensor for aarch64	DEP	LOYED			
TYPE docker	VERSION 3.2.2+20210318162	2	PROFILE exclusive			
Memory *		10	0.0%	• Add	New C Refresh	
CPU *		10	0.0%			
✓ Activate	Upgrade	葿 Delete		_		
					cisco	
✓ Activate	Upgrade	f Delete		Operation in p Please wait a	IIIIII CISCO rogress, this can take so and do not reload the br	ome tii owser.

A message indicating that the sensor has been successfully upgraded is displayed.



- 7. Check the number of the new version.
- 8. Click Activate.

CyberVision Cisco Cyber Vision	DEPLOYED	
TYPE docker	VERSION 3.2.3+202104292126	PROFILE exclusive
Memory *		100.0%
CPU *		100.0%
✓ Activate	Upgrade	💼 Delete

- 9. Check configurations.
- **10.** Click the **Activate App** button.

The application status moves to ACTIVATED.

11. Click the Start button.

The application status changes to RUNNING.

In Cisco Cyber Vision, the sensor is upgraded from version 3.2.2 to 3.2.3 and its status moves to Connected.

I System		Sensors							
Data management	nt	From this page, you can manage securely rebooted, shut down, and	sensors in online and off nd erased. When a senso	line modes and generate p r connects for the first tim	provisioning pack le, you must auth	ages to deploy Cisco Cyber Vis orize it so the Center can recei	ion on remote ser ve its data.	nsors. Sensors can also be	remotely and
Sensors	^								
 Sensors 		Name	IP	Version	Status	Processing status	Active Disco	very status Capture Mo	de [©] Uptime
 Capture 		▼ E0C2334V00H	192 168 69 20	323+202104292032	Connected	Peoding data	Unavailable	All	4d 1h 4
糸 Users	*	100233440011	172.100.07.20	0.2.0 202104272002		r chung onta		0	9m
S Events		S/N: F0C2334V00H Name: FOC2334V00H							
& API	*	IP address: 192.168.69.2 Version: 3.2.3+20210429	0 2032						
₩ License		System date (UTC): Monday Status: Connected	, May 31, 2021 9:3	3 AM				- L	
ℜ LDAP Settings		Processing status: Pending Active discovery: Unavailab	fata ie					Remove Get Provisi	oni Capture Mode
⊙ Snort		Deployment: Manual Uptime: 4d 1h 49m							
∝ Integrations	*	Capture mode: All Start recording sensor							
BB Extensions		Left Go to statistics							
		FCH2312Y047	192.168.70.20	3.2.2+202103181753	Connected	Pending data	Unavailable	All	19m 34 s
					SISCO DEVICES	+ DEPLOY CISCO DEVICE	+INSTALL SENS		PORT OFFLINE FILE

Replace SD card

This section explains how to replace a SD card on a Cisco IE3x00.

Procedure

Step 1 Connect to the device CLI and use the following commands to disable IoX:

```
configure terminal
no iox
exit
```

- **Step 2** Replace the SD card.
- **Step 3** Format the SD card using the following command:

format sdflash: ext4



Step 4 Enable IOx using the following command:

configure terminal iox



Step 5 Follow the instructions described in the following section to redeploy the sensor.

What to do next

Reconfigure/Redeploy a sensor, on page 9

Reconfigure/Redeploy a sensor

The Redeploy button is used when you need to replace a sensor model with another one keeping the same network configurations (e.g. replacing a Cisco IE3400 with a Cat 9300), change configurations, or if you need to reconfigure the sensor (e.g. to enable Active Discovery).

To do so:

Procedure

Step 1 On the Sensor Explorer page, click the sensor to reconfigure/redeploy. The sensor right side panel appears.Step 2 Click Redeploy.

Ø	۲ System	Sensor Explorer		FCW2445P6X5 ×
Ð	🗐 Data Manageme 🗡	From this page, you can explore and manage sensors and sensors folders. Sensors can be remotely and see	urely reboo	Label: FCW2445P6X5 🖉
ŧ	& Network Organizat	first time, you must authorize it so the Center can receive its data.		Serial Number: FCW2445P6X5 IP address: 192.168.49.21
¢	Sensors ^	🖶 Install sensor 🛛 🖞 Manage Cisco devices 🛛 🚝 Organize		Version: - System date: N/A Deployment: Sensor Management Extension
۹	 Sensor Explorer 	Folders and sensors (3)		Active Discovery: Unavailable Canture mode: All
٢	 Management jobs 	V Films Octubed Managements Managements		System Health
	— PCAP Upload	Pritter O Selected Move selection to More Actions •		Status: Disconnected Processing status: Disconnected
		Label IP Address Version Location Health status 💿	 Pro 	Uptime: N/A
	糸 Users ~			🗅 Move to
	⊲ Events			Redeploy 🕞 Uninstall
	≪ API ∽	C = FCW2445P6X5 192.168.49.21 Disconnected	Dis	

A pop up asking to confirm the redeployment of the sensor appears.

