

Navigating through Cisco Cyber Vision

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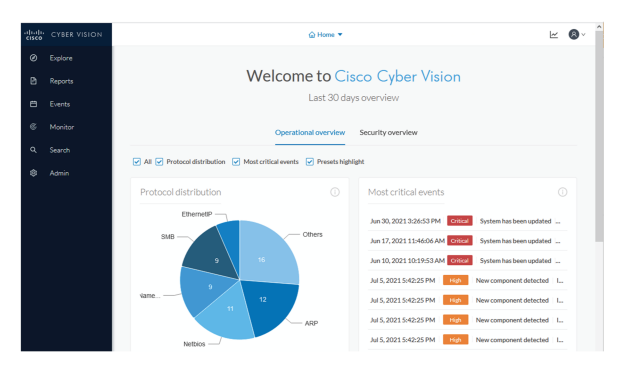
Home

This page is where you'll land as logging in Cisco Cyber Vision.

The home page displays an operational and a security overview of the industrial network over the last month.

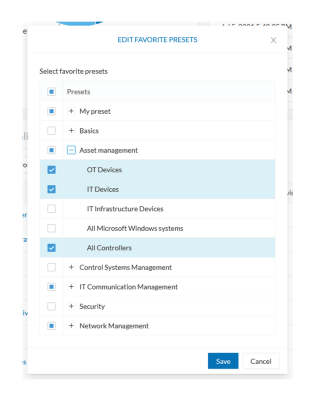
You can edit which information is displayed by ticking/unticking the different boxes available.

In the operational overview, you will find a pie chart with the protocol distribution and a list of the most critical events.

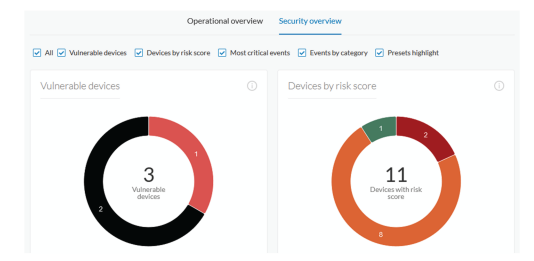


Below, a preset highlight you can edit to display your favorite presets.

☆ Edit favorite presets]				
Preset	Risk score	Last precomputation	Devices	Vulnerabilities	Events
All Controllers	45	Jul 8, 2021 11:32:22 AM	5	42	12
Broadcast traffic only	45	Jul 8, 2021 11:31:58 AM	7	31	0
IT Activities	45	Jul 8, 2021 11:31:51 AM	8	52	16
IT Devices	45	Jul 8, 2021 11:32:01 AM	6	0	16
Internet Activities	Unknown	Jul 8, 2021 11:31:58 AM	0	0	0
OT Devices	45	Jul 8, 2021 11:31:57 AM	4	20	1
Risky devices	63	Jul 8, 2021 10:59:37 AM	3	42	2



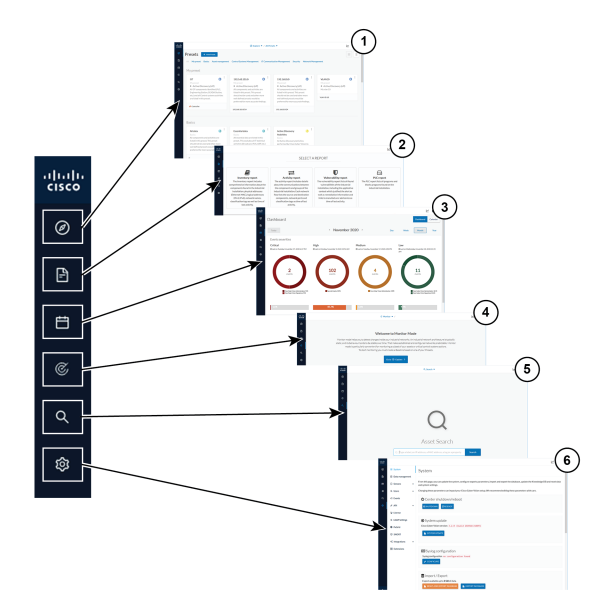
In the security overview, you will find a pie chart representing the vulnerable devices per severities, and a pie chart representing the devices per risk score.



Below, a list of the most critical events, and events classified per category, as well as a preset highlight that you can edit.

Most critical events		i) Events by categ	ory		
Jun 30, 2021 3:26:53 PM Critical	System has been updated				
Jun 17, 2021 11:46:06 AM Critical	System has been updated	18 -			
Jun 10, 2021 10:19:53 AM Critical	System has been updated	16 - 14 -			
Jul 5, 2021 5:42:25 PM High	New component detected		_		
Jul 5, 2021 5:42:25 PM High	New component detected			19	
Jul 5, 2021 5:42:25 PM High	New component detected				
Jul 5, 2021 5:42:25 PM High	New component detected		_		
Jul 5, 2021 5:42:25 PM High	New component detected				
Jul 5, 2021 5:42:25 PM High	New component detected		Secur	ity Events	
Jul 5, 2021 5:42:25 PM High	New component detected				
Presets highlights					
☆ Edit favorite presets					
	Risk score	Last precomputation	Devices	Vulnerabilities	Even
☆ Edit favorite presets	Risk score	Last precomputation Jul 8, 2021 11:32:22 AM	Devices 5	Vulnerabilities	Even 12

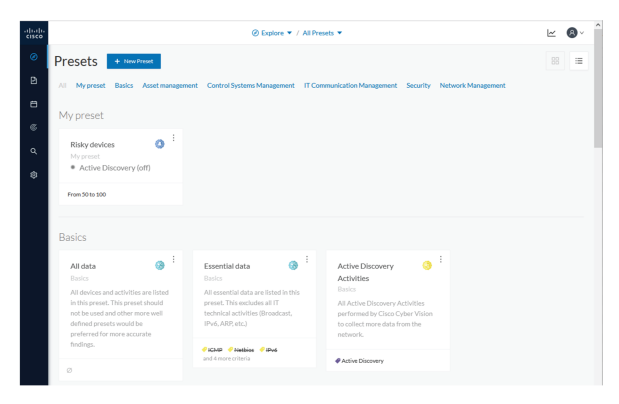
The navigation bar on the left gives access to all other main pages of Cisco Cyber Vision:



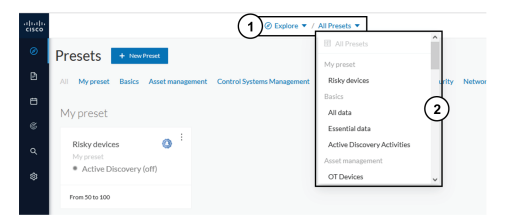
- Explore (1): This button leads to the overview of Explore by defaults or configured.
- Reports (2): This button leads to the Reports to export valuable information about the industrial network.
- Events (3): This button leads to the Events which contains graphics and a calendar of all events generated by Cisco Cyber Vision.
- Monitor (4): This button leads to the Monitor to perform and automatize data comparisons of the industrial network.
- Search (5): This button leads to the Search to look for precise data in the industrial network.
- Admin (6): This button leads to the Admin.

Explore

Presets is a page containing an overview of all presets existing in Cisco Cyber Vision whether they are present by default or part of users' customizations. You can access this page by clicking the Explore button on the left navigation bar.



The top navigation bar (1) allows you to access the different presets (2) and then reach their different Preset views.



Preset views

There are several types of views which relate to different perspectives:

• The dashboard:

The Dashboard is a unique view which is displayed by default when accessing a preset. It offers an overview of data found by the preset. The fact that it's a tag-oriented view allows you to have a general insight of the network without going into deep and technical details.

• The map:

The Map is a visual data view of the industrial network that gives you a broad insight of how components are connected to each others.

• Lists:

Lists are views specialized whether on devices or activities. These views provide classic but powerful data filtering to match what you are looking for. For more information, refer to the Device and activity lists.

• The Purdue Model:

In this map, the components of a preset are distributed among the layers of the Purdue Model architecture.

Views are always structured as shown below:

- The top navigation bar (1), which allows you to easily switch between the different views thanks to its menu.
- The filtering area on the left (2), which allows you to modify and manage the preset by adapting criteria and registering changes.
- The view you're on (3), which dynamically evolves as you change and save criteria.

Example of the OT Devices preset on the dashboard view:

.ı ı.ı ı. cısco			② Explore ▼ / OT	Devices 🔻 ,	1.	$\mathbf{)}$		₩ 8
Ø	<u>ා</u> ම් ළ 1		Last 30 days (May 16, 2021 7:01:30 PM –	- Jun 15, 20	2 Dashboard Map	Refresh		
Ē	OT Devices	۲	Global Risk Score	0	Device list Activity list Vulnerabilities	8	Activities	xport to PDF
୍ ପ ଷ୍ଟ	Description: All OT devices identified (PLC, Engineerin, Station, SCADA Station, etc.) and all Contr systems activities are listed in this preset. Active baseline: No active baseline Active Discovery: Disabled	rol	62		Security Insights Purdue Model O other co	mponent	2	
	Criteria Select all Reject all		Vulnerabilities	0	Events		Variables 340	+ × =
	Search criteria Risk Score K. NETWORKS	م ۲	53 2 vulnerable devices		1	6	Credential	Q
	 DEVICE TAGS Devices without tags 	√ 11 ∧	Tags					
	O Device - Level 0-1 O Device - Level 2		Devices and components per tag			Activities per tag		
	Oevice - Level 2		Device - Level 2		4	Control system beha	avior	15
	 Ø Network analysis Ø Software 		 Controller Engineering Station 		2	 Program Download Program Upload Read Var 		2 2 2
	 Ø System 		Device - Level 3-4		2	Read Var Start CPU		2
	->- ACTIVITY TAGS	√39 ∧	 HTTP Client Web Server 		1	Stop CPU Write Var		2
>	Activition without tone	~	Network analysis		1	 Diagnostics PLC Reservation 		1

Display of preset views has been optimized to avoid lags, solve performance issues and prevent the application from crashing, especially in case of large data flow.

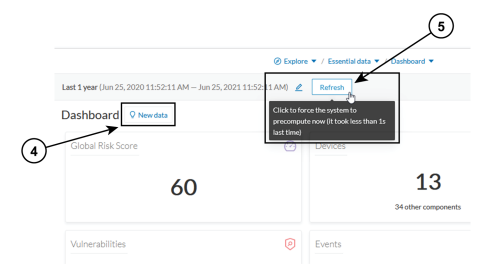
The entire database used to be checked over and over. Elements such as components, tags and activities were counted repeatedly and displayed simultaneously in the preset views, which were continuously refreshed.

As of Cisco Cyber Vision version 4.0.0, data found is stored instead of being directly displayed in the preset views. Preset views refresh occurs only when necessary or requested to not overload the application display. The elements visible in the preset views are actually data from the previous computation, which means that data displayed in the GUI and the data stored in the database, are asynchronous. This actually lighten data load on preset views.

In addition, computation adapts to the preset consultation frequency. That is, a preset often viewed by users will be computed accordingly. Instead, the system will not compute presets that are never used.

When on a preset, data are regularly computed thanks to an automatized data computation running in the background. However, this will not refresh the preset view. Two buttons are available in the preset view to act independently whether on the database or on the preset view to lighten the load on the system:

- The New data button (4) appears each time a new computation is done and refresh the view as you click on it. The view will be updated to the last computation done in the system, which means that using this button won't necessarily show new data.
- The Refresh button (5) forces data computation and refresh the preset view. This task requires more resources and should be used in the following cases:
 - If you expect that new data has been found during the most recent computation (e.g. a new device plugged into the network).



• If custom data such as groups or names have been changed (e.g. if adding a device into a group).

In any cases, the computation is forced and the view is refreshed as you navigate in the application. For example, when accessing another preset or when moving from one view to another.

Note

New preset view optimization has also an impact on how criteria are handled in preset views. To be taken into account and thus for the computation to be forced, criteria must be saved as a new preset if acting from a default preset, or saved if in a custom preset.

Dashboard

The dashboard is the view by default when opening a preset. It gives you an overview of the preset's global risk score, number of devices, activities, vulnerabilities, events, variables and credentials.

The dashboard is also a tag-oriented view. It's an overview of all tags found -independently of the ones set as criteria- with the number of devices and activities found per tag.

1-1 1- :Isco		@ Explore	▼ / All data ▼	/ Dashboard 💌				~
0 - 0 0 4	2 🗅 🏫 Î	Last 30 days (May 16, 2021 7:01:3	0 PM — Jun 15	, 2021 7:01:30 PM) 🖉	Refresh			
All data Basics	۲	Dashboard V New data					🖹 Exp	oort to PDF
 Description: All devices and activities are listed in This preset should not be used and a well defined presets would be prefer accurate findings. Active baseline: No active baseline 	ther more	Global Risk Score	Å	-	.3 components	Activities	54	~
Active Discovery: Disabled Criteria Select all Reje	ctall Default	Vulnerabilities	0	Events		Variables	340	+ X =
Search criteria	٩	118		3	9	Credential		,C
RISK SCORE	~	7 vulnerable devices					0	
品 NETWORKS	~	Tags						Ø
 Devices without tags Ø Device - Level 0-1 		Devices and components pe	er tag		Activities per tag			
Oevice - Level 0-1		Device - Level 2		9	Control system beh	navior		15
O Device - Level 3-4				7	🤗 Program Download			2
 Ø Network analysis Ø Software 		Engineering Station Device - Level 3-4		2 4	 Program Upload Read Var 			2
 System 		DNS Server		1	Start CPU Stop CPU			2 2

Example: For the purpose of the whole example given below, we access the All data preset, select the Controller tag as criteria (under Device - Level 2), and save the selection as "Example: Controller tag".

Devices per tag: The number in brackets indicates there are 7 devices tagged as Controller (1). On the dashboard, you see this result accordingly (2). One device is tagged as Web Server (3). This means that one of the Controller is a Web Server. Following this logic, we can say that five of the Controllers are Rockwell Automation devices.

Ø DEVICE TAGS	√1 ∧	·	
Devices without tags		Tags	
 Ø Device - Level 0-1 			
 Ø Device - Level 2 		Devices and components per tag	
Citect Alarm Server		Device - Level 2	7
Citect IO Server			
Citect Report Server		🤣 Controller	<u> </u>
Citect Trend Server		Device - Level 3-4	1
Controller (7)		Web Server	1(3)
Engineering Station		System	5
🔗 Master		Rockwell Automation	F
Network Switch		 Rockweit Automation 	5

If you want to know more about one of these devices, switch to the Device and activity lists and reach them using the filter available in the tags column.

Activities per tag: As for activities, there is no activity tags set as criteria in the example below (4). Yet, you can see that many activities have been found (5). This is because the dashboard view collects all activities involved with the Controller devices found.

L

⊘ RISK SCORE	~	Tags			
副 NETWORKS	~	Devices and components per tag		Activities per tag	
Ø DEVICE TAGS	√1 ∨	Device - Level 2	7	Control system behavior	15
-∿ ACTIVITY TAGS	^		7	Program Download	2
Activities without tags			,	🤗 Program Upload	2
Ocontrol system behavior	$\dot{\Box}$	Device - Level 3-4	1	🔗 Read Var	2
IT behavior	(4)	Web Server	1	🔗 Start CPU	2
 Ø Network analysis 	γ	System	5	🔗 Stop CPU	2
Protocol				🔗 Write Var	2
 Security analysis 		Rockwell Automation	5	Diagnostics	1
				PLC Reservation	1
GROUPS	\sim			Read Memory	1
_				IT behavior	2
SENSORS	^			Ping	1
EXP1-INT17048					1
	~				-
<				Network analysis	5

If you want to know more about one of these activities, switch to the Device and activity lists and reach them using the filter available in the tags column.

Device and activity lists

The device and activity lists are two specialized and oriented views. Even though they are legated and share a large number of data, devices and activities are split in two different views to facilitate comprehension and visualization of data.

These views provide general information and advanced technical data about each element found in the preset. Check at the differences between the device and activity views.

The All Controllers preset in the device list view:

				Il Controllers 🔻 / Device list	t 🔻					₩ (ð ~
ast	30 days (May 16, 2021 7:01:	:30 PM — Jun 15, 2021	. 7:01:30 PM) 🖉 Refre	esh							
D	evices New data								2 6	xport to C	5V
									< 1 >	40/page	\vee
	Device 💠 🐨	Group	First activity $\ \ \Leftrightarrow$	Last activity 🗘	IP Ŧ	MAC T	Risk score 💠 🐨	Tags	Activities 🔅	Vuln \$	v
	Siemens 192.168.0.46	Siemens PLCs	May 25, 2021 7:06:29 PM	May 25, 2021 7:06:29 PM	192.168.0.46	ac:64:17:81:21:3c (+ 1 other)	73		3	7	
	Modicon M580	Schneider PLCs	May 25, 2021 7:04:02 PM	May 25, 2021 7:04:02 PM	192.168.0.68 (+ 2 others)	00:80:f4:18:a6:52 (+ 1 other)	80	Controller , Web Server	3	46	
	L306_V01 5069- L306ERS2/B	Rockwell PLCs	May 25, 2021 7:02:23 PM	May 25, 2021 7:02:23 PM	192.168.20.23	4c:71:0d:72:8c:57	75	 Controller , Rockwell Automation 	1	9	
	🗖 L81ES 1756-L81ES/B	Rockwell PLCs	May 25, 2021 7:02:23 PM	May 25, 2021 7:02:23 PM	192.168.20.25	4c:71:0d:72:8c:57	75	Controller , Rockwell Automation	1	10	
	L71RED_CPU_NAME I756-L71/B	Rockwell PLCs	Mav 25. 2021 7:02:23 PM	Mav 25. 2021 7:02:23 PM	192.168.20.22	4c:71:0d:72:8c:57	75	Controller ,	1	13	

The All Controllers preset in the activity list view:

ast 30 days (May 16, 2021	7:01:30 PM — Jun 15, 2021	7:01:30 PM) 🖉 R	efresh					
1 Activities 🔉 Ne	ew data							Export to C
Device 💠 🐨	Device 💠 🐨	First activity $\ \ \Leftrightarrow$	Last activity 🝦	Tags 🖤	Flows \$	Packets 💠	Volume 🌲	Events
LLDP Multicast 0:0:e	Siemens 192.168.0.46	May 25, 2021 7:06:29 PM	May 25, 2021 7:06:29 PM	Multicast , Profinet	~10	101	12 kB	
Siemens Engineering 🖻 station	Siemens 192.168.0.46	May 25, 2021 7:06:29 PM	May 25, 2021 7:06:29 PM	 Program Download , Program Upload , Start CPU , Stop CPU , Read Var , Write Var , ARP , S7Plus 	~10	1296	591 kB	
Broadcast ff:ff:ff	Siemens 192.168.0.46	May 25, 2021 7:06:29 PM	May 25, 2021 7:06:29 PM	🗬 Broadcast 🛛 🔶 ARP	~10	1	28 B	
LLDP Multicast 0:0:e	Addicon M580	May 25, 2021 7:04:02 PM	May 25, 2021 7:04:02 PM	Multicast	~10	14	2.34 kB	
Broadcast ff:ff:ff	Addicon M580	May 25, 2021 7:04:02 PM	May 25, 2021 7:04:02 PM		~10	298	8.34 kB	

Lists are meant to perform an in-depth exploration of the network. Using this type of view is especially convenient when searching for a very specific data. To do so, different filters are available inside the lists to sort data:

- The sort icon (1) is to sort data by alphabetical order or by ascending/descending order.
- The filter icon (2) opens a field to type a specific data in, or a multiple choice menu (3) to filter tags.

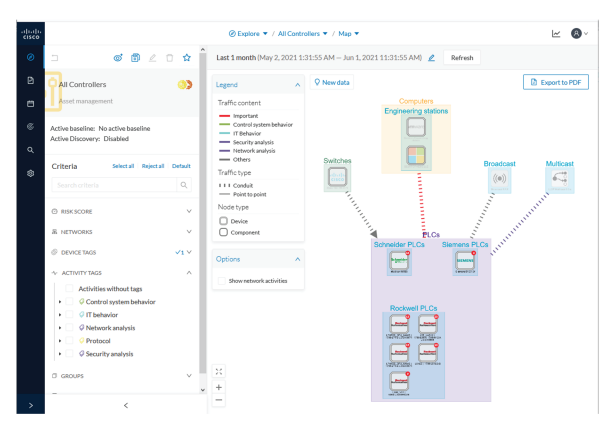
	2	V		3	
Device ≑	Device 💠	First activity 🌲	Last activity	Tags	Flows 👙
C LLDP Multicast 0:0:e	Siemens 192.168.0.46	May 25, 2021 7:06:29 PM	May 25, 2021 PM	✓ ✓ ARP(4) ØBroadcast(2)	~10
Siemens Engineering Estation	Siemens 192.168.0.46	May 25, 2021 7:06:29 PM	May 25, 2021 ; PM	PDiagnostics(1) EthernetIP(5) Exception(1) HTTP(1) PInsecure(1) Modbus(1) Multicast(2)	~10
Broadcast ff:ff:ff	Siemens 192.168.0.46	May 25, 2021 7:06:29 PM	May 25, 2021 ; PM	Filter Reset	~10

Clicking an element in the lists opens its Right side panel which leads to more advanced data.

Мар

The Map is a visual representation of data of the industrial network that gives you a broad insight on how devices and components are interconnected. It's a good input to get to know how the network is structured. You can start organizing components in a way that makes sense to you by creating groups.

Maps display devices, components and activities according to criteria set in a preset. **Grayed out devices and components** are displayed because, even if they don't correspond to the preset's criteria, they are necessary to represent the activities of the preset.

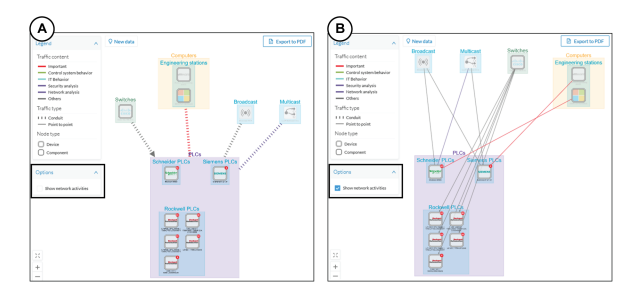




Note

The map is **self-organizing**, that is, elements are redistributed as devices, components, conduits and activities appear or disappear, and as groups are created or deleted. Moreover, the map automatically adapts over time and when changing preset. This way, it is guaranteed that the map is always well organized and components never overlap.

By default, activities between groups are merged and displayed as conduits (A). You can tick the option "Show network activities" to see activities, which gives a more detailed view (B). Elements are here also automatically reorganized in the map to enhance visibility.



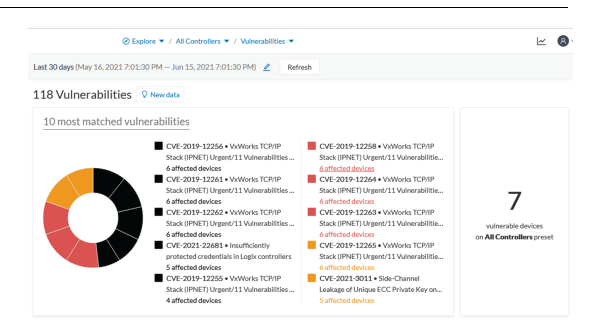
Vulnerabilities

The vulnerability dashboard gives you a visual representation and a list of the vulnerabilities detected within a preset.

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C)
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Important

It is important to Knowledge DB in Cisco Cyber Vision as soon as possible after notification of a new version to be protected against vulnerabilities.



The pie chart presents the 10 most matched vulnerabilities within the preset, that is, the vulnerabilities that have affected more devices. You can click the number of devices detected to see the devices affected.

On the right, you'll see a summary of the total number of devices that are vulnerable in the preset selected.

Below, you have a list of all the vulnerabilities found in the preset with sort icons to sort data by alphabetical order or by ascending/descending order, and filter icons which opens a field to type a specific data.

For each vulnerability, the following data are displayed in columns:

- The vulnerability name
- Its CVE ID (world unique identifier for a Common Vulnerability Exposure)
- Its CVSS score (Common Vulnerability Scoring System)
- The devices affected by the vulnerability

Vulnerability title 🍦 🐨	CVE 💠 🛛 🖫	CVSS score 🍦	Affected devices $\ \ \diamondsuit$
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - DoS of TCP connection via malformed TCP options	CVE-2019-12258	7.5 (v3)	6 devices
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - IGMP Information Leak via IGMPv3 specific membership report	CVE-2019-12265	5.3 (v3)	6 devices
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - TCP Urgent Pointer State Confusion during connect() to remote host	CVE-2019-12261	9.8 (v3)	6 devices
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - TCP Urgent Pointer State Confusion due to Race Condition	CVE-2019-12263	8.1 (v3)	6 devices
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - Stack Overflow in parsing of IPv4 packets' IP options	CVE-2019-12256	9.8 (v3)	6 devices
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - Logical Flaw in IPv4 assignment by the ipdhcpc DHCP client	CVE-2019-12264	7.1 (v3)	6 devices
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - Handling of	CVE 2010 12242	0.0 ()	

Clicking an element in the lists opens its Right side panel which leads to more details about the vulnerability, including its link to the National Vulnerability Database.

: 30 days (May 16, 2021 7:01:30 PM – Jun 15, 2021 7:01:30 PM)	2 Refresh		÷	Vulnerability
Vulnerability title 💠 👻	CVE 👙 🛛 🖫	CVSS score 🌲	, 9.8 CVSS score v3	VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - TCP Urgent Pointer State Confusion during connect() to remote host
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - DoS of TCP connection via malformed TCP options	CVE-2019-12258	7.5 (v3)	(Identifier:	CVE-2019-12261
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - IGMP Information Leak via IGMPv3 specific membership report	CVE-2019-12265	5.3 (v3)	Description:	Wind River VxWorks 6.7 though 6.9 and vx7 h a Buffer Overflow in the TCP component (issue of 4). This is an IPNET security vulnerability: Ti
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - TCP Urgent Pointer State Confusion during connect() to remote host	CVE-2019-12261	9.8 (v3)	l	Urge show more
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - TCP Urgent Pointer State Confusion due to Race Condition	CVE-2019-12263	8.1 (v3)	Solution:	Please refer to the associated manufacture advisory. August 9, 2019
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - Stack Overflow in parsing of IPv4 packets' IP options	CVE-2019-12256	9.8 (v3)	Links:	Schneider support2.windriver.com
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - Logical Flaw in IPv4 assignment by the ipdhcpc DHCP client	CVE-2019-12264	7.1 (v3)	l	support.f5.com security.netapp.com psirt.global.sonicwall.com
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - Handling of unsolicited Reverse ARP replies (Logical Flaw)	CVE-2019-12262	9.8 (v3)	(cert-portal.siemens.com support2.windriver.com www.windriver.com
Insufficiently protected credentials in Logix controllers	CVE-2021-22681	10 (v3)	(Rockwell
VxWorks TCP/IP Stack (IPNET) Urgent/11 Vulnerabilities - Heap	0.15 0040 40057	0.07.5	4	

Security Insights

ili.ili. cisco <u>~</u> 8 ් 🗊 🖉 🗇 🏠 Last 1h (Jun 25, 2021 3:42:35 PM - Jun 25, 2021 4:42:35 PM) 🖉 Refresh 3 Security Insights **Q** New data All data Basics DNS requests HTTP requests SMB Tree names Flows with no tag Description All devices and activities are listed in this preset. This \wedge \downarrow Top 5 DNS requests Rare 5 DNS requests preset should not be used and other more well . defined presets would be preferred for more 0 5000 10000 15000 20000 25000 30000 35000 40000 45000 50000 55000 1 accurate findings. ¢ AVEVASRV.lab-autom-ccv.local pool.ntp.org 59078 requests by 1 component Active baseline: No active baseline 1 request by 1 component Active Discovery: Disabled update.microsoft.com 7130 requests by 3 components HP80553D.lab-autom-ccv.local 1 request by 1 component Criteria Select all Reject all Default NUC25KEPWARE.local KEP.lab-autom-ccv.local Q 3221 requests by 2 components 1 request by 1 component CLIENT-OPC.local api.msn.com 2 requests by 1 component 2789 requests by 2 components C RISK SCORE \vee NUC24-LABCCV.lab-autom-ccv.local 192.in-addr.arpa \vee 品 NETWORKS 2284 requests by 3 components 2 requests by 1 component 0 5000 10000 15000 20000 25000 30000 350 000 45000 50000 55000 DEVICE TAGS \vee -√- ACTIVITY TAGS Domain Name System (DNS) requests 75 🌐 \vee GROUPS SENSORS 1 2 3 4 > 20/page DNS ≜ Request count 🚊 Component count 👙 59078 1 pool.ntp.org 7130 3 update.microsoft.com < 2 NUC25KEPWARE.local 3221

Security Insights is a view that provides statistics for DNS requests, HTTP requests, SMB Tree names and flows with no tag.

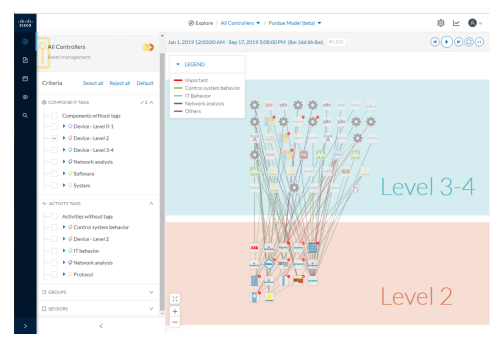
For each category, you will find the most frequent and rarest requests, and the list of all these requests. **Flows with no tag:**

urity Insights	New data								
IS requests HTTP re	equests SMB	Tree names	Flows with no tag						
lows with no tag									4273
							< 1 2 3 4 5	··· 214 >	20/page
Component 💠 🐨	Port 💠 🛛 🗑	Direction	Component 💠 🕱	Port 💠 🛛 🐨	Protocol	First activity 👙	Last activity 🗘	Packets 👙	Bytes
Mitsubishi 192.16 8.24.34	5562	-	👗 Mitsubishi 192.168.24.33	5001	ТСР	Jun 23, 2021 10:50:49 AM	Jun 25, 2021 5:51:06 PM	32524382	3.66
Mitsubishi 192.16 8.24.30	5010	-	👗 Mitsubishi 192.168.24.33	1	UDP	Jun 23, 2021 10:50:49 AM	Jun 25, 2021 5:51:06 PM	3960350	279
192.168.23.101	-	-	🔤 Cisco 192.168.0.241	5671	TCP	Jun 23, 2021 9:13:19 AM	Jun 25, 2021 5:51:02 PM	302508	27.1
Weintek 192.168.	53024	\rightarrow	NUC25KEPWARE	49320	ТСР	Jun 23, 2021 10:52:14 AM	Jun 25, 2021 5:50:59 PM	197381	17.8

In this category, you will find a list of all flows with no tags, that is, traffic that Cisco Cyber Vision wasn't able to analyze. The reason can be that the protocol is not supported by Cisco Cyber Vision yet. However, this list is interesting from a security standpoint to make sure if such content is really supposed to be on the network and search why it cannot be inspected. A good starting point is to check flows with higher number of packets.

Purdue Model

This map displays the assets of a preset according to the Purdue model architecture. Components are distributed among the layers by considering their tags. The Purdue Model view doesn't undergo any aggregation and is self-organizing.



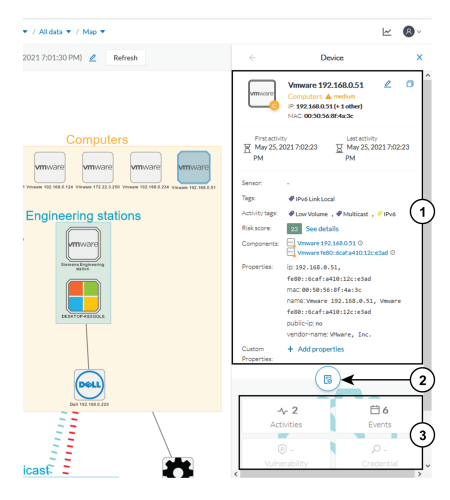
Assets of the preset All Controllers distributed among the layers of the Purdue model:

Components are distributed according to the different layers of the Purdue model:

- Level 0-1: Process and basic control (IO Modules).
- Level 2: Area supervisory control (PLCs, SCADA stations).
- Level 3-4: Manufacturing zone and DMZ (all others).

Right side panel

A right side panel is a condensed view about a device, a component, a group of components or an activity's information. This view allows you to quickly scan general information about an element meanwhile you're keeping an eye on a broader view such as a device list or a map.



Right side panels differ depending on the type of element consulted. The higher part (1) of the right side panel gives you general information about the element. If consulting a device or a component, you can edit its name an add/remove it to/from a group.

The lower part contains a round button (2) which opens the element's Technical sheets with all relevant information (available for devices, components and activities).

The rectangular buttons below (3) redirect to the corresponding information inside the technical sheet.

To access a right side panel you just need to click a device, a component or an activity on the map or a list.

Technical sheets

A technical sheet is an interactive and complete view of all information related to a device, a component, an activity or a flow. The views differ depending on the type of element consulted.

A device's technical sheet:

			data 🔻 / Map 💌			~	
SIEMENS	Siemens 81:21:3f IP: 192.168.0.46 MAC: ac:64:17:81:21:3c (+ 1 other)	First activity May 25, 2021 7:06:29 PM Lest activity May 25, 2021 7:06:29 PM	Tags Controller Activity tags Program Download ,	≁ 3 Activities	Events	⊘ 6 Vulnerabilities	
	Edit D Manage group		Program Upload , Start CPU , Stop CPU , Read Var6+	eredention		-5	
Properties	Prisk score Security Components	Tags					
Proper	ties						
Normaliz	zed Properties		Other Prope	rties		(
fw-version: V	/2.6, V2.6.1		lldp-chassis-id: cp	lldp-chassis-id: cpu1512-sp			
hw-version: 5			lldp-chassis-id-sub	Ildp-chassis-id-subtype: Local			
ip:192.168.0.46,			Ildp-description: S	lldp-description:Siemens, SIMATIC S7, CPU 1512SP F-1 PN, 6ES7			
mac:ac:64:17:81:21:3c, ac:64:17:81:21:3f			512-15K01-0AB C-LNEW8631201	512-15K01-0AB0, HW: Version 5, FW: Version V2.6.1, S			
model-name:	CPU 1512SP F-1 PN			lldp-mgmtaddr: 192.168.0.46			
model-ref: 68	ES7 512-15K01-0AB0			791 3791 3791 4623	46221		

A technical sheet is composed of a top bar and of a list of tabs. The higher part (1) recaps the information found in the right side panel. The rectangular buttons on the right redirect to the corresponding information inside the technical sheet. In a device or a component's technical sheet, you can also edit the element's name, add/remove it to/from a group and add custom properties.

The lower part (2) contains detailed information classified under tabs, displaying or not according to the element you're on:

- Basics contains an element's properties and tags that are categorized with their definition. Device's components also appear if applicable.
- Risk score with an overview and a more detailed and focused views.
- · Security contains a component's vulnerabilities you can acknowledge and credentials.
- Activity is about an activity's flows and contains a Mini map which is a view that is restricted to a device or a component and its activities.
- Automation contains variable accesses.

You can access technical sheets through a device, component or an activity's Right side panel, clicking the technical sheet button. A flow's technical sheet is visible when clicking on a particular flow.

- More information about properties.
- More information about tags.
- More information about the risk score.
- More information about vulnerabilities.

I

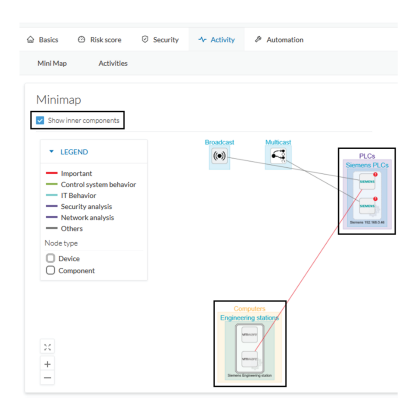
- More information about credentials.
- More information about flows.
- More information about the Mini map.
- More information about variables accesses.

Mini map

The Mini Map is a visual representation restricted to a specific device or component and its activities. This view is accessible through the Activity tab of a Component's Technical sheets.

윤 Basics ② Risk score 영 Mini Map Activities	Security - Activity	& Automation	
Minimap Show inner components			
LEGEND Important Control system behavior IT Behavior Security analysis Network analysis Others Node type		Andcast Multicast	PLCs Siemens PLCs
Device Component			
× +	En	Computers gineering stations	

The option "Show inner components" enables an exploded view of the devices.



Clicking any element in the Mini Map will open its Right side panel so you can have access to further information.

Reports

Reports are exportable files which improve your visibility of valuable information about your industrial network. Information is collected and categorized according to different perspectives which are components, flows, vulnerabilities and PLCs. Reports can be generated for a time period you define into spreadsheets (XLSX) or printable (HTML that you can export to PDF).

	SELECT	AREPORT	© 12 ®
Inventory report includes componensive information about the components found in the industrial installation: physical addresses (Ethernet MAC), logical addresses (Ethernet MAC), logical addresses (IPv4, IPv6), network names, classification tags as well as time of last activity.	Activity report he activity report includes details about the communications between the components and groups of the industrial installation. Each network flow lists the source and destination components, network ports and classification tags as time of last activity.	Uninerability report Vulnerability report lists all found hydrarabilities of the industrial installation, including the applicative context which justified the alert as well as remediation information and links to manufacturer advisories as time of last activity.	PLC report PLC report The PLC report lists all programs and blocks programs found on the industrial installation.
 Activity report Select a period Select a format Generate 	Last Day 👻	О 🙆 HTML	

Below is the description of the four types of reports available:

- The **inventory report** lists and details all components of your industrial network. They are sorted by group. For each component different information is given like the component name, when it was active for the first and the last time and tags that qualify its activity. If available, you will also find technical details such as its MAC and IP addresses, hardware and firmware versions, the serial number and extra properties.
- The **activity report** lists and details all communications exchanged between the components of your industrial network. They are sorted by group and by direction (inner, incoming and outgoing communications regarding a group). Information provided includes the protocol, which source and destination ports have been used and tags that qualify its activity.
- The **vulnerability report** lists all components detected as vulnerable and gives further details about vulnerabilities. Vulnerabilities are based on the Knowledge DB provided by Cisco. So, the more you keep the Knowledge DB up to date, the better you will be notified about new known vulnerabilities. The report contains information about the vulnerability, its impact level, its CVSS (Common Vulnerability Scoring System) and solutions. A vulnerability is often about outdated software parts. It is strongly recommended to fix outdated states as soon as possible. Links to manufacturers' websites are provided for this purpose.
- The PLC report lists all PLCs in your industrial network. For each PLC, the report lists and details
 properties, events, programs, program blocks and variable accesses, if there are any.

All reports generated are displayed in the History section from which you can rename, download and delete reports.

9 History		
		DELETE ALL
11/05/2019 at 2:43 PM	≥019-11-04_2019-11-0_xisx ✓ ★ ▲ by admin@sentryo.net □ 11/04/2019 - 11/06/2019	* 0
11/05/2019 at 2:43 PM	 2019-11-04_2019-11-05_vulnerabilityxdsx - 43.4 kB ♣ by admin@sentryo.net 11/04/2019 - 11/06/2019 	* 0

Events

Cisco Cyber Vision provides many events significant for the network security especially the ones which relate to the industrial activity (such as New program downloaded/uploaded, New start/stop CPU command, New init command...). Many other events are also available such as events related to vulnerabilities, comparison results, sensors activity, etc.

Refer to the Events on the GUI to see all events available.

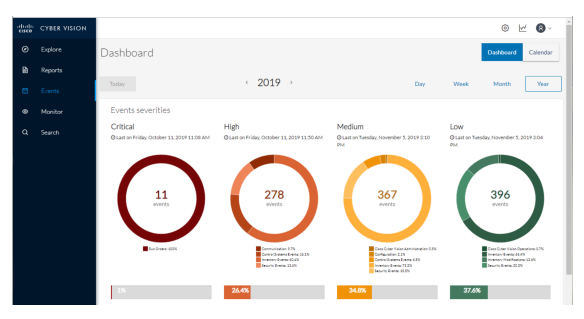
The Events page provides two views to give high visibility on these events:

- The The Dashboard: a visual and continuously-updated view of the current state of the installation based on the number of events (by severity and over time).
- The The Calendar: a chronological and continuously-updated view of the events within which you can search events.

The Dashboard

Events are presented in the Dashboard under doughnut and line charts.