Step 3 Click OK to proceed.

A summary of the sensor configuration is displayed. In this example, we're going to change the Collection VLAN number.

Step 4 Click Start.

Redeploy Cisco device



- Reconfigure your Cisco device for Cyber Vision (i.e modify the IP address);
- Deploy the Cyber Vision IOx sensor app on a new device using this configuration.

Device IP:	Device port:
192.168.49.20	443
Capture IP address:	Capture prefix length:
169.254.1.2	30
Capture VLAN number:	Collection IP address:
2508	192.168.49.21
Collection prefix length:	Collection VLAN number:
24	507
Use global credentials:	Disk size:
No	Use as much space as possible
Active Discovery interfaces:	
192.168.50.21/24 VLAN#50	

Exit

Start

Step 5 Enter the credentials to reach the sensor to redeploy and click **Connect**.

Redeploy Cisco device

IP address"	Port
192.168.49.20	443
	For example 443 or 8443
Center collection IP	
leave blank to use current collection IP	
Credentials	
Login*	
admin	
Password*	
•••••	

Step 6 Click the blue link to fill the warning fields with the current sensor configuration. We change the Collection VLAN number value to 49.

Next

he remaining fields.	
Click here to fill the warning fields with the o	current sensor configuration
Cisco device: IE-3400-8T2S	
Capture IP address*	Capture prefix length*
169.254.1.2	30
	Like 24, 16 or 8
Capture VLAN number*	Collection IP address*
2508	192.168.49.21
Collection prefix length*	Collection gateway
24	
Like 24, 16	or 8
Collection VI AN number*	A

🗧 Exit

- Step 7 Click Next.
- **Step 8** You can enable Active Discovery selecting Passive and Active Discovery.
- Step 9 Click Deploy.

A message saying that the sensor is being redeployed appears. You can either go the jobs page or go back to the Sensor Explorer page.

Step 10 Click Go to the jobs page.

Redeploy Cisco device

Done!

The Cyber Vision IOx sensor application is being redeployed on your device. A job has been created to track deployment progress.

What's next?

Back to Sensor Explorer

Go to the jobs page

You are redirected to the Management jobs page to see the redeployment advancement. This can take several minutes.

Ø	₩ System	Management jobs				
F	🗐 Data Manageme 🗡	Jobs execution for sensor mana	agement tasks.			
Ħ	a, Network Organizat				< 1 >	20/page $^{\vee}$
¢	Sensors					
Q		Jobs	Steps			Duration
	 Sensor Explorer 		_	-	_	
\$	 Management jobs 	Single redeployment (FCW2445P6X5)		0	0	In progress
	DCAD Usland					

If you go back to the Sensor Explorer page, you will see that the sensor is in Redeploying status.

Sensor Explorer

From this page, you can explore and manage sensors and sensors folders. Sensors can be remotely and securely rebooted, shut down, and erased. When a sensor connects for the first time, you must authorize it so the Center can receive its data.

+ Ir	nstall sensor 🛛 👸 Ma	anage Cisco devices	e Orga	nize			
Folde	Folders and sensors (3)						
∀ Filt	er 0 Selected	Move selection to	More	Actions 🗸		As of: Feb 23, 202	2 4:50 PM
	Label	IP Address	Version	Location	Health status 🕕 🔻	Processing status 🕕	Active Discovery
	•			0.00	Descended 1	Descended 1	
	•			194815			
	□ FCW2445P6X5	192.168.49.21			Redeploying	Not enrolled	Unavailable

Once the redeployment is finished, the sensor will switch status to connected and the Active Discovery to Enabled.

□ FCW2445P6X5	192.168.49.21	4.1.0+202202151440	Connected	Pending data	Enabled	a minute

Certificate renewal

The certificates generated by Cisco Cyber Vision have a validity of two years.

Sensor certificates must be renewed manually. The procedure used differs whether the certificate is already expired or not and whether the sensor has been deployed using the sensor management extension.

- If the certificate is still valid, refer to Sensor certificate renewal, on page 14.
- If the sensor was deployed with the sensor management extension, refer to Sensor certificate renewal, on page 14.

• If the certificate is outdated, and was deployed manually, refer to Sensor certificate renewal through the Local Manager, on page 17.

Sensor certificate renewal

The following procedure applies to:

• Sensors deployed with the sensor management extension, whether the certificate expiration date is exceeded or not (i.e. the deployment method is indicated in the sensor's right side panel).

	CSystem issuesActions requiredC
Sensor Explorer	FOC2330V0TO ×
From this page, you can explore and manage sensors and sensors folders. Sen erased. When a sensor connects for the first time, you must authorize it so th	Label: FOC2330V0T0 Serial Number: FOC2330V0T0 IP address: 192.168.49.41
△ 2 sensor certificates expired	Version: 4.2.2+202306261519 System date: Jul 6, 2023 11:26:00 AM
HINSTAIL Sensor 🖓 Manage Cisco devices 🛛 🗟 Organize	Deployment: Sensor Management Extension Active Discovery: Unavailable Capture mode: All
Folders and sensors (3)	System Health
√ Filter 0 Selected Move selection to More Actions ✓	Processing status: Normally processing Uptime: 18 hours
Label IP Address Version	🗠 Go to statistics
□	Start Recording
□ □ FCW2445P6X5 192.168.49.21 4.2.2+202306261519	🗁 Move to
□ = FOC2330V0T0 192.168.49.41 4.2.2+202306261519	Capture mode
	⊖ Uninstall

• In the case of sensors deployed manually, it only applies if the sensors certificate have not expired yet (i.e. the sensor certificate status is Expire Soon).

If sensors have been deployed manually and the certificate expiration date is exceeded, refer to Sensor certificate renewal through the Local Manager, on page 17.

Procedure

Step 1 In Cisco Cyber Vision, navigate to Admin > Sensors > Sensor Explorer or click the top banner alert to access the Sensor Explorer page directly.

I



Another alert is displayed.

uluilu cisco		↓ System issues Actions required ∠
Ø	If System	Sensor Explorer
Ê.	🗄 Data Management 🗠	From this page you can evaluate and manage concerts and encours folders. Someous can be compted, and conjugaly selected
Ë	💩 Network Organization	shut down, and erased. When a sensor connects for the first time, you must authorize it so the Center can receive its data.
C	. Sensors ~	△ 2 sensor certificates expired and 1 will expire soon Manage certificates ×
۹	Q Active Discovery ~	🕂 Install sensor 🏦 Manage Cisco devices 🛛 🗟 Organize
¢	糸 Users ~	Folders and sensors (3)
	⊲ Events	\bigtriangledown Filter 0 Selected Move selection to More Actions \checkmark As of: Jul 6, 2023 11:25 AM \bigcirc
	& API	Label IP Address Version Location Health status * Processing status
	₩ License	E FCH2309Y01Z 192.168.49.23 4.2.2+202306261711 Connected Normally pro
	糸 External Authentic ~	E FCW2445P6X5 192.168.49.21 4.2.2+202306261519 Connected Normally pro
	⊖ Snort	Image: Point Section Se

Step 2

Click Manage certificates in the alert or Manage Cisco devices > Manage certificates.



Sensor Explorer

From this page, you can explore and manage sensors and sensors folders. Sensors can be remotely and securely rebooted, shut down, and erased. When a sensor connects for the first time, you must authorize it so the Center can receive its data.

△ 2 sensor certificates expired and 1 will expire soon				Manage certif	ficates X
+ Install sensor	اً} Manage Cisco devices	🗄 Organize			
Folders and sen	C Update Cisco devices				
	B Manage credentials				
✓ Filter 0 Sel	Ø Manage certificates	More Actions ∨	As of	: Jul 6, 2023 11:26 AM	R
Label	IP Address	Version	Location He	alth status 🔻 🛛 Pro	cessing status

The Manage sensors certificates window opens.