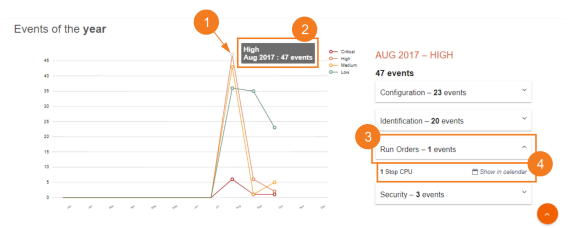
Doughnut charts present events numbers and percentages per categories and severities.



You can see the list of events per categories in the Events.

Clicking the doughnut redirects you to the The Calendar view that is filtered with the corresponding category and severity so you can quickly access more events details.

Below, the line chart puts an emphasis on the number of events per severity over time.



Clicking event markers (1) on the line chart lets you see the number of events per category according to a specific time (2).

Click a category event tab (3) to see events details in the Calendar view by means of the link "Show in calendar" (4). Events will be filtered with the corresponding category, severity and event type.

The Calendar

The Calendar is a chronological view in which you can see and search events. Use the search bar to search events by MAC and IP addresses, component name, destination and source flow, severity and category.

You can also see events that have happened during the day, week, month and year.

			© 14
Today	Q Search an event Year	Week	Month
Tue Nov 19, 2019	<pre>(123-12131415)</pre>		
10 46 88 3	14:57:43 Inventory Events New component detected on the network: fe80::223:55ff;fe7c;7118 P: fe80::223:55ff;fe7c;7118 MAC:00:23:55:7:71:18	~	
	14:57:43 Inventory Events Found an Initial name "fe80::223:55ff:fe7c:7118" for the component IP: fe80::223:55ff:fe7c:7118 IP: fe80::223:55ff:fe7c:7118 IMAC:00:23:55ff:c7c:71:18 MAC:00:23:55ff:fe7c:7118	~	
	14:57:43 Inventory Events Found an initial name "192.168.77.77" for the component en 192.168.77.77 IP:192.168.77.77 MAC:e0:23:55:7c:71:18	~	
	14:57:43 Inventory Events New component detected on the network: fe80::7876:6bff:fe71:8915 P: fe80::7876:6bff:fe71:8915 MAC:00:23:55:7c:71:18	~	
	14:57:43 Inventory Events Found an initial name "Siemens 192.168.0.10" for the component - Siemens 192.168.0.10 IP: 192.168.0.10 MAC:00:00:80:83:8b:ae	^	
	Siemens Properties Name: Siemens 192.168.0.10 MAC: 00:00:20:23:380:a0 Siemens 192.168.0.10 P: 192.168.0.10 Vise Technical sheet Tag:		
	14:57:43 Inventory Events Found an initial name "fe80::7876:6bfffe71:8915" for the component Image: Fe80::7876:6bfffe71:8915 IP: fe88::7876:6bfffe71:8915 IMAC:00:23:55:7c:71:18 Image: Fe80::7876:6bfffe71:8915	~	

Clicking on a result event will show you details about the event.

When an event is related to a component or an activity, you can jump to its technical sheet by clicking See technical sheet.

When a Monitor event is generated, the short description includes a link to view the differences in the Monitor page.

		04/16/2018 15:48:06	User Management Log in or the user and operator
			oren mendikunen regin er ne ern 🛞 epinen spenier
	Ш	04/16/2018 15:48:28	User Management Log in of the user 🕘 "product product"
May	27		
1 4	Ш	05/07/2018 10:00:31	User Management Log in of the user (a) "John Doe"
	Шí	05/28/2018 10:38:48	User Management Log in of the user as "John Doe"
	Ш	05/29/2018 11:17:20	User Management Log in of the user is "John Doe"
	11	05/29/2018 11:21:30	Montor 🏢 "John Dee" launched a comparison on the baseline Baseline III. Differences were found 🔥 Show in monitor.
	li	05/31/2018 09:19:13	User Management Log in of the user a "John Doe"
June	Υ.		
1 1 10			<12►
	Lí	06/04/2019 00:57:40	User Management Log in of the user as "John Doo"

Monitor

Monitor mode

Cisco Cyber Vision provides a monitoring tool called the Monitor mode to detect changes inside industrial networks. Because a network architecture (PLC, switch, SCADA) is constant and its behaviors tend to be stable over time, an established and configured network is predictable. However, some behaviors are unpredictable and can even compromise a network's operation and security. The Monitor mode aims to show the evolution of a network's behaviors, predicted or not, based on presets. Changes, either normal or abnormal, are noted as differences in the Monitor mode when a behavior happens. Using the Monitor mode is particularly convenient for large networks as a preset shows a network fragment and changes are highlighted and managed separately, in the Monitor mode's views.

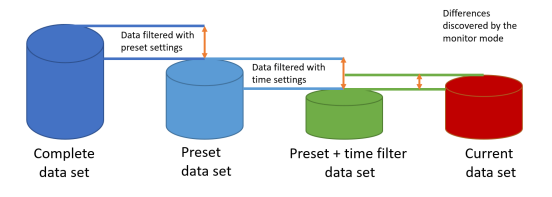
Baselines as Preset's normal states

A Preset is a set of criteria which aims to show a detailed fragment of a network. To start monitoring a network, you need to pick up a preset, and to define what would be its normal, stable state. This will represent the

preset's baseline. A state may rely on a period, as a network fragment may be subject to several states. Hence, it is possible to create several planned, controlled and time-framed baselines per preset, and to monitor the whole network. For example, a normal state of the network can be a typical weekday operating mode, in which numerous processes are performed iteratively. During weekends, these processes may be slowed down, different, or even stopped. Any network phase can be saved as a baseline by selecting the time span in which it occurs, and monitored. Other examples of baselines can be a regular maintenance period, a degraded mode, a weekend and night mode, and so forth. A baseline is created for a situation considered as part of a normal operating process in which all network behaviors (components, activities, properties, tags, variable accesses) will be taken into account for review.

Review and assignment of differences

A difference is a new or changed behavior happening within a fragment of a network. Any difference detected is highlighted in the Monitor mode through several views such as a map, a component list and an activity list. When reviewing these, they can be acknowledged or reported. It depends on whether you consider them as normal or not, and their level of criticality. That is, you can include these changes into your baseline if it is part of a normal network development process, or take action in case of suspicious behavior. By doing so, each baseline will be refined bit by bit over time and become more compliant with your needs.



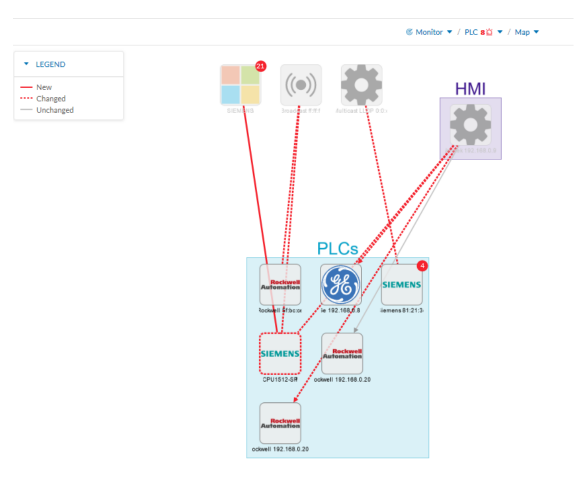
Monitor mode's views

Like in the Explore mode, the Monitor mode offers several views of data so you can see them through different representations. The difference, though, is that in the Monitor mode views new and changed detected elements are highlighted in red.

For more information about the views listed below, refer to the Explore chapter.

The map view:

non-aggregated components



The component list view:

	© Monitor ▼ / PLC 8☆ ▼ / Component li						
6 Component							
STATUS	Component 💠 🐨	Group	First activity 👙	Last activity 🍦	IP \$ T	MAC \$	
CHANGED	Siemens 192.168.0.46	PLCs	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	192.168.0.46	ac:64:17:81:2	
-	@ Ge 192.168.0.81	PLCs	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	192.168.0.81	00:09:91:01:6	
-	Rockwell 192.168.0.200	PLCs	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	192.168.0.200	00:00:bc:5f:b	
-	Rockwell 5f:bc:ce	PLCs	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM		00:00:bc:5f:b	
-	Siemens 81:21:3d	PLCs	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	192.168.0.46	ac:64:17:81:2	
	Rockwell 192.168.0.200	PLCs	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	192.168.0.200	00:00:bc:5f:b	

The activity list view:

Ø Monitor ▼ / PLC 8 □ ▼ / Activity list ▼

B Activity — 1 new 6 changed					
STATUS	Component 💠 🛛 🐨	Component 💠 🛛 🐨	First activity 👙	Last activity 🝦	Tags
NEW	SIEMENS	E Siemens 192.168.0.46	Apr 7, 2020 6:04:58 PM	Apr 7, 2020 6:04:58 PM	🤻 Read Var , 🧳 Write
CHANGED	Ge 192.168.0.81	Weintek 192.168.0.91	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	🖑 No tags
CHANGED	Weintek 192.168.0.91	Siemens 192.168.0.46	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	🕷 No tags
CHANGED	Multicast LLDP 0:0:e	E Siemens 81:21:3d	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	💸 No tags
CHANGED	🖃 Rockwell 192.168.0.200	Weintek 192.168.0.91	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	💸 No tags
CHANGED	Siemens 192.168.0.46	🗵 Broadcast ff:ff:ff	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	💸 No tags
CHANGED	Rockwell 5f:bc:ce	🗵 Broadcast ff:ff:ff	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	💸 No tags
-	🖃 Rockwell 192.168.0.200	Weintek 192.168.0.91	Apr 7, 2020 12:11:14 PM	Apr 7, 2020 12:11:14 PM	R No tags
<					

In any view, on the left side, there is:

- a fixed panel with a summary of the elements that have been detected in the Monitor mode,
- the last time this baseline has been checked,
- the preset it belongs to along with the list of criteria selected.

You can also modify the baseline settings. And the Explore button redirects you to the corresponding preset in the Explore mode.

L

₫ Û 8 Activity 1 new --- 6 changed PLC 🖉 see on 🧭 Explore PLC STATUS Component 👙 T Component 💠 🚊 1 changed components 1 new activities NEW SIEMENS Siemens 192.168.0.4 C 6changed activities Apr 7, 2020 7:03:12 PM Last check: **CHANGED** Ge 192.168.0.81 Weintek 192.168.0.9 Active criteria CHANGED Weintek 192.168.0.91 Siemens 192.168.0.4 GROUPS <1 ∧ Multicast LLDP 0:0:e Siemens 81:21:3d I CHANGED PLCs Rockwell 192.168.0.200 Weintek 192.168.0.9 CHANGED **CHANGED** Siemens 192.168.0.46 Broadcast ff:ff:ff I CHANGED Rockwell 5f:bc:ce Broadcast ff:ff:ff Rockwell 192.168.0.200 Weintek 192.168.0.9 -

In any view, if you click one of the elements, for example below the activity marked as new in the activity list, a right side panel opens. It gives you:

<

- information about the activity such as the two components it belongs to,
- the date of the first and the last activity,
- its tags,
- buttons to perform several Review differences.

	© Monitor ▼ / PLC	▲ 84 day remaining Evaluation Mode		
8 Activit	y	New Activity X		
- 1 new ·	6 changed			SIEMENS
STATUS	Component 💠 🛛 👻	Component 💠 🛛 👻	First activity 👙	IP: 192.168.0.44 MAC: 00:0c:29:d2:45:53
NEW	E SIEMENS	Siemens 192.168.0.46	Apr 7, 2020 6:04:58 F	CPU1512-SP PLCs & very low IP: 1921680.46 MAC: ac64:17:81:21:3c
CHANGED	Ge 192.168.0.81	Weintek 192.168.0.91	Apr 7, 2020 12:11:14	Q,
CHANGED	Weintek 192.168.0.91	Siemens 192.168.0.46	Apr 7, 2020 12:11:14	Apr 7, 2020 6:04:58 PM Apr 7, 2020 6:04:58 PM
CHANGED	Multicast LLDP 0:0:e	Siemens 81:21:3d	Apr 7, 2020 12:11:14	
CHANGED	😑 Rockwell 192.168.0.200	Weintek 192.168.0.91	Apr 7, 2020 12:11:14	Read Var Vite Var ARP S7Plus
CHANGED	Siemens 192.168.0.46	Broadcast ff:ff:ff	Apr 7, 2020 12:11:14	✓ Approve activity X Report activity
CHANGED	😑 Rockwell 5f:bc:ce	Broadcast ff:ff:ff	Apr 7, 2020 12:11:14	Show details
-	Rockwell 192.168.0.200	Weintek 192.168.0.91	Apr 7, 2020 12:11:14	
<				

Clicking the Show details buttons opens a window on top with more information, in the example below, it shows the activity tags with the category they belong to and their description.

	C Mor	nitor 🔻 / PLC 8	▼ / Map ▼	84 day remaining Evaluation Mode	⊻ 8
New Activity X	Activity in d	etails e detailed inform	ations		Collapse
SIEMENS IP: 192.168.0.44 MAC: 00:00:29:d2:45:53	Activity tags	Variables			
CPU1512-SP PLCs & very low P: 1921680.46 MAC: ac6417.81213c	Activity	' tags			4 🖓
TT First activity TT Last activity	Status	Tag 💠 🛛 🐨	Category ≑	Description	
Apr 7, 2020 6:04:58 PM Apr 7, 2020 6:04:58 PM	NEW	🛹 ARP	PROTOCOL	The Address Resolution Protocol (ARP) is a communication protocol used f discovering the link layer address, such as a MAC address, associated with network layer address, typically an IPv4 address. Source: https://en.wikipec /wiki/Address_Resolution_Protocol	a given
Read Var Write Var ARP S7Plus X Report activity X Report activity	NEW	🛷 Read Var	CONTROL SYSTEM BEHAVIOR	Read Var is a control systems command to read process variables from the Safety controller memory. It enables the reading component to acquire dat operating conditions flows tagged as Read Var must originate from a SCAD HM, OPC Server or Historian and destinate to PIC, DCS or Safety controll	a. In normal A Station,
Show details	NEW	S7Plus	PROTOCOL	Siemens S7 Plus is a protocol dedicated to the management and supervision SIMATIC S7 PLCs, IO Modules, Drives, etc.	n of Siemens
	NEW		CONTROL SYSTEM BEHAVIOR	Write Var is a control systems command to write process variables to the P Safety controller memory. The writing component set new data such as set orders. In normal spearting conditions flows tagged as Write Var must orig SCADA Station, HMI, OPC Server and destinate to PLC, DCS or Safety cont	points or inate from a

Click the collapse button to come back to the initial view.

However, to go deeper into analysis, click the Investigate with flows button.

New and changed differences

When a difference is detected, it appears in red in the Monitor mode. There are two types of differences: new and changed ones. A component, an activity, a tag, a property and a variable access can appear (new) or evolve (change). Here below are a few examples of how differences are represented in the Monitor mode:

A new component (plain red) and a changed component (hyphenated red)



Changed component's properties, with the former crossed out property:

```
Properties: 2 differences 

Ildp-description: Siemens, SIMATIC S7, CPU 1512SP F-

1 PN, 6ES7 512 15K01 0AB0, HW: Version 5, FW:

Version V2.8.1, S ⊂ LNEW86312019 Siemens,

SIMATIC S7, CPU 1512SP F-1 PN, 6ES7 512-15K01-

0AB0, HW: Version 5, FW: Version V2.6.1, S C-

LNEW86312019

fw-version: V2.8.1 V2.6.1
```

New and changed component and activity tags:

<u>Tags:</u>

	🤗 Program Upload			Unestablishe	d	🧳 Read Var
ſ	🧳 Write Var	🥜 A	RP	S7Plus		

New and changed activity's variable access:

Variables:

```
process. Dint DB4/lid=11 read Weintek 192.168.0.91
process. Dint DB3/lid=11 read Weintek 192.168.0.91
```

Each difference must be reviewed to identify a potential threat and refine the baseline. Refer to the section Review differences.

Review differences

When differences are detected by the Monitor mode, what one wants to do is to review them to see if they are a potential threat to the network, and clear their data from any red-alarming elements. Several actions are available to help you do so, which will, moreover, allows you to enrich the current baseline, clean it, or report abnormalities. These are available at different levels depending on whether you want to perform a deep behavior review on a component or activity particulars, or at a higher macro level for a quick review. Thus, you can perform these actions on tags, properties, variable accesses, components, activities and baselines.

In any case, any action taken on the Monitor mode will generate an event that you can see on the Events page.

Acknowledge differences

Acknowledge in the Monitor mode

"Acknowledge" is an action to be used to indicate that determined behaviors -or differences- are safe and normal. In fact, by doing this action, the difference will be included in the baseline. You can acknowledge

differences on any element of the Monitor mode: tags, properties, variable accesses, components, activities and baselines.

Acknowledge a component or an activity

Acknowledge will display as such if the behavior is notified as changed. However, if the behavior concerning a component or an activity is notified as new, an additional action is required when clicking the button "Acknowledge" because a distinction has to be made according to whether the behavior in question is exceptional or part of an iterative process.

Acknowledge & Include

This action is to be used for a behavior which is part of a normal process and is meant to happen regularly over time. By using this button, the behavior will be included into the current baseline. If later the component or the activity changes -because for example a new tag has been detected on them- you will be alerted through the Monitor mode: it will turn to "changed" and appear hyphenated and red. This action is useful to refine a baseline as it evolves over time.

Ex: You can perform this action on a new machine installed in the network, or a new activity due to a new supported protocol.

Acknowledge & Keep Warning

This action is to be used when a behavior is punctual and not part of a process. In this case, such behavior must not be considered as abnormal but rather as an unusual one, which doesn't have a bad impact on the network. By using this button, the behavior will be acknowledged and so cleared, but will not be included into the baseline. Consequently, you'll be notified if it happens again as a new behavior in the monitored baseline.

Ex: You can perform this action on a new component and a new activity due to an exceptional maintenance act.

Report differences

This action is to be applied on a difference you consider to be an anomaly, that is, a behavior that is abnormal and may compromise the operating capability and security of the network. However, before reporting the anomaly, the first thing to do is to investigate, and, if possible, to resolve it. In any case, when reporting an anomaly, you must fill in a message of incident response or acknowledgment (in which context the incident has happened, potential threats, or how it has been fixed). Once an anomaly is reported, it is cleared and not included in the baseline, and an event is generated with a default severity level higher than the acknowledge action. You will be alerted in the Monitor mode if the incident occurs again.

Remove and keep warning

This action will remove the component or activity from the current baseline. This is to be used when you consider an element should not appear in a baseline, or you don't want to see it anymore. However, you will be alerted if the component or activity comes back, and the difference will appear as new. This action is also available on variable accesses through Individual acknowledgment.



Note

If a difference keeps coming back in a baseline and you don't want to see it, you should modify the preset instead.

Individual acknowledgment

Individual acknowledgment is an advanced usage of Cisco Cyber Vision. This feature is available on changed components and activities, that is, on elements already included in a baseline. It allows you to access their details to perform a deep behavior review by Acknowledge differences and Remove and keep warning one by one the differences detected on the network. Thus, individual acknowledgment is available on components' properties and tags, and on activities' tags and variable accesses.

• Component properties

New and changed properties display in red. Concerning changed properties, the former one is crossed out and the new one displays next to it. They will always display in red, unless you acknowledge them.

Component and activity tags

New and changed tags display in red. They will be cleared as you acknowledge or report them (i.e. they are no longer displayed in red).

Activity variable accesses

New and changed variable accesses display in red. A variable access can be acknowledged, reported, and, in addition to other elements, deleted (i.e. button "**Remove and keep warning**"). Deleting a variable access is to be used when you consider that it should not be part of the current baseline and you don't want to see it. It will be removed from the baseline and disappear. If, however, the variable access happens again, you will be alerted and it will display in red.

Once all component or activity's elements are reviewed (i.e. acknowledged, reported, or removed), the entity they belong to is cleared (the component or activity itself is no longer displayed in red). Any action performed in the Monitor mode will appear in the Event page.

Investigate with flows

This button is not an action but an option to get more information and context about the differences detected on the network. In fact, each difference found, since it belongs to a component or an activity, is related to a flow. This view allows you to perform forensic analysis and may give you some clues to understand what happened.

Ex: You can search from which flow exactly a tag comes from.

Create a baseline from a default preset

- **1.** Access the Explore page.
- 2. In Basics, click the preset Essential data.
- 3. Click the button Add a new baseline from preset.
- 4. A pop-up appears to invite you to check your new baseline. Click Go check it out.
- 5. All elements displays. Some components and activities may already appear in red as new or changed.

Create a baseline from a group

To create groups:

Procedure

Step 1	Access the All data preset.						
Step 2	Create two groups of components.						
Step 3	Click the Autolayout button.						
	Example:						
	We create a group HMI and a group PLC.						
To create pres	ets from groups:						
Step 4	In criteria, access the groups filter, and select the first one of the group you created.						
	Example:						
	We select the HMI group in the filter.						
	The HMI group displays in the map with its related activities.						
Step 5	Create a preset from this view.						
Step 6	Click Save as and name the preset HMI.						
Step 7	Repeat the previous steps for the PLC group.						
Step 8	Go to All Presets. You will see your two new presets.						
To create a ba	seline from presets:						
Step 9	Access the HMI preset.						
Step 10	Click the button "Add a new baseline from preset".						
Step 11	Name it HMI.						

- **Step 12** Repeat the previous steps for the PLC preset.
- **Step 13** Access the Monitor mode. You will see your two new baselines.

Create a weekend baseline

Create another baseline to monitor the network during weekends.

- 1. Access the All data preset.
- 2. Set the period for the weekend. For example, from Friday 5 p.m. to Monday 4 a.m.
- 3. Click the button "Add a new baseline from preset".
- **4.** Name the baseline "All data weekend" and add the description "Must be active from Friday 5pm till Monday 4am".

Enable a baseline monitoring

To make the most of the Monitor mode, it is sometimes insightful to create several baselines per preset. However, only one baseline can be active at a time per preset. This is because a baseline is to be used to monitor a well-defined network process during a specific period of time (e.g. baselines Normal operating

mode, Maintenance, Week-end, Night). Two baselines cannot happen at the same time on a preset, and you need to enable the proper baseline as the network enters a new operating phase. Consequently, when you enable a baseline on a preset, the active one is automatically disabled.

To enable a baseline:

Procedure

Step 1 Access the Monitor page.

Step 2 Click the monitored preset settings menu on the preset you want to monitor.

◎ All monitored Pr	esets
Asset management	
OT Components	:
• Nominal	ored preset settings
Maintenance	۵ ۵
TOTAL	0 🚊

Step 3 Under Monitored baseline, select the baseline you want to enable.

Check frequency (in seconds)* How often do you want to check the state of this Preset?		Monitored baseline Please select the baseline you want to monitor	
10		Nominal	
	None		
Events severity Please select the appropriates severities for this Preset			
		ce	
Anomaly reported :		Difference approved & monitored :	
000	very high	1 1 medium	
Component or Activity deleted :			
	low		
	this Preset Anomaly reporte	Nominal None None Nominal None Non Non Non No None None Non	

Step 4 Click Ok.

The baseline selected turns to green and is enabled.

Use cases

Detection of assets newly connected to the network

A basic use case in Cisco Cyber Vision is to detect if and when a new equipment connects to the industrial network being monitored. However, the first thing to do when using Cisco Cyber Vision is to organize components in an intelligible way. In this use case, we choose to organize components according to the network's topology, that is, per production chain. In fact, a network can be divided into several areas, such as several production chains with different criticality levels, where a Cisco Cyber Vision Sensor is placed to capture and monitor its traffic. This topology can be reflected in Cisco Cyber Vision by creating groups which represent a production chain and contain its components. In clear, here we intend to detect a new component and its related activities within a specific area. Thus, it will be possible to see whether a component connects with this production chain. Its related activities will also be highlighted in the Monitor mode.

Key Differences: New components and their related activities on the network

Aim: Monitor the production line 2 of the industrial network.

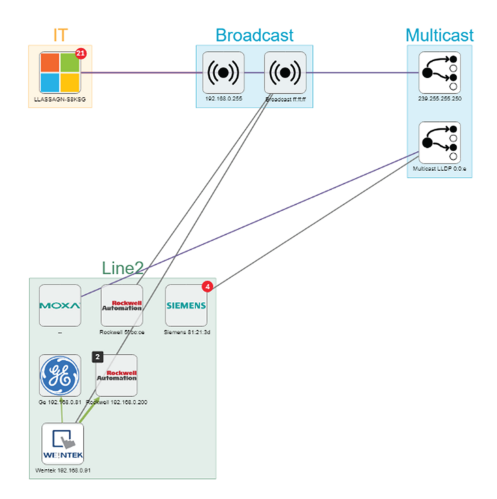
Since a sensor is placed on each production chain, we use the sensor filter to display each production chain. In our example, the industrial network we're monitoring has 3 production lines on which we have positioned a sensor. We want to see and monitor what is happening on production line 2. To do so, we access the Preset

All data in the Explore mode and we select the filter SENSOR_Line2 (it is possible to rename sensors to identify which area of the network they're monitoring) so only traffic captured on Production Line 2 appears.

Criteria	Select all F	Reject all Default
र्छ COMPONENT TA	GS	\checkmark
- ACTIVITY TAGS		\vee
GROUPS		\vee
. SENSORS		√1 ∧
SENSOR	Line1	
🗹 SENSOR	Line2	
SENSOR	Line3	

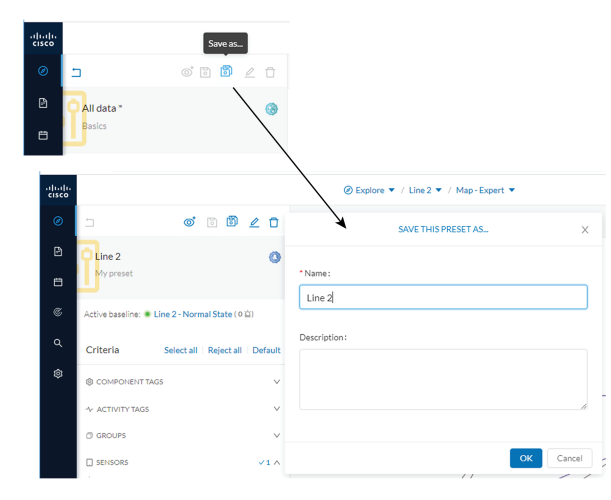
What we need to do then, is to organize the components into groups, per function:

- PLCs in Line 2
- IT
- Broadcast
- Multicast

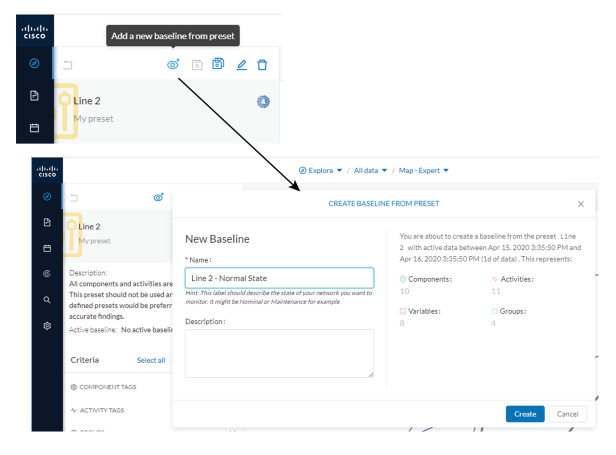


As a result, we have a filtered and organized view of production chain 2.

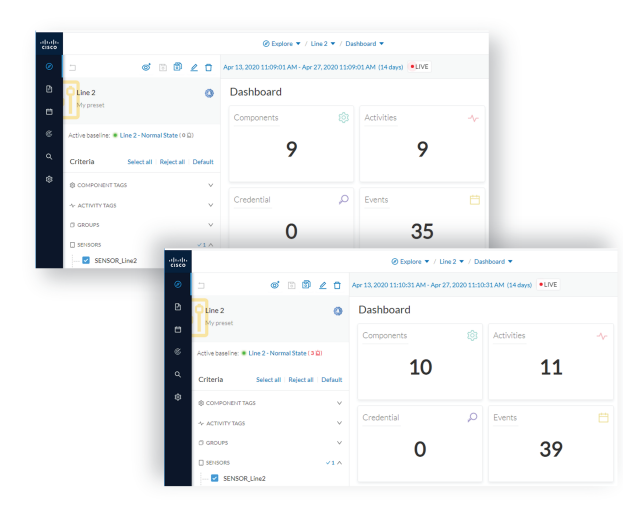
Now that the network data is filtered and grouped, we save the selection as a new preset that we name Line 2.



The preset Line 2 contains components and activities we consider to be interacting in a normal way, that is, production line 2 is in normal operating state. We save the preset's normal state as a baseline that we name Line 2 - Normal State.



We come back later to check Production Line 2. As we access the Explore mode we notice that there are 10 components instead of 9. Number of activities and events have increased too. The baseline Line 2 - Normal State reports 3 alerts.

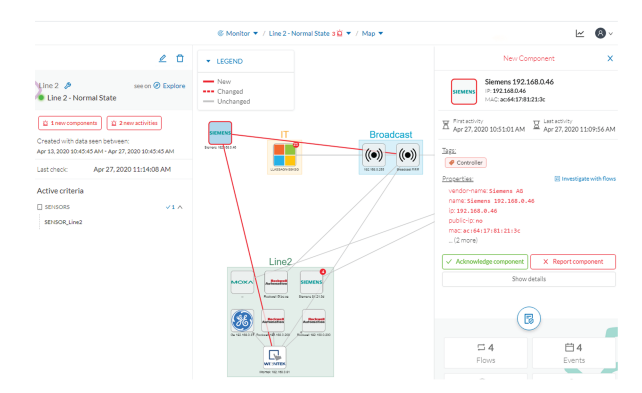


To understand what had happened exactly, we access the baseline in the Monitor mode.

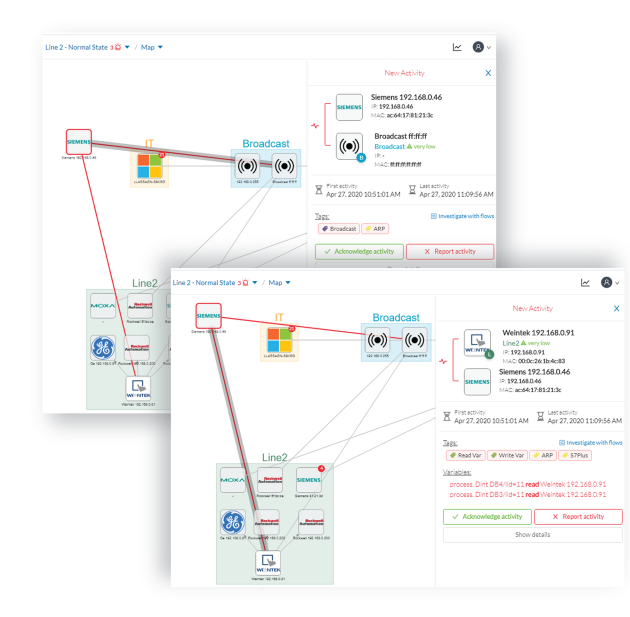
The left panel indicates that 1 new component and 2 new activities have been found.

As we click the new component, the right side panel opens with the component's detailed properties.

As we observe the component's details, we learn that it is in fact a controller, and properties look like what we're already used to see on the network regarding other components' characteristics. After confirming on site, we discover that a new PLC has been connected to the network to enlarge Production Line 2.



Then, we check that this new component behaves normally by looking at its activities. It has been identified because it has sent a broadcast packet (probably ARP) and then has connected to the Weintek machine using a legitimate protocol. Actions like Read variable accesses look normal too.



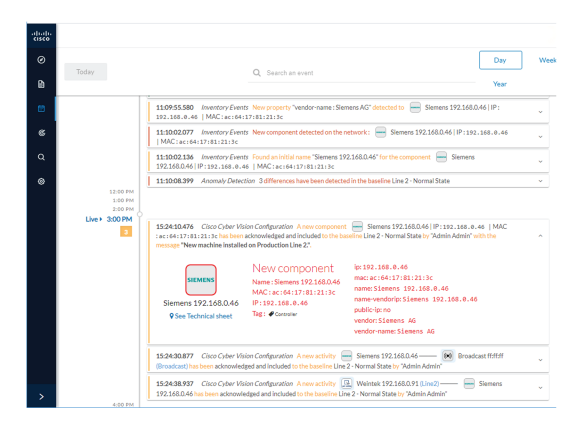
Since the component and activities will be part of the normal operating process of Production Line 2, the differences can be acknowledged and included in the baseline to be notified if any change occurs.

I

	₩ 8
ACKNOWLEDGE	X New Component
You are about to acknowledge this difference in your network. It means you consider it as normal .	Siemens 192.168.0.46 IP: 192.168.0.46 MAC: ac:64:17:81:21:3c
Please add a message to explain your choice and validate Acknowledge & Include (be warn when something new happend to component or Acknowledge & Keep warning (delete this alert ar	o this 10:51:01 AM 11:09:56 AM
alerted if this component appears again). Message (optional):	Tags:
New machine installed on Production Line 2.	Properties: Investigate with flows vendor-name: Siemens AG name: Siemens 192.168.0.46 ip: 192.168.0.46 public-ip: no mac: ac: 64: 17: 81: 21: 3c (2 more)
Acknowledge & Include Acknowledge & Keep warning Ca	ancel Acknowledge component X Report component Show details

We return to the Explore mode and add the component into the Line 2 group.

Eventually, we access the Events page and see that all previous actions are reported here, from the detection of a new component and activities on the network, to adding the component into the group Line 2.



Tracking sensitive assets properties

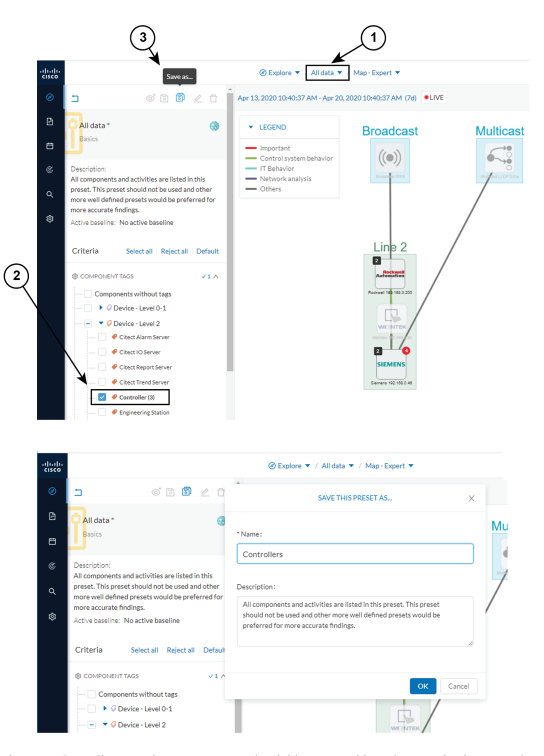
To ensure a network's security, its critical assets need to be monitored closely. Usually, critical assets are controllers which ensure the plant's operation. To monitor them, we're going to check its properties. The properties to keep an eye on are programs and firmware versions changes that might cause malfunctions or even stop a production line.

Preset Definition: Preset need to be defined per Group or multiple Group

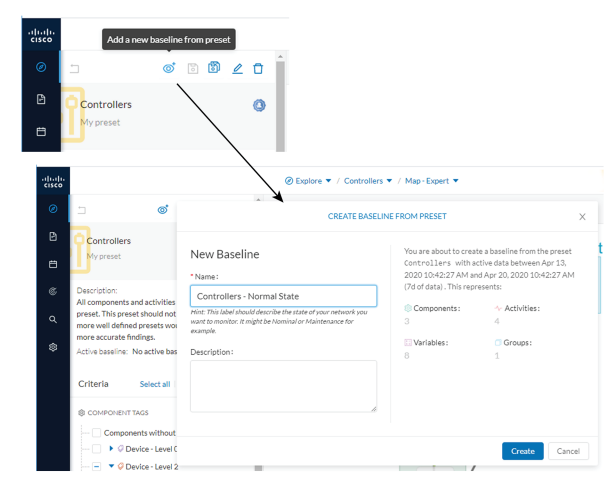
Key Differences: New properties or changed properties on components

In the Explore mode, we access the Preset All data (1). We group the components per function (Broadcast, Multicast, Production Line 2) to organize our data. We select the Controllers component filter (2), so only the components marked with the Controller tag, their activities and related components display.

Now that the network data is filtered and grouped, we save the selection as a new preset (3) that we name Controllers.

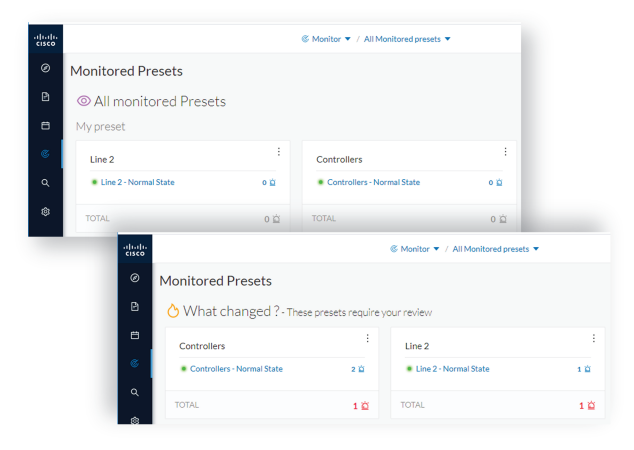


The preset Controllers contains components and activities we consider to be operating in a normal way. We save the preset's normal state as a baseline that we name Controllers - Normal State.



We access the Monitor mode. The new baseline Controllers - Normal State displays.

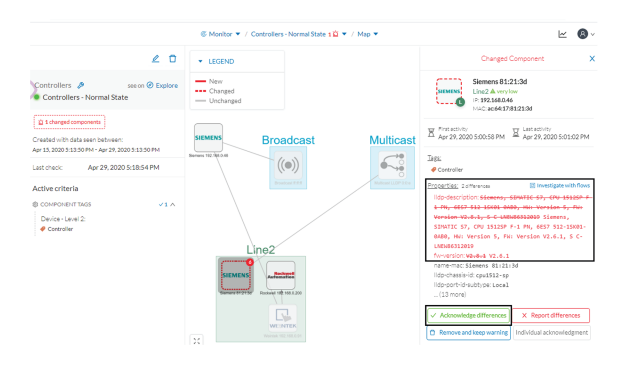
A few moments pass and two alerts are reported in the Controllers preset. We access the baseline to see what happened.



The left panel reports that one component and one activity have changed in the scope of the preset.

As we click on the changed component in the map, a right side panel opens with more information. Changes appear in red. The tag indicates that it's a controller. The properties lldp-description and firmware version have changed and the former version is crossed off.

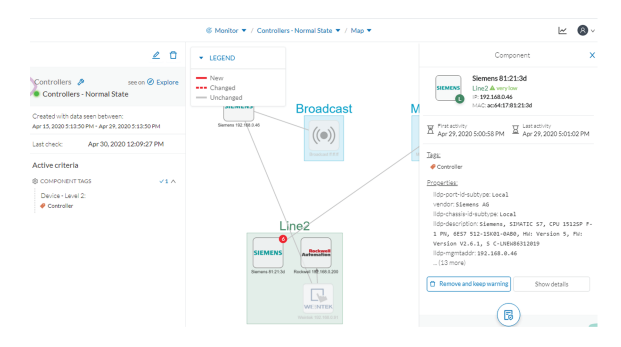
L



The particularity here is that no activity on the network seems to explain why the SIEMENS component's firmware version rolled back. To figure this out, we meet with the technical operator in charge of the production line. This person informs us that the latest version was causing several issues on the network. Consequently, a rollback has been performed by a maintenance operator to solve these until a new fix comes out. We conclude that this was part of a normal maintenance act and we acknowledge the differences.