I

	MANAGE SEN	SORS CERTIFICATES	Activ	Х
sor to renew its certificate.				
annot be selected, it means the	at its certificate cannot be renewed	automatically.		
status is Expired × Certifica	ate status is Expiring Soon $ imes$			
Sensor Label	IP	Certificate Status 🔺	Expiration Date	
FCH2309Y01Z	192.168.49.23	Expired	Jul 2, 2023	
FOC2330V0T0	192.168.49.41	Expired	Jul 2, 2023	
FCW2445P6X5	192.168.49.21	Expiring Soon	Jul 14, 2023	
	or to renew its certificate. nnot be selected, it means th tatus is Expired × Certific Sensor Label FCH2309Y01Z FOC2330V0T0 FCW2445P6X5	or to renew its certificate. not be selected, it means that its certificate cannot be renewed tatus is Expired × Certificate status is Expiring Soon × Sensor Label IP FCH2309Y01Z 192.168.49.23 FOC2330V0T0 192.168.49.21 FCW2445P6X5 192.168.49.21	or to renew its certificate. not be selected, it means that its certificate cannot be renewed automatically. tatus is Expired × Certificate status is Expiring Soon × Sensor Label IP FCH2309Y01Z 192.168.49.23 Expired FCW2445P6X5 192.168.49.21 Expiring Soon	MANAGE SENSORS CERTIFICATES or to renew its certificate. not be selected, it means that its certificate cannot be renewed automatically. tatus is Expired X Certificate status is Expiring Soon X Sensor Label IP Certificate Status ^ Expiration Date FCH2309Y01Z 192.168.49.23 Expired Jul 2, 2023 FOC2330V0T0 192.168.49.21 Expired Jul 14, 2023 FCW2445P6X5 192.168.49.21 Expiring Soon Jul 14, 2023

Step 3 Select the sensor with the status Expiring Soon.

Step 4 Click Renew certificate.

		MANAGE SENS	SORS CERTIFICATES		Х
Select a s If a senso	sensor to renew its cer or cannot be selected, it	tificate. means that its certificate cannot be renewed a	automatically.		
The ce	ertificate has been succ	cessfully renewed.			×
マ Filt	ter				
Certifica	ate status is Expired $ imes$	Certificate status is Expiring Soon \times			
	Sensor Label	IP	Certificate Status 🔷	Expiration Date	
0	FOC2330V0T0	192.168.49.41	Expired	Jul 2, 2023	
0	FCH2309Y01Z	192.168.49.23	Expired	Jul 2, 2023	
	FCW2445P6X5	192.168.49.21	Valid	Sep 3, 2025	
				Cancel Renew certi	ficate

The certificate is renewed and automatically sent to the sensor. Its status switches to Valid and the new expiration date appears.

Sensor certificate renewal through the Local Manager

In case of certificate expiration, communication with the sensor is no longer possible if it was deployed manually (i.e. without the sensor management extension). In this case, the certificate is renewed by sending it to the sensor manually. As the certificate is part of the provisioning package, the action consists in generating the provisioning package and sending it to the sensor application through the Local Manager.

	C System issues Action required ∠ S ∨
Sensor Explorer	FCH2309Y01Z ×
From this page, you can explore and manage sensors and sensors folders. Sensor erased. When a sensor connects for the first time, you must authorize it so the C	Label: FCH2309Y01Z Serial Number: FCH2309Y01Z IP address: 192.168.49.23
▲ 1 sensor certificate expired	Version: 4.2.2+202306261711 System date: Jul 6, 2023 11:28:44 AM
🕂 Install sensor ျိုိ Manage Cisco devices 🛛 🗟 Organize	Deployment: Manual Active Discovery: Disabled Capture mode: All
Folders and sensors (3)	System Health Status: Connected
√ Filter 0 Selected Move selection to More Actions ✓	Processing status: Normally processing Uptime: 18 hours
Label IP Address A Version Lo	∠ Go to statistics
□ □ FCH2309Y01Z 192.168.49.23 4.2.2+202306261711	Start Recording
□ □ FCW2445P6X5 192.168.49.21 4.2.2+202306261519	Deve to
□	⊥ Download package Capture mode
	◯ Enable IDS
	() Shutdown 🕞 Uninstall

Procedure

Step 1 In Cisco Cyber Vision, navigate to Admin > Sensors > Sensor Explorer.

Step 2 Click Manage Certificates.

The Manage sensors certificates window appears.

	5				
C		MANAGE	SENSORS CERTIFICATES		×
N Se	Select a sensor to renew its o If a sensor cannot be selected	ertificate. , it means that its certificate cannot be rene	wed automatically.		31
ŀ	Certificate status is Expired >	Certificate status is Expiring Soon \times			
L	Sensor Label	IP	Certificate Status 🔷	Expiration Date	
-	O FCH2309Y	01Z 192.168.49.23	Expired	Jul 2, 2023	

Step 3 Select the sensor and click **Renew Certificate**.

5)		MANA	GE SENSORS CERTIFICATES		Х
⊃ v	Select a sensor to renew its ce If a sensor cannot be selected, V Filter	rtificate. It means that its certificate cannot be re	enewed automatically.		ŀ
Ŝ€	Certificate status is Expired \times	Certificate status is Expiring Soon \times			er
,	Sensor Label	IP	Certificate Status 🔷	Expiration Date	
	• FCH2309Y0	1Z 192.168.49.23	Expired	Jul 2, 2023	
J					
Ξ١					¢.
4					
_i					e
Ð					e
ĩč					e
Ri					
n				Cancel Renew certi	ificate

A message is displayed.

\triangle
A manual action will be required after the certificate renewal.
This sensor is not managed by Sensor Management Extension and its certificate has already expired.
Please download a provisionning package in the Sensor Explorer and push it on the sensor.
Cancel Renew certificate

Step 4 Click **Renew certificate** again.

The sensor certificate status appears as valid.

	MANAGE SENSORS CERTIFICATES						
Se If a	Select a sensor to renew its certificate. If a sensor cannot be selected, it means that its certificate cannot be renewed automatically.						
С	Certificate	e status is Expired $ imes$	Certificate status is Expiring Soon \times				
		Sensor Label	IP	Certificate Status 📤	Expiration Date		
		FCW2445P6X5	192.168.49.21	Valid	Sep 3, 2025		
		FOC2330V0T0	192.168.49.41	Valid	Sep 3, 2025		А
		FCH2309Y017	192.168.49.23	Valid	Sen 3 2025		

Step 5

5 Close the Manage sensors certificates window.

The sensor's health and processing status appear as Disconnected.

Sensor Explorer

From this page, you can explore and manage sensors and sensors folders. Sensors can be remotely and securely rebooted, shut down, and erased. When a sensor connects for the first time, you must authorize it so the Center can receive its data.

+	nstall sensor ျိုိ Ma	anage Cisco devices	🗧 Organize				
Folde	ers and sensors (3	3)					
∑ Filt	o Selected	Move selection to	More Actions \checkmark		As of	: Jul 6, 2023 11:41 AM	g
	Label	IP Address	Version	Location	Health status 🔻 🛛 F	Processing status	Active Di
	□ FCH2309Y01Z	192.168.49.23	4.2.2+202306261711		Disconnected	Disconnected	Disa
	➡ FCW2445P6X5	192.168.49.21	4.2.2+202306261519		Connected	Normally processing	Unav
	E FOC2330V0T0	192.168.49.41	4.2.2+202306261519		Connected	Normally processing	Unav

- Step 6Click the sensor in the list.Its right side panel opens.
- Step 7Click the Download package button.

<u>⊬</u> 8 ∨

	⊻ 8
Sensor Explorer	FCH2309Y01Z
Trom this page, you can explore and manage sensors and sensors folders. Sensor rased. When a sensor connects for the first time, you must authorize it so the C	Label: FCH2309Y01Z Serial Number: FCH2309Y01Z IP address: 192.168.49.23 Version: 4.2.2+202306261711 System date: Jul 6, 2023 11:36:49 AM Deployment: Manual
Folders and sensors (3) V Filter 0 Selected Move selection to More Actions V	Active Discovery: Disabled Capture mode: All System Health
Label IP Address Version Lo	Status: Disconnected Processing status: Disconnected Uptime: N/A
□ □ FCH2309Y01Z 192.168.49.23 4.2.2+202306261711	Co to statistics
□ □ FCW2445P6X5 192.168.49.21 4.2.2+202306261519	Move to
□ □ FOC2330V0T0 192.168.49.41 4.2.2+202306261519	
	Reboot

Step 8

Step 9 The sensor's health status switches to Connected and its processing status to Normally processing.

Sensor Explorer

From this page, you can explore and manage sensors and sensors folders. Sensors can be remotely and securely rebooted, shut down, and erased. When a sensor connects for the first time, you must authorize it so the Center can receive its data.

	nstall sensor ျို M	anage Cisco devices	🗧 Organize					
Folde	Folders and sensors (3)							
∑ Filt	er 0 Selected	Move selection to	More Actions \checkmark		A	s of: Jul 6, 2023 11:56 AM	Q	
	Label	IP Address	Version	Location	Health status 🍷	Processing status	Active Di	
	□ FCH2309Y01Z	192.168.49.23	4.2.2+202306261711		Connected	Normally processing	Disal	
	➡ FCW2445P6X5	192.168.49.21	4.2.2+202306261519		Connected	Normally processing	Unav	
	➡ FOC2330V0T0	192.168.49.41	4.2.2+202306261519		Connected	Normally processing	Unav	