	© Monitor ▼ / Controllers - Normal State 1 🖄 ▼ / Map ▼	<u>⊬</u> 8 ·
_ Ō	ACKNOWLEDGE X	Changed Component X
Controllers 🤌 see on 🥝 Explore Controllers - Normal State	You are about to acknowledge this difference in your network. It means you consider it as normal .	Siemens 81:21:3d Line2 & very low IP: 192.168.0.46 MAC: ac6417:81:21:3d
(1 changed components)	Message (optional) :	Image: Second system Image: Se
Apr 15, 2020 5:13:50 PM - Apr 29, 2020 5:13:50 PM Last check: Apr 30, 2020 12:07:27 PM	Version roll-back due to operational issues,	<u>Iags:</u> ∳ Controller
Active criteria © COMPONENT TAGS ✓1 ^ Device - Level 2: Controller	Acknowledge Cancel	Properties: 2 differences Investigate with flows Ildp-description: Siemens, SIHATIC 57, CPU 15125P F-1 PN, 6657 512 15K01 0AB0, HN: Version 5, FN: Version V2.61, 5 < C-LNEW66312049
	Siemens 81/21.3d Rockwell 1/2, 168.0.200	<pre>okab, nw: version >, nw: version v2.6.1, 5 C- LNEW68212019 fw-version: V2.6.1 V2.6.1 vendor: Siemens AG lldp-chassis-id: cpu1512-sp lldp-mgmsteiddr: 192.168.0.46 (13 more)</pre>
	WEINTEK Wurden 102, 101,0 PI	Acknowledge differences X Report differences Acknowledge warning Individual acknowledgment

Once differences are acknowledged, they are considered as normal and do not appear in red anymore. If a new change happens such as the version update, the component will appear as changed again in the Monitor mode.



An event is generated accordingly to the previous behaviors that have happened on preset Controllers and actions.



Detect changes that impact availability and integrity

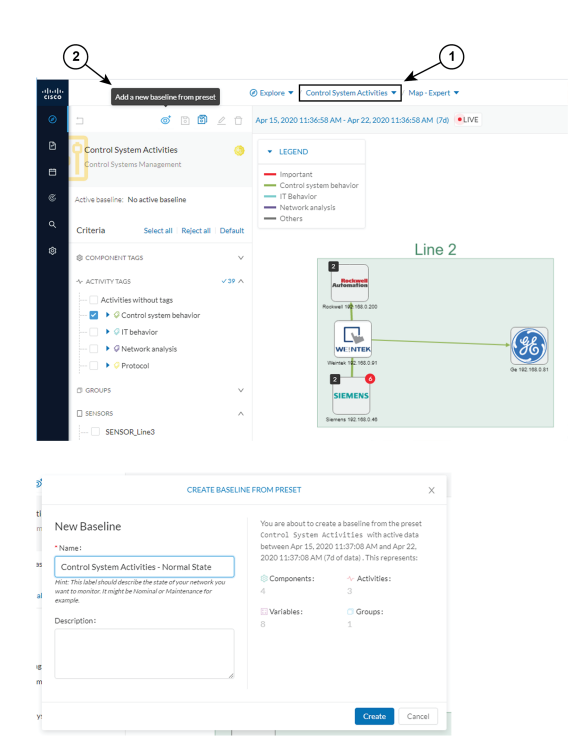
First evidence that someone might have hacked your industrial control system and is trying to disrupt your industrial processes are Stop CPU orders or new programs sent into a Controller's memory. A station that starts to send such content inside a network must be detected as soon as possible. It is possible to monitor a network by watching all control system behaviors.

This can be done in Cisco Cyber Vision by using the Control System Activities preset, which is a default preset and will check all activity tags categorized as Control System Behavior and consequently all related components. Key differences in such use case are new or changed activities. Moreover, components' tags and properties will give further context to help understanding of what is happening in the network.

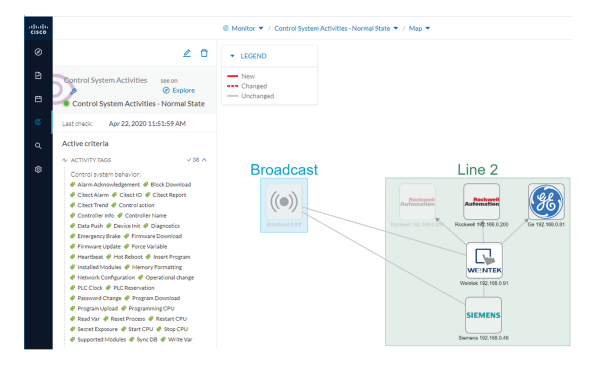
Preset Definition: Preset need to be defined per activities tag like "Control Systems Behaviors"

Key Differences: New or changed activities

To do so, we access the preset Control System Activities (1) and we create a baseline from this preset (2) that we name Control System Activities - Normal State (3).



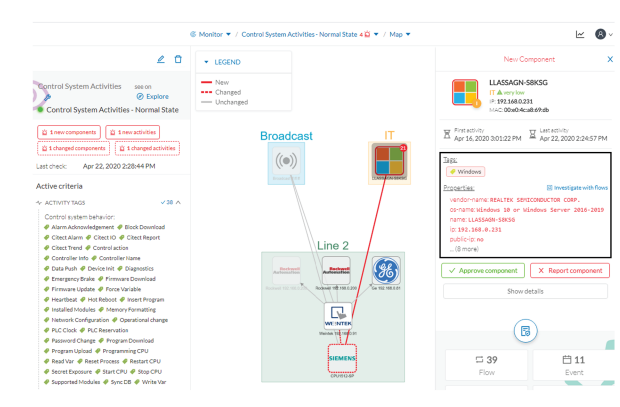
As we access the Monitor mode we can access and see the Control System Activities's baseline we just created. Nothing has happened yet on the preset.



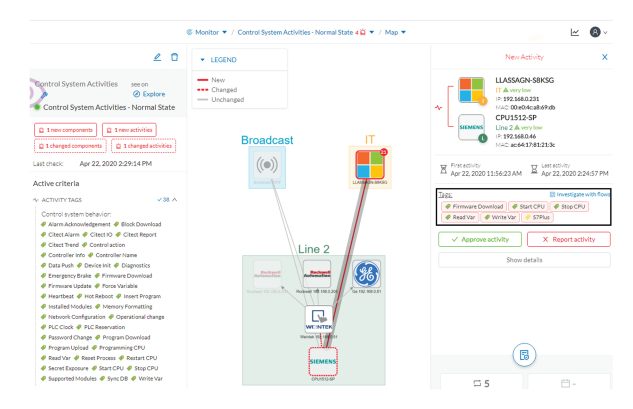
After a few moments, new differences are detected on the preset. The left panel and the Map help identifying what has happened: a new component had an activity which changed another component and its activity with another component (1).

Clicking the new component (2) opens a right side panel which offers more information. The tag Windows indicates that the new component is a Windows machine (3). Below, its properties are listed and give more information about the machine.

L



Clicking the new activity between the new machine and the CPU opens its right side panel and gives more information about what happened. New tags such as Firmware Download, Start CPU, Stop CPU, Read and Write Var, which are suspicious, indicate the type of actions the new Windows machine has performed on the CPU.



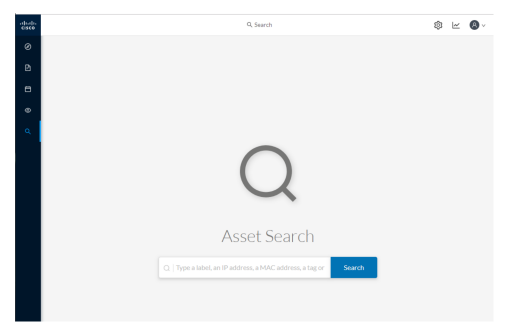
These elements let us think that this is actually an attack. We report this issue and start to counter the attack immediately with the security team. If other suspicious changes happen, the Monitor mode will notify them.

Search

This page is available to search for components among unstructured data. You can search components by name, custom name, IP, MAC, tag and property value.



Note Devices are not available in this page yet.



Results out of a Station research:

uluulu cisco	Q Search	
0	Image: station Search 20 results found for <stations< td=""> Save this search as a Preset III Components (20) 1</stations<>	
Q	STATION IP: 192.168.0.100 MAC: 00:80:f4:01:0a:d1 PLC Properties found: • project-mame STATION • name: STATION • unite-application.STATION • unite-application.statION	< 1 > 20/page >
	STATION IP: 192.168.105.220 MAC: 00:80:f4:01:3a:fa Properties found: project-name: STATION name: STATION unite-applicationname. STATION name-unite-application: STATION	B
	LD810EP IP: 192.168.105.70 MAC: 00:11:43:6c:f8:89 Windows Property found: • netbios-srctype: Work <mark>station</mark> Redirector	89
	Pump PLC 🔤	258358

In the example above, 20 components have been found with the mention "station" in their name, property values and tags.

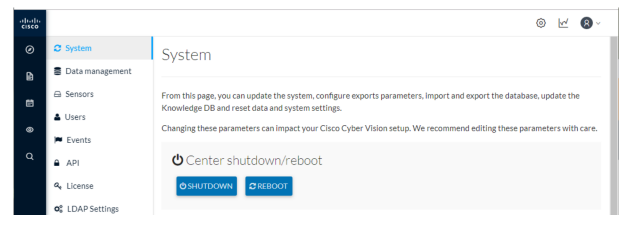
It is possible to create a preset out of your research results (1). Presets created out of results will automatically update as new data are detected on the network.

If you mouse over a component, the button that gives access to its Technical sheets (2) appears. This view will give you access to advanced data about the component.

Admin

System

Center shutdown/reboot



You can trigger a safe shutdown and reboot of the Center from the System administration page.

The reboot can be used in case of a minor bug. For instance, in case of a system overload.

Upgrade with a combine update file



Version releases usually include updates for both the sensors and the Center (i.e. combined updates). If operating conditions make it possible, you can update the Center and all its online sensors at once from the user interface. You can proceed to a combined update without opening a shell prompt and using SSH.



Note Combined updates are applied to the Center and all its online sensors. Make sure (by accessing the sensor administration page) that all your sensors are connected and SSH is authorized between the Center and the sensors before proceeding to a combined update.

C) Important Rolling back to an older Cisco Cyber Vision version is not possible. Requirements: • A combined update. To verify that the file you just downloaded is healthy, it is recommended to use the SHA512 checksum provided by Cisco. To do so (Windows users): Procedure Step 1 Access Cisco Cyber Vision download page. Step 2 Download the file. Step 3 Open a shell prompt such as Windows Powershell and use the following command to retrieve the file checksum: Get-FileHash \CiscoCyberVision-<TYPE>-<VERSION>.<EXT> -Algorithm SHA512 | Format-List PS C:\User Get-FileHash .\Downloads\CiscoCyberVision-center-3.2.3.ova -Algorithm SHA512 | Format-List Algo Hasł B1A17110AF80D751AE78450F2829CCB4CB54F550F38B8E6B4236865EC9EDF7773FD05D1055C7F1EF76E68C2B8A96CFE69AB

ds\CiscoCyberVision-center-3.2.3.ova

Step 4 In the download page, mouse over the file and copy the SHA512 checksum.

Software Download

Downloads Home / Security / Network Visit	bility a	Details		×
Q Search	\supset	Description :	VMware OVA (Center) - CiscoCyberVision-Center- 3.2.3.ova	
		Release :	3.2.3	
Expand All Collapse All		Release Date :	30-Apr-2021	
		FileName :	CiscoCyberVision-center-3.2.3.ova	
Latest Release	\sim	Size :	382.92 MB (401520640 bytes)	
	-	MD5 Checksum :	ad553391b4f43128ef922e1a98e7e58c 📋	
3.2.3		SHA512 Checksum :	1338bfb1a17110af80d751ae7b450f2b 箇	
All Release	\sim	Release Notes for 3.	2.3 Advisories 📑	
3	>	VMware OVA (Center) - CiscoCyberVision-Center-3.2.3.ova CiscoCyberVison-center-3.2.3.ova Advisories 1		

Step 5 Compare both checksums.

- If both checksums are identical it means the file is healthy.
- If the checksums do not match try to download the file again.

• If, after downloading the file again the checksums still don't match, please contact Cisco support.

To update the Center and all its online sensors:

Step 6	Access the Cisco Cyber Vision's user interface.
Step 7	Access System administration > System and use the System update button.
Step 8	Select the update file CiscoCyberVision-update-combined- <version>.dat</version>
Step 9	Confirm the update.
	As the Center and sensors updates proceed, you are redirected to a holding page. Once the update is finished the Center and the sensors need to reboot and you will be logged out from the user interface.
Step 10	Log in again to the user interface.
Step 11	If there were offline sensors when the update occurred, the same procedure can be used as many times as necessary to update all sensors.

Syslog configuration



Cisco Cyber Vision provides syslog configuration Events and used by a SIEM. To configure which machine the syslogs will be sent to:

Procedure

Step 1 Click Configure.	
-------------------------	--

🖽 Syslog configuration		
ТСР 🔹	192.168.1.150	
514	Standard/CEF 🗸	
SAVE CONFIGURATION		

- **Step 2** Select a protocol.
- **Step 3** Enter the IP address of the SIEM reachable from the Administration network interface (i.e. eth0) of the Center.
- **Step 4** Enter the port on the SIEM that will receive syslog.
- **Step 5** Select the variant of syslog format:

- Standard: event messages are sent in a format specific to Cisco Cyber Vision and with legacy timestamps (one-second precision).
- CEF: industry standard ("Common Event Format") which is understood by most SIEM solutions (no extra configuration is needed on the SIEM). This is the recommended option.
- RFC3164: extended syslog header format with microsecond precision for timestamps.
- **Step 6** If you select TCP + TLS connection an additional "set certificate" button displays to import a p12 file. This file is to be provided by the administrator of your SIEM solution to secure the communications between the Center and the syslog collector.

Import/Export

You can import and export the Cisco Cyber Vision database from the System administration.

This can be used on a regular basis to backup the industrial network data on Cisco Cyber Vision or if you need to transfer the database to a different Center.



Exports are possible up to 2 GB of data to avoid side effects related to slow database exports. If the database is larger than 2 GB, you will get an error message. In this case, you must connect to the Center using SSH and perform a data dump using the command sbs db dump.

Network data, events, users will be kept as well as all customizations (e.g. groups, component names).

As for configurations, only those made in the Cisco Cyber Vision user interface will be kept. Thus, if you change Center you will have to perform a basic configuration of the Center and then configure Cisco Cyber Vision again (refer to the Center Quickstart Guide).

Note Import can last up to one hour for big databases. However, you can refresh the page from time to time to check that the import keeps going on normally (i.e. no error message).

Knowledge DB

Cisco Cyber Vision uses an internal database which contains the list of recognized vulnerabilities, icons, threats, etc.



Important

It is important to update the Knowledge DB in Cisco Cyber Vision as soon as possible after notification of a new version to be protected against vulnerabilities.

To update the Knowledge DB:

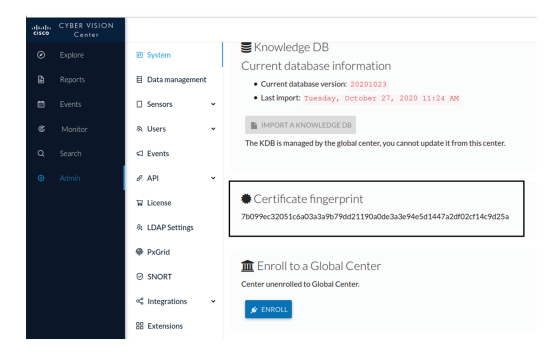
Procedure

- **Step 1** Download the latest.db file available.
- **Step 2** From the Cisco Cyber Vision system administration page click the Import a knowledge DB button to upload the file.
- **Step 3** Importing the new database will rematch your existing components against any new vulnerabilities and update network data.

Set Knowledge DB Current database information	
 Current database version: 20191010 Last import: Friday, October 11, 2019 8:46 AM 	
IMPORT A KNOWLEDGE DB	

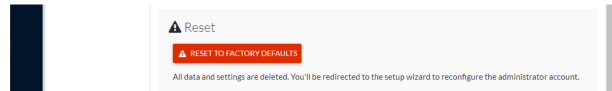
Certificate fingerprint

The certificate fingerprint is used to register and enroll a Global Center with its synchronized Centers and vice versa.



For more information, refer the the Centers installation guides.

A Reset to Factory Defaults should be performed carefully with the help of Cisco product support and be used only as a last resort when all other troubleshooting attempts have failed. Please read below all implications of taking this action.



Reset to Factory Defaults is to be used as a last resort to clear all existing data from the Center.

Proceeding to a Reset to Factory Defaults will lead to the deletion of:

- Some Center configuration data elements.
- The GUI configuration (such as user accounts, the setup of event severities, etc.).
- Data collected by the sensors.
- The configuration of all known sensors (such as IP addresses, capture modes, etc.).

Root password, certificates and configurations from the Basic Center configuration will be kept.

Once a Reset to Factory Defaults has been performed, the GUI page refreshes with the Cisco Cyber Vision installation wizard (refer to the Center Quickstart Guide).

Data management

From the system administration page, you can manage data stored on Cisco Cyber Vision by Clear data to optimize the Center performances, Expiration settings, and Ingestion configuration.

Cisco Cyber Vision update procedure will not purge any data automatically. The Center's 3.2.x database will be migrated to the new 4.0.0 schema. All components, activities, flows, events, etc. will be migrated. Since the migration process can take hours (from 1 to 24hours), it is possible to proceed to a data purge in release 3.2.x to shorten the migration process. This purge can be launched either from the Clear data page in the Graphic User Interface (UI), or from the Command Line Interface (CLI), using the following command where different options will be offered:

sbs-db --help

Once migrated, the database content will be managed with version 4.0.0 new data retention policies. Expiration settings will be applied, and the system will purge by default:

- Events after 6 months
- · Flows after 6 months
- Variables after 2 years

The user will have 3 days once the migration from 3.2.x to 4.0.0 is done to set Expiration settings as needed before default settings are applied by the system.

Clear data

From this page, you can clear data stored on Cisco Cyber Vision to optimize the Center's performances.

You can clear data partially or totally, like below:

- all data
- · activities, flows and variables
- · flows and variables
- variables

Clearing data should be performed carefully with the help of Cisco Cyber Vision product support and be used only as a last resort when all other troubleshooting attempts have failed. Clearing any data can impact monitoring of the network. Please read below all implications about all data clearance.

.ı ı.ı ı. cısco			~	8 ~
Ø	System	Clear Data		
e.	🗄 Data Manageme 🖍			
Ë	— Clear Data	From this page, you can manage data stored in Cisco Cyber Vision. You can clear your database to optimize the Center performance	ŝ.	
¢	 Expiration Settings 	Select a type of data		
۹	 Ingestion Configura 	All data		
\$	& Network Organizat	Remove all data from the database (components, activities, groups, flows, variables, events, baselines). The configuration is not dropped.		
	Sensors	Activities, Flows and Variables Remove all activites, flows and variables from the database, they will not be available anymore. Important: note that monitoring will be impacted.		
	 Capture PCAP Upload 	Flows and Variables Remove all flows and variables from the database, they will not be available anymore. Important: note that monitoring will be impacted.		•
	糸 Users ~	Variables Remove all variables from the database, they will not be available anymore. Important: note that variables monitoring will be impacted		۲
	a [⊄] API ~	•	Clear	data

About all data clearance:

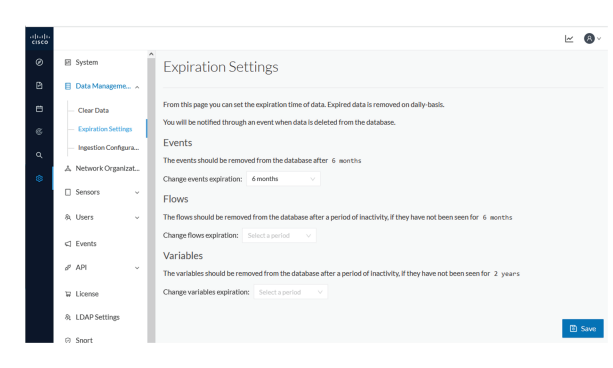
Clearing all data is to be used as a last resort in case of database overload issues.

This will result in the entire database content deletion. Network data such as components, flows, events and baselines will be deleted from Cisco Cyber Vision and the GUI will be emptied.

All configurations will be saved. Existing users and user data configuration (such as capture modes, events severity set up, syslog configuration) will remain unchanged.

Expiration settings

From this page, you can set data expiration time. Data is removed on a daily-basis once they expire. You can set an expiration time to events, flows and variables independently, and for a period of 7 days, 1 month, 3 months, 6 months or 1 year.



Ingestion configuration

The ingestion configuration page allows you to configure flow and variable traffic storage.

You can choose whether to store flows and variables.

.ılı.ılı. cısco			~	8 ~
Ø	System	Ingestion Configuration		
Ŀ	🗐 Data Manageme 🖍			
Ë	— Clear Data	From this page you can customize traffic ingestion.		
¢	 Expiration Settings 	Flows Configuration		
٩	 Ingestion Configura 	Flows Storage		
	a Network Organizat	If disabled, flows won't be stored in the database, you can enable storage and adjust settings in your network configuration.		
©	🗌 Sensors 🛛 🗸	Variables Storage		
	糸 Users 🗸 🗸			
			6) Save

If flows storage is enabled, it is possible to choose from which subnetworks flows should be stored. These subnetworks can be set on the Network organization page. The option "others", that is, flows that are not part of the industrial private network, is disabled by default.

Flows Configuration	
Flows Storage	
If disabled, flows won't be stored in the database, you can enable storage and adjust s	ettings in your network configuration.
Network Name	Flow Storage
Others	
Endpoints without IP address	
10/8 private network	
172.16/12 private network	
192.168/16 private network	
FC00::/7 IPv6 local unicast	

It is also possible to choose if enabling flows aggregation and port scan detection.

Flows Aggregation
Cisco Cyber Vision stores every individual network flow that has been seen by the sensors with full details (including the client/server ports for each flow).
For some TCP/UDP based protocols, the client port is dynamically generated by the client and thus Cisco Cyber Vision will store multiple similar copies of the flow for each spotted client port.
When enabling flow aggregation, Cisco Cyber Vision will instead discard the client port, thus limiting the number of flows in the database.
Only the following protocols are concerned by flow aggregation: DNS, NTP, SSH, SNMP, Syslog, RabbitMQ, HTTP(S), IEC104, EtherNet/IP. Flows for other protocols are always stored with full details.
Port scan detection

Network organization

This page allows you to setup the subnetworks inside the industrial network by defining IP address ranges and declaring whether networks are internal or external.

Defining subnetworks is useful for several reasons:

- It allows you to choose afterwards how related flows should be stored through the Ingestion configuration.
- It will impact devices' risk scores, since a private network is considered as safer than an external one.
- Cisco Cyber Vision license will be more accurate, because devices from an external network will be excluded from the License.

To define a subnetwork, you must click the Add a network button and give it a name, an IP address range, and a network type such as OT internal, IT internal or external.

սիսիս					
cisco		^			
Ø	태 System	Network Organiz	zation		
£	🗐 Data Manageme 🔨				
Ë	— Clear Data	From this page you can setup your • OT Internal	personnal network organization using rang	es of IP addresses and VLAN IDs given 3 types o	f network:
¢	 Expiration Settings 	 IT Internal External 			
م	 Ingestion Configura 		used to define flow storage configuration, va	ariable storage.	
8	& Network Organizat		Ū Ū,		
~	Sensors ~		art of the license count and external devices ce creation based on the "Duplicate IP range		
	糸 Users 🗸	IP Address / subnet VLAN ID	Network Name	Network Type	Action
		10.0.0.0/8	10/8 private network	OT Internal	
	o⊄ API ∽	10.0.0/6	10/o private network	OT Internal	
	s ^o API ∽	172.16.0.0/12	172.16/12 private network	OT Internal	∠ 0
	₩ License	192.168.0.0/16	192.168/16 private network	OT Internal	∠ 0
	灸 LDAP Settings	fc00::/7	FC00::/7 IPv6 local unicast	OT Internal	₫ 0
	⊘ Snort				+ Add a network

Sensors

Sensor Explorer

The Sensor Explorer page allows you to install, manage, and obtain information about the sensors monitoring your industrial network.

ahahi										<i>∼</i> 8∖
cisco	<u>^</u>									
Ø	₩ System		sor Explore	er						
£	🗐 Data Manageme 🗡	From th	is page, you can explor	e and manage senso	rs and sensors folders. Ser	isors can be re	emotely and securely	rebooted, shut down, a	nd erased. When a se	nsor connects
Ħ	& Network Organizat			-	er can receive its data.		,			
C	Sensors ^	•	nstall sensor ျိပ္ပို Ma	nage Cisco devices	🗧 Organize					
۹	— Sensor Explorer	Fold	ers and sensors (5	5)						
\$	 Management jobs 	∑ Fil	ter 0 Selected	Move selection to	More Actions ∨				s of: Feb 15, 2022 10:41	ам 🔁
	— PCAP Upload	U CH	ter o serected	NOVE SElection to	More Actions +			~	S 01. FEB 13, 2022 10.41	
	Q Active Discovery ~		Label	IP Address	Version	Location	Health status 🕕 🍷	Processing status 🕕	Active Discovery	Uptime
	糸 Users ~		EOLDER1			LYON				
	⊲ Events		FOLDER2			PARIS				
	s ^ø API ∽		📼 FCY014567	192.168.49.41			Disconnected	Disconnected	Disabled	0
	₽ License		□ FCH2309Y01Z	192.168.49.23	4.1.0+202202021832		Connected	Pending data	Disabled	6 days
	ℜ External Authen Υ		□ FCW2445P6X5	192.168.49.21	4.1.0+202202021803		Connected	Pending data	Unavailable	6 days

First, you need to know that sensors can be used in two modes, and for different purposes:

• Online mode: A sensor in online mode is placed at a particular and strategic point of the industrial network and will continually capture traffic.

Applicable to: Cisco IE3400, IE3300 10G, Cisco IC3000, Catalyst 9300 and Cisco IR1101.

• Offline mode: A sensor in offline mode allows you to easily connect it at different points of the industrial network that may be isolated or difficult to access to occasionally make traffic captures. Traffic is captured on a USB drive. The file will then be imported in Cisco Cyber Vision.

Only applicable to Cisco IC3000.

On the Sensor Explorer page, you will see a list of your folders and sensors (when installed) and buttons that will allow you to perform several actions.

Installation modes, features, and information will be available depending on the sensor model and the mode in which it's being used.

Additional information and actions are available as you click a sensor in the list. A right side panel will appear allowing you to see this information such as the serial number, and buttons to perform other actions.

Filter and sort the sensor list

Filtering

Clicking the Filter button allows you to filter the folders and sensors in the list by label, IP address, version, location, health and processing status.

The folders and sensors list without filtering:

Folders and sensors (5)

∑ Fil	ter 0 Selected	Move selection to	More Actions 🗡			As o
	Label 🔦	IP Address	Version	Location	Health status 🕕	Processing status 🕠
	FOLDER1			Lyon		
	FOLDER2			Paris		
	□ FCH2309Y01Z	192.168.49.23	4.1.0+202202151504		Connected	Pending data
	□ FCW2445P6X5	192.168.49.21	4.1.0+202202151440		Connected	Normally processing
	📼 FCY014567	192.168.49.41			Disconnected	Disconnected

Type in the field or select from the drop down menu to reach the folder(s) or sensor(s) and click the Apply button:

Filter 0 Selected Move selection to	More Actions \checkmark		
Label	n Location	Health status 🕠	Processing status 🕕
FCH 🙁	Lyon		
IP Address	Paris		
Version	.1.0+202202151504	Connected	Pending data
	.1.0+202202151440	Connected	Pending data
Location		Disconnected	Disconnected
Health status 🗸			
Cancel Apply			

Folders and sensors (5)

The folders and sensors list after filtering by label:

Folde	Folders and sensors (1)								
7 Filt	er 0 Selected	Move selection to	More Actions Y						
Label is F	FCH ×								
	Label 🔷	IP Address	Version	Location	Health status 🕕	Processing status 🕕			
	📼 FCH2309Y01Z	192.168.49.23	4.1.0+202202151504		Connected	Pending data			

Sorting

Sort icons allow you to sort sensors by label, IP address, version, location, health and processing status by alphabetical or by ascending/descending order. Sort icons appear when applied or as you hover over them.

∑ Fil	ter 0 Selected	Move selection to	More Actions \checkmark			
	Label 🔻	IP Address	Version	Location	Health status 🕠	Processing status (i)
	FOLDER2			Paris		
	FOLDER1			Lyon		
	📼 FCY014567	192.168.49.41			Disconnected	Disconnected
	□ FCW2445P6X5	192.168.49.21	4.1.0+202202151440		Connected	Pending data
	➡ FCH2309Y01Z	192.168.49.23	4.1.0+202202151504		Connected	Pending data

Folders and sensors (5)

Sensors status

There are two types of sensor status:

- The health status, which indicates at which step of the enrollment process the sensor is.
- The processing status, which indicates the network connection state between the sensor and the Center.

Label	IP Address	Version	Location	Health status 🕕 🔻	Processing status 🕕	Active Discovery	Uptime
📼 FCY014567	192.168.49.41			Disconnected	Disconnected	Disabled	N/A
□ FCH2309Y01Z	192.168.49.23	4.1.0+202202151504	ł	Connected	Pending data	Enabled	3 days
□ FCW2445P6X5	192.168.49.21	4.1.0+202202151440)	Connected	Pending data	Enabled	6 hours

Health status:

• New

This is the sensor's first status when it is detected by the Center. The sensor is asking the DHCP server for an IP address.

• Request Pending

The sensor has asked the Center for a certificate and is waiting for the authorization to be enrolled.

Authorized

The sensor has just been authorized by the Admin or the Product user. The sensor remains as "Authorized" for only a few seconds before displaying as "Enrolled".

• Enrolled

The sensor has successfully connected with the Center. It has a certificate and a private key.

• Disconnected

The sensor is enrolled but isn't connected to the Center. The sensor may be shut down, encountering a problem, or there is a problem on the network.

Processing status:

Disconnected

The sensor is enrolled but isn't connected to the Center. The sensor may be shut down, encountering a problem, or there is a problem on the network.

• Not enrolled

The sensor is not enrolled. The health status is New or Request Pending. The user must enroll the sensor for it to operate.

Normally processing

The sensor is connected to the Center. Data are being sent and processed by the Center.

· Waiting for data

The sensor is connected to the Center. The Center has treated all data sent by the sensor and is waiting for more data.

• Pending data

The sensor is connected to the Center. The sensor is trying to send data to the Center but the Center is busy with other data treatment.

Sensors features

You will find in the Sensor Explorer page several features to manage and use your sensors. Some buttons are accessible from the Sensor Explorer page itself to manage one or more sensors. Other buttons are available when clicking a sensor in the list. A right side panel opens with additional sensor information and actions that are available or not depending on the sensor model, mode (online or offline) and the installation type performed.

FCH23	09Y01Z ×					
Label: FCH2309Y01Z Serial Number: FCH2309Y01Z IP address: 192.168.49.23 Version: 4.1.0+202202151504 System date: Feb 16, 2022 10:07:45 AM Deployment: Sensor Management Extension Active Discovery: Disabled Capture mode: All						
System Health Status: Connected Processing status: Pending data Uptime: 7 minutes Co to statistics						
Start Recording						
Last recording: Feb 10, 20 <u>↓</u> Download (49 bytes)	122 3:36:54 PM					
🖻 Move to						
⊥ Download package	🔦 Capture mode					
Redeploy	C Enable IDS					
C Reboot						
⊖ Uninstall						

• The **Start recording** button records a traffic capture on the sensor. Records can be used for traffic analysis and may be requested by Cisco support in case of malfunctions. You can download the recording clicking the link below.



Note This feature is targeted for short captures only. Performing long captures may cause the sensor overload and packets loss.

- The **Move to** button is to move the sensor through different folders. For more information, refer to Organize sensors, on page 73.
- The **Download package** button provides a configuration file to be deployed on the sensor when installing the sensor manually (online mode). Only applicable to the Cisco IC3000. Refer to its Installation Guide.
- The **Capture Mode** button can be used to set a filter on a sensor sending data to the Center. Refer to the procedure for Set a capture mode.
- The **Redeploy** button can be used to partly reconfigure the sensor, for example to change its parameters such as its IP address.

- The **Enable IDS** button can be used to enable the SNORT engine embedded in some sensors to analyze traffic by using SNORT rules. SNORT rules management is available on the SNORT administration page.
- The Reboot button can be used to reboot the sensor in case of a malfunction.
- The Shutdown button triggers a clean shutdown of the sensor from the GUI.



Note After performing a shutdown, you must switch the sensor ON directly and manually on the hardware.

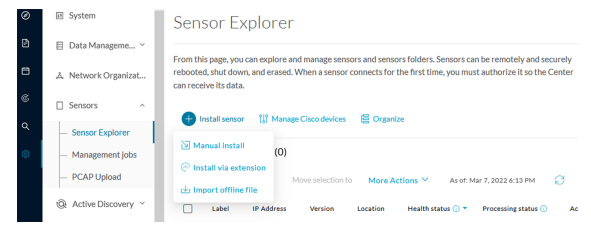
• The **Uninstall** button can be used to remove an uninstalled sensor from the list or to fully uninstall a sensor. Diverse options are available according to the sensor model or deployment mode. In the case of a sensor deployed through the management extension, the IOx app can be removed from the device, whereas a reset to factory defaults can be performed in other cases. In any case, the sensor will be removed from the Center.

Install sensor

From the Sensor Explorer page, you can:

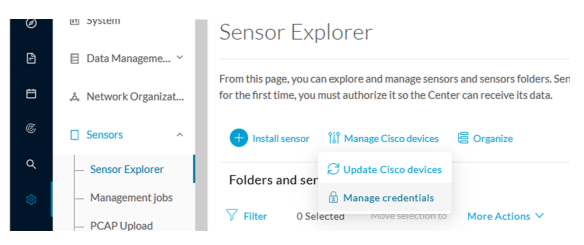
- Install a sensor manually.
- Install a sensor via the IOx extension. To use the Install via extension button you must first install the sensor management extension via the Extensions page.
- Capture traffic with an offline sensor (only applicable to Cisco IC3000).

For more information about how to install a sensor, refer to the corresponding Sensor Installation Guide.



Manage credentials

The Manage credentials button, which you can have access by clicking Manage Cisco devices in the Sensor Explorer page, is to register your global credentials if configured before in the Local Manager.



This feature can be used to register your global credentials in Cisco Cyber Vision. This will allow you to enter these credentials only once and they will be used when performing actions that require these credentials, that is installing and updating sensors via the IOx extension.

Only one set of global credentials can be used per Cisco Cyber Vision instance, which means that you cannot have several set of sensors accessible by different global credentials in a single instance. If there are several sensor administrators, they must use the same global credentials registered in Cisco Cyber Vision. However, you can have a set of sensors using a single global credentials and other sensors with their own single credentials.

Global credentials are stored in Cisco Cyber Vision but are set at the switch level in the Local Manager. Consequently, if you lose your global credentials, you must refer to the switch customer support and documentation.

The Manage credentials button can be used the first time you register your global credentials and each time global credentials are changed in the Local Manager. To do so, enter the login and password and click Save.

E		SET GLOBAL CREDENTIALS	\times
γ. 5	•	obal credentials" which can be used as default credentials when isco device. When you update these "global credentials" it affec loyed sensors.	
15		Login *	
ł			
¢		Password *	
2		Save Cancel	

Once the global credentials are registered, the feature will be enabled in the Install via extension procedure. Select the Use global credentials option to use your global credentials.

ber Vision to reach your device.
Port*
For example 443 or 8443
Ρ

Organize sensors

You can create folders and move your sensors into the folders for more clarity. Folders can correspond to a location, a person in charge, a set of disconnected sensors, etc.

To create a folder and move a sensor in it:

1. Click the Organize button and click Create folder.

Ø	⊌f System	Sensor Explorer
F	目 Data Manageme 🗡	
Ħ	, Network Organizat	From this page, you can explore and manage sensors and sensors folders. So for the first time, you must authorize it so the Center can receive its data.
C	Sensors ^	+ Install sensor 🏦 Manage Cisco devices 🗧 Organize
۹	 — Sensor Explorer 	Folders and sensors (4)
¢	 Management jobs 	
	— PCAP Upload	Filter 0 Selected Move selection to More Actions V
	€ Active Discovery	Label IP Address Version
	灸 Users Y	FOLDER1

I

2. Write a folder name, and, if needed, a location and a description.

	CREATE FOLDER	
Folder name *		
FOLDER2		
Location		
Paris		
Description		
		11.

The new folder is displayed in the sensor list.

Folders and sensors (5)

7 Filt	ter 0 Selected	Move selection to	More Actions \checkmark				As
	Label	IP Address	Version	Location	Health status 🕕 🍷	Processing status 🕕	
	FOLDER1			Lyon			
	FOLDER2			Paris			
	📼 FCY014567	192.168.49.41			Disconnected	Disconnected	
	□ FCH2309Y01Z	192.168.49.23	4.1.0+202202151504		Connected	Pending data	
	➡ FCW2445P6X5	192.168.49.21	4.1.0+202202151440		Connected	Normally proces	sing

3. Select a sensor in the list and click the button Move selection to.

Fold	ers and sensors (5	5)					
🖓 Fil	ter 1 Selected	Move selection to	More Actions \checkmark				As
	Label	IP Address	Version	Location	Health status 🕕 🔻	Processing status 🕕	
	FOLDER1			Lyon			
	FOLDER2			Paris			
	📼 FCY014567	192.168.49.41			Disconnected	Disconnected	
	□ FCH2309Y01Z	192.168.49.23	4.1.0+202202151504		Connected	Pending data	
	□ FCW2445P6X5	192.168.49.21	4.1.0+202202151440		Connected	Normally process	sing

4. Select the folder you want to place the sensor in or create a new folder. Root can be used to move sensors back into the primary list.

1	MOVE SELECTION TO	\times
C	You got 1 rows selected. Please select a destination to move the sensors o selection into a new folder.	n your ui
1	Destination:	
		×
	Q Search	
	S Root	
e	+ New folder	
	FOLDER1	e
	FOLDER2	
<u> </u>		_
E	ОК Сапо	el

The sensor is moved into the folder. The sensor version, health status and processing status are displayed in the folder line.

Folders and sensors (4)

∑ Fil	ter 0 Selected	Move selection to	More Actions \checkmark			
	Label	IP Address	Version	Location	Health status 🕠 🔻	Processing status 🕠
	FOLDER1		4.1.0+202202151504	Lyon	Connected	Pending data
	FOLDER2			Paris		
	□ FCY014567	192.168.49.41			Disconnected	Disconnected
	□ FCW2445P6X5	192.168.49.21	4.1.0+202202151440		Connected	Pending data

If you move a sensor in a disconnected state inside this same folder, then its information will be displayed in the folder line rather than the sensor in connected state. Less secure sensor status are showcased in priority to drag your attention.

Folders and sensors (3)

√ Filter 0 Selected Move selection to More Actions ✓

Label	IP Address	Version	Location	Health status 🕕 🍷	Processing status 🕕
FOLDER1		- 4.1.0	Lyon	Disconnected	Disconnected
FOLDER2			Paris		
□ FCW2445P6X5	192.168.49.21	4.1.0+202202151440)	Connected	Pending data

The sensors inside a folder:

FOLDER1 © Lyon	
🖉 Edit 🗊 Delete	

Folders and sensors (2)

🖓 Filt	er 0 Selected	Move selection to	More Actions \checkmark		
	Label	IP Address	Version	Health status 🕕 🔻	Processing status 🗊
	□ FCY014567	192.168.49.41		Disconnected	Disconnected
	FCH2309Y01Z	192.168.49.23	4.1.0+202202151504	Connected	Pending data

Set a capture mode

The Capture mode feature lets you choose which network communications will be analyzed by the sensors. You can set it by clicking an online sensor in the sensors list of the Sensor Explorer page or during a sensor installation.

Setting the capture mode on a sensor from the right side panel:

Sens	sor Explore	er				FCH23	09Y01Z
connects	s for the first time, you	must authorize it so	s and sensors folders. Sens the Center can receive its o Organize		emotely an	Label: FCH2309Y01Z Serial Number: FCH2309Y01 IP address: 192.168.49.23 Version: 4.1.0+20220215150 System date: Mar 9, 2022 11:	04 :46:58 AM
Folde	ers and sensors (5)				Deployment: Sensor Manage Active Discovery: Enabled Capture mode: All	ment Extension
7 Filt	er 0 Selected	Move selection to	More Actions 🗡			System Health Status: Connected Processing status: Pending da	1
	Label	IP Address	Version I	Location	Health stat	Uptime: 20 hours	ata
	FOLDER1			Lyon		└── Go to statistics	
	FOLDER2			Paris		Start Recording	
	📼 FCY014567	192.168.49.41			Discor	🔁 Move to	
	□ FCH2309Y01Z	192.168.49.23	4.1.0+202202151504		Conne	⊥ Download package	Capture mode
	FCW2445P6X5	192.168.49.21	4.1.0+202202151440		Conne	Redeploy	C Enable IDS
0		172100.1721			conne	€ Reboot	() Shutdown
						 Uninstall 	Q Active Discovery

Capture modes:

CAPTURE MODE	\times
Please select an option to filter the flows analyzed by this sensor.	
Capture mode:	
Optimal (default): analyze the most relevant flows	
 All: analyze all the flows 	
O Industrial only: analyze industrial flows	
 Custom: you set your filter using a packet filter in tcpdump- compatible syntax 	
OK Cancel	
in addition and a second construction and a second construction of the seco	(

The aim is mainly to focus the monitoring on relevant traffic but also to reduce the load on the Center.

For example, a common filter in a firewall can consist of removing the network management flows (SNMP). This can be done by setting a filter like "not (port 161 and host 10.10.10.10)" where "10.10.10.10" is the network management platform.

Using Capture mode Cisco Cyber Vision performance can be improved on large networks.

Capture modes operate because of filters applied on each sensor. Filters are set to define which types of incoming packets are to be analyzed by the sensors. You can set a different filter on each sensor according to your needs.

You can set the capture mode in the installation wizard when enrolling the sensors during the Center installation. This option is recommended if you already know which filter to set. Otherwise, you can change it at any time through the Sensor Explorer page in the GUI (provided that the SSH connection is allowed from the Center to the sensors).

Note You can set a capture mode to offline sensors from a file containing the filter and registered on the USB drive. This will be then plugged on the Offline USB port of the device. For more information about setting a capture mode on an offline sensor contact the support.

The different capture modes are:

- ALL: No filter is applied. The sensor analyzes all incoming flows and they will all be stored inside the Center database.
- OPTIMAL (Default): The applied filter selects the most relevant flows according to Cisco expertise. Multicast flows are not recorded. This capture mode is recommended for long term capture and monitoring.
- INDUSTRIAL ONLY: The filter selects industrial protocols only like modbus, S7, EtherNet/IP, etc. This means that IT flows of the monitored network won't be analyzed by the sensor and won't appear in the GUI.
- CUSTOM (advanced users): Use this capture mode if you want to fully customize the filter to be applied. To do so you will need to use the tcpdump syntax to define the filtering rules.

Management jobs

As some deployment tasks on sensors can take several minutes, this page shows the jobs execution status and advancement for each sensor deployed with the sensor management extension.

This page is only visible when the sensor management extension is installed in Cisco Cyber Vision.

L

^						
태 System	Management jobs					
E Data Managama	Jobs execution for sensor manag	gement tasks.				
å Network Organizat					< 1	> 20/p
Sensors	Jobs	Steps				Dur
- Sensors	Single redeployment					
— Capture	(FCW2435P3KW)	\checkmark	\checkmark	\checkmark	\checkmark	1m
 Management jobs PCAP Upload 	Single redeployment					41s
Users v	(FCW23500HDC)	-		•		
	Single redeployment (FOC2337L0CW)	\checkmark				1m
] Events	Single redeployment					
API ~	(FCW23500HDC)	\checkmark	\checkmark	×	Ш	35s
⊋ License	Single redeployment			×	Ш	39s
LDAP Settings	(FCW23500HDC)	-	-	-		
Snort	Single redeployment (FCW23500HDC)	\checkmark		×	Ш	43s
Risk score	Single redeployment					6m

You will find the following jobs:

• Single deployment

This job is launched when clicking the Deploy Cisco device button in the sensor administration page, that is when a new IOx sensor is deployed.

Single redeployment

This job is launched when clicking the Reconfigure Redeploy button in the sensor administration page, that is when deploying on a sensor that has already been deployed. This option is used for example to change the sensor's parameters like enabling active discovery.

• Single removal

This job is launched when clicking the Remove button from the sensor administration page.

• Update all devices

This job is launched when clicking the Update Cisco devices button from the sensor administration page. A unique job is created for all managed sensors that are being updated.

If a job fails, you can click on the error icon to view detailed logs.

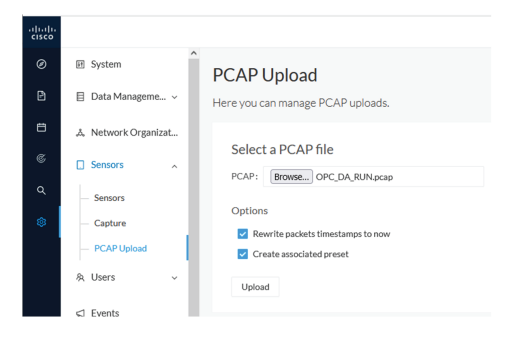
Jobs	Steps	Enroll - Error
Single redeployment (FCW23500HDC)	\checkmark	
Single redeployment (FCW2435P3KW)		Enroll
Single redeployment (FCW23500HDC)	\checkmark	Fatal error: cannot upload provisioning package: UploadAppData failed: Fog Director API Error Code 0: {"message":"File upload failed. App
Single redeployment (FOC2337L0CW)		data upload is not allowed since this app was installed withrm option and currently app container is cleaned after stopping the app. Consider
Single redeployment (FCW23500HDC)		starting the app and retry."}

PCAP Upload

This page allows you to upload pcaps to view their data in Cisco Cyber Vision.

When selecting a pcap, two options are available:

- You can choose to use the timestamp of the pcap or the current timestamp instead. Choosing the current timestamp can be useful if the pcap timestamp is old and searching for its data in Cisco Cyber Vision is thus easier.
- You can define a preset from the pcap. Once the pcap is uploaded you'll just have to click the pcap link to be redirected to its preset.



Note that during the upload that the status for the DPI and Snort are displayed.

Name	Size	Upload status	Processing status	Packets first timestamp @
OPC_DA_RUN.pcap	7.3 MB	0	DPI: 🥑 Snort: 🥝	Jul 5, 2021 5:42:20 PM
smb_putty_xfer.pcap	726.5 kB	0	DPI: 🥑 Snort: 🥝	Jun 30, 2021 4:23:24 PM
MergedFile.pcapng	815 MB	• 3%	DPI: I Snort: I	
DAN_Rockwell_With_Variables.pcap	1.5 MB	0	DPI: 🥑 Snort: 🥑	Jun 30, 2021 11:28:37 AM

If uploading a large file, you have the possibility to pause it. To relaunch the upload, you just need to select the same pcap again with the browse button and click Resume.

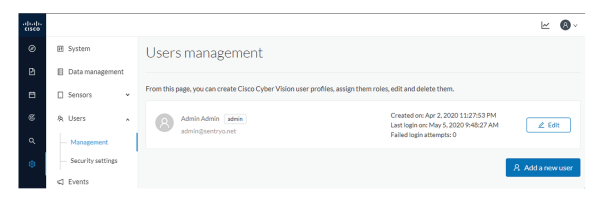


pcap data cannot be erased individually from Cisco Cyber Vision. You will need to use the Clear data button and it will affect the whole database. Upload pcaps with caution.

Users

Management

You can create, edit and delete users through the users administration page.



During their creation each user must be assigned with one of the following user roles (from full rights to read-only) or with a custom role (refer to Role Management).

• Admin

The Admin user has full rights on the Cisco Cyber Vision platform. Users who have this role assigned oversee all sensitive actions like user rights management, system updates, syslog configuration, reset and capture modes configuration on sensors.

• Product

The product user has access to several features of the system administration page (i.e. the system, sensors and events administration pages). This access level is for users who manage sensors from a remote location. In addition, they can manage the severity of events and, if enabled by the Admin user, can manage their export to syslog.

Operator

This access level is for users who use the Monitor mode and manage groups but do not have to work with the platform administration. Thus, the Operator user has access to all pages, except the system administration page.

• Auditor

This access level provides read-only access to the Explore, Reports, Events and Search pages. Auditors can use sorting features (such as search bars and filters) that do not require persistent changes to the Cisco Cyber Vision data (unlike Autolayout), and generate reports.

You can create as many users as needed with any user rights. Thus, several administrators can use and administrate the whole platform.

CREATE A NEW USER		
Firstname :	Lastname :	
Firstname	Lastname	
Email :		
email@email.mail		
Password *:	Confirm password :	
•••••	•••••	
Great Suggested password: AwsLNumtP}pzv4FrNGB:[9		
Auditor		\sim
Q Learn more about users roles ≻		
Admin: has access to the Admin page and can set us Product: has access to the sensor panel and the ever Operator: has access to the Monitor mode and can e Auditor: has access to the Map and Events pages.	nts panel in the Admin page	×
	ок	Cancel

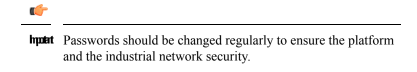
However, each user must have their own account. That is:

- Accounts must be nominative.
- One email address for several accounts is not allowed (note that email will be requested for login access).

Passwords must contain at least 6 characters and comply with the rules below. Passwords:

- Must contain a lower case character: a-z.
- Must contain an upper case character: A-Z.

- Must contain a numeric character: 0-9.
- Cannot contain the user id.
- Must contain a special character: ~!"#\$%&'()*+,-./:;<=>?@[]^_{{]}.



Passwords' lifetime is defined in the Security settings.

You can create custom user roles in the Role Management.

You can map Cisco Cyber Vision user roles with an external directory's user groups in the LDAP.

Role Management

In addition to the four Cisco Cyber Vision default roles (i.e. Admin, Auditor, Operator and Product), customized roles can be created and modified from the Role management page.

Ø	태 System	Role manage	men	t					
Ē	目 Data Manageme 🗡	From this page, you can cre	eate Cisc	o Cyber Vision user ro	oles, edit and	d delete them.			
Ħ	,ఢ Network Organizat		DITOR		🗄 PROE	DUCT +			
©	🗋 Sensors 🗸 🗸	Admin							
م ه	t @ Active Discovery ∨	Admin Role							
\$	象 Users へ	Administrative Rights ①	read	write				read	write
	— Management	Active Discovery				API			\checkmark
	 Role Management 	Center Certificate				Data Managem	ient		\checkmark
		Events				Events Settings	5		\checkmark
	 Security settings 	Explore				Extensions			
	< Events	External Authentication				Integrations			
	& API ~	License				Monitor			\checkmark
	ø API	Network Organization				Reports			\checkmark
	₽ License	Risk Score				Secure X			\checkmark
		Security Settings				Sensors			
	灸 External Authen ヾ	SNMP				Snort			
	⊘ Snort	System				User Admin			
	-	Vulnerability Management							

These roles will help you defining specific privileges and accesses for each group of users. Default roles cannot be edited or deleted.

You can map Cisco Cyber Vision custom roles with an external directory's user groups in the LDAP.

Create roles

This section explains how to create customized user roles on Cisco Cyber Vision. These can be later mapped to groups in Active Directory.

Procedure

Step 1 In Cisco Cyber Vision, navigate to Admin > Users > Role Management.

Step 2

Click the + button next to default user roles.

Role management

From this page, you can create Cisco Cyber Vision user roles, edit and delete them.



A new role tab appears.

Step 3 Type a role name and a description.

Role management

From this page, you can create Cisco Cyber Vision user roles, edit and delete them.

Search/Add exist	ting permission:	~	+ Add New Permiss	sions		
TestAD2019						
Role Description						
TestAD2019						
Role Name *						
ADMIN		B OPERATOR	B PRODUCT	NEW ROLE	+	

Step 4 Select an existing role from the Search/Add existing permissions drop down menu, or click the Add New Permissions button to build the new user role from scratch.

Search/Add existing permission: Admin	^	(i)	+ Add New Permissions (1)
Q Search			
Admin			
Auditor			API
Operator			Data Management
•••••			Events Settings
Product			Extensions

Step 5 Select/unselect permissions from the list as read or write

Search/Add existing permission:		\sim	+ Add New Permissions			
Administrative Rights	read	write		read	write	
Active Discovery			API	\Box	\Box	
Center Certificate	\Box		Data Management		\Box	
Events			Events Settings		\Box	
Explore	\sim		Extensions	\sim	\Box	
External Authentication	\Box		Integrations		\Box	
License			Monitor		\Box	
Network Organization	\Box	\Box	Reports	\Box	\Box	
Risk Score			Secure X			
Security Settings			Sensors			
SNMP	\sim		Snort			
System	\sim		User Admin			
Vulnerability Management						
					Save	Cancel

Step 6

Click save.

A message saying that the user role has been created successfully appears. The new user role is displayed in the tab list.

TESTAD2019	DMIN	AUDITOR	OPERATOR	B PRODUCT	+	
TestAD2019 🖉	Ū					
TestAD2019 🙋						
Administrative Rights 🛈	read	write			read	write
Active Discovery	\checkmark		API		\Box	\Box
Center Certificate	\Box	\Box	Dat	a Management	\Box	\Box
Events	\Box	\Box	Eve	nts Settings	\Box	\Box
Explore	\checkmark	\Box	Exte	ensions	\checkmark	\Box
External Authentication	\Box		Inte	grations	\Box	\Box
License		 Image: A start of the start of	Mor	nitor	\Box	\Box
Network Organization			Rep	orts		\Box
Risk Score		\Box	Sec	ure X	\Box	\Box
Security Settings		\Box	Sen	sors	\Box	\Box
SNMP	\checkmark	\Box	Sno	rt	\Box	\checkmark
System	\checkmark	\Box	Use	r Admin	\Box	\Box
Vulnerability Management						

You can modify or delete directly in the tab.

What to do next

Custom roles created can be mapped with an external directory's user groups in the LDAP.

Security settings

From this page you can configure the security settings of users' password such as its lifetime, the number of authorized login attempts, the number of days before a password can be reused, etc.

.ı ı.ı ı. cısco			<u>⊬</u> 8∨
Ø	🗑 System	Users security settings	
Ð	🗐 Data Management 🗸 🗸		
Ë	a, Network Organization	From this page, you can configure the Cisco Cyber Vision user passwords security settings: the lifetime, the numbers of authoriz attempts and the number of days before a password can be reused.	ed failed login
¢	. Sensors v	Passwords settings	ි Save
۹	象 Users 🔹 🔨	ADMINISTRATORS	
©	 Management Security settings 	Password minimal length (recommended 16 characters): 8	
	< ⊂ Events	Password maximal length (minimum 64 characters): 64	
	& API ∽	USERS	
	₩ License	Password minimal length (recommended 8 characters): 8	
	え LDAP Settings	Password maximal length (minimum 64 characters): 64	
	⊙ Snort		
	Risk score	O Passwords lifetime	
	 Integrations 	ADMINISTRATORS	
	B Extensions	Lifetime password in days: 120	
>	< >>	Warning days before password expiration: 15	

Events

The severity of Events can be customized on the events administration page. By default, changes will be applied to future events only. However, you can apply new customized severities to past events by enabling Apply severity to existing events.

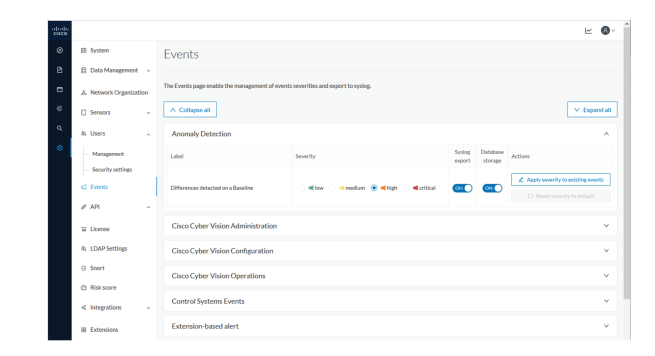


Important

nt This action is irreversible and can take several minutes to complete.

You can reset the severity to default.

You can enable or disable the export of events to syslog and database storage. These two options are active by default. However, make sure Syslog configuration before the export.



API

Token

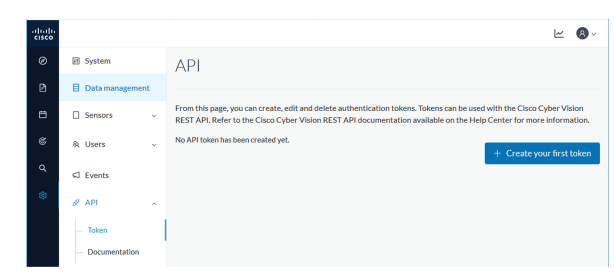
Cisco provides a REST API. To use it you first need to create a token through the API administration page.

A token is a random password which authenticates a request to Cisco Cyber Vision to access or even modify the data in the Center through the REST API. For instance, you can request the latest 10 components detected on Cisco Cyber Vision or create new references. Requests can be used by external applications like a SOC solution.



Note

Best practice: create one token per application so you can remove or expire accesses separately.



Create your first token and enter a name that will help you identifying the token. For security reasons you can also use the status toggle button to disable authorization to use the token (for example, if the token created is to be used later and you want to prevent access until then) and set an expiration time.

API	
Token	×
Name: Alert/SMS	n 11
Status : Enabled :	
Expiration time: 10/29/2021	
Create	ancel

Once the token is created click show to see and copy the token to the clipboard.

Name	Token	Status	Creation Date	Expiration Date	Actions
Alert/SMS	ics-806ad94c9d70d05a0483f2eb1edc842488f53bc4-4390bf0c8b56670ce142913a458380e18ec12abf Hide 🗊	Enabled	Oct 29, 2020	Oct 29, 2021	200
Analyzer API	Hidden Show	Enabled	Oct 29, 2020	None	200
loC	Hidden Show	Disabled	Oct 29, 2020	None	
				+	- New token

For more information about the REST API refer to the REST API user documentation available on cisco.com.

Documentation

This page is a simplified API development feature. It contains an advanced API documentation with a list of all possible routes that can be used and, as you scroll down the page to Models, a list of possible data responses (data type, code values and meaning).

In addition to information research, this page allows you to perform basic tests and call the API by sending requests such as GET, DELETE and POST. You will get real results from the Center dataset. Specifications about routes are available such as the route's structure, and parameters and arguments that can be set. An URL is generated and curl can be used in a terminal as it is.

However, for an advanced use, you must create an application that will send requests to the API (refer to the REST API documentation).

```
C)
```

Important

nt All routes other than GET will modify data on the Center. As some actions cannot be reversed, use DELETE, PATCH, POST, PUT with caution.

Routes are classified by Cisco Cyber Vision's elements type (activities, baselines, components, flows, groups, etc.).

The category "Groups" containing all possible group routes:

Groups	Groups are a logical way to organize components.	\sim
GET	/groups List groups.	a
POST	/groups Create a group.	a
GET	/groups/{id} Get details of one or many groups.	â
PUT	/groups/{id} Update a group.	â
DELETE	/groups/{id} Delete a group.	â
РАТСН	/groups/{id} Update one property of the given group. For the moment, add and remove on components a implemented.	re 🔒

To authorize API communications:

Procedure

Step 1 Access the API Token menu to create and/or copy a Token.

Access the API Documentation page and click the Authorize button.

if System	Documentation
Data management	
□ Sensors ~	Cisco Cyber Vision center v3 API. ⁰¹
冬 Users 🗸	[Base URL: /api/3.0/] cisco-cyber-vision-api-v3.json
Events	
ø ^g API ∧	Schemes
— Token	Authorize
 Documentation 	

Step 2 Paste the token.

Step 3 Click Authorize.

Available authorizations	×
token (apiKey)	
Name:x-token-id In:header Value:	
i63a9d2312141900af161301102e	
Authorize Close	

Step 4

Click Close.

Available authoriz	zations	×
token (apiKey)		
Authorized		
Name: x-token-id		
In: header		
Value: *****		
	Logout Close	

Closed lockers displays. They indicate that routes are secured and authorization to use them is up.

To use a route:

Step 5 Click a route to deploy it. In the example, we choose Get activity list.

Step 6 Click Try it out.

~
â
Try it out

Step 7 You can set some parameters. In the example, we set page to 1 and size to 10.

GET	/activities Adivity list.	
Parameters		
Name	Description	
page	pagination - the page number	
(query)	1	
SİZ integer	pagination - the number of items per page	
(query)	10	

Step 8 Click Execute.

Note You can only execute one route at a time.

A loading icon appears for a few moments. Responses display with curl, Request URL and the server response that you can copy or even download.

Response	nses	Response content type	application/json	~
	X GET "https://10.2.3.161/api/3.0/activities?page=1&size=10" -H "accept: applicati xa044b3b9dee3f8358df10f6040aa518396-e2647f7cb065663a9d2312141900af161301182e"	on/json" -H "x-token-id: ics-		
Request U	it URL			
https:/	s://10.2.3.161/api/3.0/activities?page=16sise=10			
Server res	response			
Code	Details			
200	Response body			
	<pre>[(</pre>	isecrabrd",	8	A Download
	Response headers content-security-policy: default-src 'self'; frame-ancestors ' 'self'(data: content-type: application/json date: Thu30 Dct 2020 11:20:44 GMT pagination_prag_rumber: 1 pagination_prag_rumber: 10	'none'; style-src 'self'	'unsafe-inline'; i	ng-src

Step 9	When you're finished, click the Authorize button.
Step 10	Logout to clean the token variable, and click Close.

License

L

You can install a license in Cisco Cyber Vision in the License administration panel.

Licensing is based on device count. For device count to be more accurate, it is advised to setup the subnetworks of the monitored industrial network through the Network organization. By doing so, you will declare which subnetworks are internal, and which are external. Devices from external subnetworks will be excluded from the license count and related costs would be reduced.

_					_		
cisco				▲ 54 days remaining Evaluation Mode	2	8 -	
Ø	I System	Smart Software Lic	ensing		ACTIONS +		
B	🗄 Data Manage 🗸						
	& Network Organization	1 You are currently runni	ng in Evaluation mode.				
¢	Sensors 🗸	To register Cisco (Cyber Vision with Cisco Smart Software	Licensing:			
۹	糸 Users 🗸	Ensure this product is edit the Software Sub	set with the right Software Subscription Licensing (Essentia scription Licensing,	ls or Advantage). This migh	nt require you t	0	
۲	S Events	Ensure this product has access to the internet. This might require you to edit the Smart Call Home Transport Settings. Log in to your Smart Account in Smart Software Manager.					
	& API 🗸	Avigate to the Virtual Account containing the licenses to be used by this Product Instance. Generate a Product Instance Registration Token (this identifies your Smart Account) and copy or save it.					
	₩ License	REGISTER					
	& LDAP Settings						
	⊙ Snort	Smart Software Licensi	ing Status				
	Risk score	Software Subscription Licensing:	Advantage VIEW / EDIT				
	∝ Integrations 🗸	License mode:	Pre-paid Term Subscription				
	器 Extensions	Registration Status:	▲ Unregistered				
		License Authorization Status:	🛆 Evaluation Mode (Monday, April 26, 2021 10:18 AM) (5	54 days remaining)			
		Transport Settings:	Direct VIEW/EDIT				

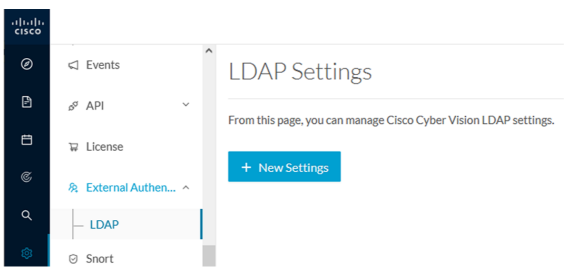
For more information about how to install a license, refer to the Cisco Cyber Vision Smart Licensing User Guide.

External Authentication

LDAP

Cisco Cyber Vision can delegate user authentication to external services using LDAP (Lightweight Directory Access Protocol), and in particular to Microsoft Active Directory services.

You can enable LDAP authentication in the LDAP Settings administration page.



Configuring LDAP:

LDAP integration can be done through normal connection or securely by using certificates depending on the installation compatibility.

Mapping Cisco Cyber Vision roles with Microsoft Active Directory groups:

User groups available in the external directory can be mapped to Cisco Cyber Vision Product, Operator and Auditor user roles or custom roles. Refer to Role Management to create custom roles.

Because the Admin user role is exclusively reserved for Cisco Cyber Vision internal usage, it cannot be mapped to any external users and thus is not proposed in LDAP settings.

Testing LDAP connection:

After setting up LDAP, the connection between the Cisco Cyber Vision Center and the external directory is to be tested. On the LDAP test connection window, you will use a user login and a password set in the external directory. The Center will attempt to authenticate on the directory server with these credentials. In return, you will get either a successful authentication, or a failed one with an error message.

Login in Cisco Cyber Vision:

When logging into Cisco Cyber Vision, the login format used will determine the base (i.e. internal or external) to be queried:

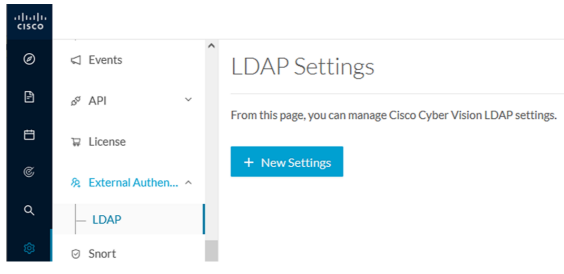
- If you use an email, the Cisco Cyber Vision database is queried.
- If you use the Active Directory format <domain_name>\<user_name> (e.g. cisco\john_doe), then the external directory is used to authenticate users.

Configure LDAP

This section explains how to configure LDAP in Cisco Cyber Vision using a normal connection or a secure connection.

Procedure

Step 1 In Cisco Cyber Vision, navigate to Admin > External Authentication > LDAP.



Step 2 Click New Settings.

The New LDAP Settings window pops up.

NEW LDA	AP SETTINGS
Settings Role Mapping	
LDAP over TLS/SSL	Use self signed certificate
* Primary Server Address	* Primary Server Port
	389
Secondary Server Address	Secondary Server Port
	389
* Base DN (i)	
* Server Response Time 🕕	
10	
	OK Cancel

What to do next

Configure LDAP using a LDAP normal connection or a LDAP secure connection.

LDAP normal connection

After clicking the New Settings button, the following New LDAP Settings window pops up.

Before you begin

Procedure

Step 1 Fill in the LDAP settings.

	NEWL	DAP SETTINGS	>
Settings	Role Mapping		
LDAP ove	r TLS/SSL	Use self signed certificate	
* Primary Ser	ver Address	* Primary Server Port	
dc01.2019	ab.local	389	
Secondary Se	rver Address	Secondary Server Port	
dc01.2019	ab.local	389	
* Base DN 间			
DC=2019la	b,DC=local		
* Server Resp	onse Time 🕕		
10			
		OK Cance	2

Step 2 Click the Role Mapping tab.

- **Step 3** Fill in the following fields:
 - a) Map one or more Cisco Cyber Vision default roles with an Active Directory group.
 - **Note** At least one default role must be mapped.

- **Note** Because the Admin user role is exclusively reserved for Cisco Cyber Vision internal usage, it cannot be mapped to any external users and thus is not proposed in LDAP settings.
- b) Map Cisco Cyber Vision custom roles with Active Directory groups.

You must type the exact group names as configured into the remote directory so they can be retrieved and mapped to user roles.

NEW LDAP SETTINGS				×
Settings	() Rol	e Mapping		
Default ro	les i			
Product		\sim	Domain Users	
Operator		~		
Auditor		\vee		
-Custom ro	les ()			+
Castonino	105 😈			
TestAD20	19	\vee	TestAD2019	Ō

		ОК	Cancel
ton 1	Click OV		
Step 4	Click OK.		

Step 5 Click the Test connection button.



The Test Connection window pops up.

TEST CONNECTION	>	<
* Username		
2019lab\user2019		
* Password		
••••••	Ø]
Successful LDAP bind]
	OK Cancel	

Step 6Enter a user credentials to test the connection between Cisco Cyber Vision and Active Directory.NoteThe Username format is domain/user.

A message Successful LDPA bind should appear.

Step 7 Click OK.

Step 8 Test the connection by logging out of Cisco Cyber Vision and logging in with the mapped user credentials.

Menus are displayed according to the rights granted to the user.

uluilu cisco	CYBER VISION		4	▲ 90 days remaining Evaluation Mode		
Ø	Explore	🖽 System	System	Signed in as 2019lab\user2019		
م	Search	ᡚ Active Discovery ♥		My Settings Logout		
ø		₽ License	From this page, you can update the Knowledge DB. Changing these parameters can impact your Cisco Cyber Vision setup. We recommend editing these			
		⊘ Snort	parameters with care.			
		器 Extensions	(U) Center shutdown/reboot			
		Ø SNMP	() Shutdown C Reboot			



LDAP secure connection

After clicking the New Settings button, the following New LDAP Settings window pops up.

Before you begin

Procedure

Step 1 Fill in the following fields:

NEW LDAP SETTINGS						
Settings	Role Mapping					
LDAP ove	r TLS/SSL	Use self signed certificate				
* Primary Ser	ver Address	* Primary Server Port				
dc01.2019	ab.local	636				
Secondary Se	rver Address	Secondary Server Port				
dc02.2019	ab.local	636				
* Base DN 🕕						
DC=2019la	b,DC=local					
* Server Resp	onse Time (i)					
10						
* CA Trust Ch	ain					
Choose a file or drag and drop to upload Accepted files: .pem						

- a) Tick LDAP over TLS/SLL.
- b) Fill in the LDAP settings.
- c) Upload a .pem root certificate or a chain certificate, or tick Use a self-signed certificate.

If you upload a certificate, a message indicating that the certificate has been uploaded successfully appears.

Cancel



	NEW LD	DAP SETTINGS X
Settings	Role Mapping	
LDAP ove	r TLS/SSL	Use self signed certificate
Primary Ser	ver Address	* Primary Server Port
dc01.2019la	ab.local	636
econdary Ser	rver Address	Secondary Server Port
dc02.2019	ab.local	636
Base DN 🕕		
DC=2019Ial	b,DC=local	
Derver Kesp	onse Time 🕕	
10 CA Trust Ch	ain	
	ain	<u>†</u> ,
	L	1 ag and drop to upload
	L Choose a file or dr	1 ag and drop to upload d files: .pem
CA Trust Ch	L Choose a file or dr	
CA Trust Ch	L Choose a file or dr Accepte	
CA Trust Ch	L Choose a file or dr Accepte	

The certificate appears at the bottom of the New LDAP Settings window.

- Step 2 Click OK.
- **Step 3** Click the Role Mapping tab.
- **Step 4** Fill in the following fields:
 - a) Map one or more Cisco Cyber Vision default roles with an Active Directory group.
 - **Note** At least one default role must be mapped.
 - **Note** Because the Admin user role is exclusively reserved for Cisco Cyber Vision internal usage, it cannot be mapped to any external users and thus is not proposed in LDAP settings.
 - b) Map Cisco Cyber Vision custom roles with Active Directory groups.

You must type the exact group names as configured into the remote directory so they can be retrieved and mapped to user roles.

NEW LDAP SETTINGS					
Settings () Rol	e Mapping				
Default roles 🕕					
Product	∨ Domain Users				
Operator	V				
Auditor	~				
Custom roles 🛈		+			
TestAD2019	∨ TestAD2019	6			



The Test Connection window pops up.

TEST CONNECTION		×
* Username		
2019lab\user2019		
* Password		
••••••		Ø
Successful LDAP bind		
	ОК	Cancel

 Step 7
 Enter a user credentials to test the connection between Cisco Cyber Vision and Active Directory.

 Note
 The Username format is <domain_name>\<user_name> (e.g. cisco\john_doe).

A message Successful LDPA bind should appear.

Step 8 Click OK.

Step 9 Test the connection by logging out of Cisco Cyber Vision and logging in with the mapped user credentials.

Menus are displayed according to the rights granted to the user.

li.ili. cisco	CYBER VISION		▲ 90 days remaining Evaluation Mode
Ø	Explore	In System	Signed in as 2019lab/user2019
Q	Search		System My Settings
~	Search	t@ Active Discovery ♥	From this page, you can update the Knowledge DB.
ŝ		₩ License	Changing these parameters can impact your Cisco Cyber Vision setup. We recommend editing these
		⊘ Snort	parameters with care.
		器 Extensions	() Center shutdown/reboot
		Ø SNMP	() Shutdown C Reboot

What to do next

Snort

Snort is a network intrusion detection system (NIDS) software based on a text rules engine. It is provisioned in some Cisco Cyber Vision sensors like the senor embedded in the IC3000, but not activated by default. Cisco Cyber Vision Center stores the rules and configuration files but also intercepts Snort alerts and display them as event.

To activate the Snort engine in the sensor, the button "Enable IDS" from the sensors management page needs to be used:

▼ IC3000	192.168.69.201	3.1.0+202004291105	Connected	Waiting for data	All		18h 9m 5 3s
S/N: FCH2312Y03P Name: IC3000 IP address: 192.168.69.201 Version: 3.1.0+202004291105 Status: Connected Processing status: Waiting for data Uptime: 18h 9m 53s Capture mode: All ● Start recording sensor Last recording: Tuesday, May 5, 2 Lat Go to statistics			Remove	Get ProvisionI	Enable IDS	() Shutdown	C Reboot

The rules and the basic configuration of Snort are packaged in the Cisco Cyber Vision Knowledge Database and managed from the SNORT menu. This package is updated regularly by Cisco and need to be updated by retrieving the updated KDB from the official Cisco repository. By default standard rules are configured and some of them are enabled, others are disabled.

In the SNORT administration menu, rules coming from Cisco could be consulted and enabled or disabled. To simplify the usage rules were grouped in categories in order to enable or disable an entire category. The status button (1) column could be used to enable or disable the corresponding category. All category rules could be consulted by downloading the set of rules (2)

cisco				<u>⊬</u> 8∨
Ø	🕅 System	SNORT		
Ð	Data management			
÷		Category	Download rules	Status
3	C Sensors V	Browser	± 2	
	条 Users 🗸 🗸	Deleted	± –	
	⊲ Events	Experimental-DoS	<u>.</u>	
	ag ADI	Experimental-Scada	±.	
	₽ License	Exploit-Kit	±.	
	条 LDAP	File	<u>.</u>	
		Malware-Backdoor	±.	•
	PxGrid	Import custom rules		
	SNORT	L IMPORT CUSTOM RULES FILE		
	📽 Integrations 🗸 🗸	You already uploaded a custom file:		
	# Extensions	Specific rule		
		Rule sid: DISABLE ENABLE		
		RESET TO DEFAULT O SYNCHRONIZE RULES ON SENSORS		

Categories list:

- Browser
- Deleted

- Experimental-DoS
- Experimental-Scada
- Exploit-Kit
- File
- Malware-Backdoor
- Malware-CNC
- Malware-Other
- Misc
- OS-Other
- OS-Windows
- Server-Other
- Server-Webapp

Some custom rules could be used in order to generate specific alerts. To do this, a file needs to be generated with a defined syntax as the base rule files. Snort also provides some help to generate rules (Snort_rule_infographic.pdf).

Import custom rules
1 IMPORT CUSTOM RULES FILE
You already uploaded a custom file: L DOWNLOAD
Specific rule
Rule sid: DISABLE ENABLE
RESET TO DEFAULT C SYNCHRONIZE RULES ON SENSORS

Custom rules file could be imported in the center by using the button "IMPORT CUSTOM RULES FILE". All custom rules are stored in the center, they could be downloaded for review by using the button "DOWNLOAD".

The predefined rules available in categories could be enabled or disabled individually by using the rule signature id (sid). To retrieve the sid the category file need to be downloaded and consulted, the sid is present at the end of the rule line. When a rule is disabled a "#" is added in front of the rule line to comment it. When a rule is enabled the "#"in front of the rule line is deleted. The 2 buttons "DISABLE" and "ENABLE" are used to do those actions.

When the configuration is done the rules definition (standard and custom) could be sent to the sensors by using the button "SYNCHRONIZE RUELS ON SENSORS".

In case of mistake, or to initialize the configuration, the button "RESET TO DEFAULT" could be used. All rules settings will be reset to the default Cisco Cyber Vision configuration.

Risk score

Integrations

pxGrid

From this page, you can configure ISE pxGrid Cisco Cyber Vision integration.

Cisco Platform Exchange Grid (pxGrid) is an open, scalable data-sharing and threat control platform that allows seamless integration between multivendor identity, network, security and asset management systems.

. cisco					∠ 8 ·			
Ø	å Ne	etwork Organizat	^	Platform Exchange Grid				
ß	🗋 Se	ensors ~		Cisco Platform Exchange Grid (pxGrid) is an open, scalable data-sharing and threat control platform that allows seamless ntegration between multivendor identity, network, security and asset management systems. illing and submitting the fields below activates the sharing of endpoint assets discovered by this system with a Cisco				
Ħ	糸 Us	sers ~						
¢	⊲ Ev	vents	J	Identity Services Engine (ISE) pxGrid controller. This information monitor security, detect threats, and set network policy. Lear	0			
۹	AP کو	р ~						
\$	⊊ Lio	cense						
	糸 LC)AP Settings	Center Certificate Authority ③ You must download the CA Center to upload it in ISE.					
	⊘ Sn	ort		Download certificate ك				
	🙆 Ri	sk score		ISE Server				
	< In	tegrations ^		 No connection has been set up Register a new node 	Client certificate			
	— p:	xGrid		Node Name:	🖹 No certificate imported			
	— C	TR		Name of the pxGrid Node to be created on ISE pxGrid Server	⊥ Import PxGrid certificate Error while fetching certificate configuration. (Unknown			
	— FI	MC		Host Name: *	error)			

For more information about how to perform this integration, refer to the manual "Integrating Cisco Cyber Vision with Cisco Identity Services Engine (ISE) via pxGrid".

FMC

FMC administration page permits to configure a link between Cisco Cyber Vision with your Firepower Management Center. This connection will permit to send regularly (every 10 seconds) the components discovered by Cisco Cyber Vision. Every 10 seconds a list of new discovered components will be sent with the following properties in Cisco Cyber Vision:

- Name
- Id
- Ip
- Mac
- And if they are available:

- hw_version
- model-ref
- serial_number
- fw_version
- tags

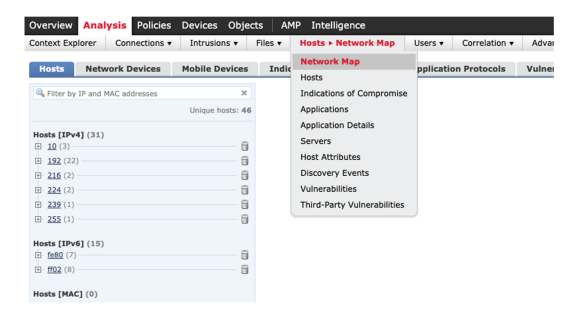
The configuration of this connection consists of adding the IP address of FMC, then importing a certificate in Cisco Cyber Vision.

uluilu cisco			~	8~
Ø	⊲ Events	Firepower Management Center		
£.	a ^g API	Connect Cisco Cyber Vision with your Firepower Management Center.		
Ë	₽ License	IP Address:		
¢	₿ LDAP	⊥ Import FMC certificate (pkcs12)		
۹	@ PxGrid	Cancel Save		
©	⊘ SNORT			
	< Integrations			
	— CTR			
	— FMC			
	FTD Extensions			

In FMC, to download the necessary certificate, please navigate to "System" then to "Integration" and open the "Host Input Client" tab. In the tab create a new Client with the button "Create Client". Add the Cisco Cyber Vision Center IP address as host name, then download the pkcs12 certificate.

Then, in FMC, menu "Policies", "Application Detectors" add a new Product Map with the button "Create Product Map Set". Please create the new product Map with the exact name and case as presented below:

Overview	Analysis	Policies D	evices	Objects	AMP	Intelligence	
Access Control Network Discovery		Ар	Application Detectors		Correlation	Actions 🔻	
Third-Party Product Maps							
Product Map							
CyberVision Integration with Cisco Cyber Vision							
<u></u>							
Third-Party Vulnerability Maps							
No vulnerability mapping sets currently defined.							



The created hosts could be consulted in FMC, menu "Analysis", tab "Hosts - Network Map":

FTD

FTD administration page permits to connect Cisco Cyber Vision with your Firepower Threat Defense. It will allow to automatically kill anomalies detected by monitor mode and snort events. The corresponding session found in FTD will be killed.

Every 10 seconds Cisco Cyber Vision will browse the new monitor and SNORT events and send the corresponding action to the firewall. To enable that functionality, the user needs to add the following parameters in the FTD administration page:

- Ip address of the firewall
- · Login: admin login, an ssh connection will be established between the center and the firewall
- · Password: corresponding password
- · Hostname: is the name of the device, by default "firepower"

Two option are available: kill session from monitor difference detection events and kill session from snort events.

. cisco		
Ø	⊲ Events	Firepower Threat Defense
Ê	ø ^ø API	Connect Cisco Cyber Vision with your Firepower Threat Defense. It will allows us to automatically kill anomalies detected by monitor mode and snort events
Ħ	⊊ License	
¢	条 LDAP	IP Address:
م	PxGrid	Login:
\$	Ø SNORT	Password:
	< Integrations	Hostname :
	- CTR	
	- FMC	Kill session from monitor difference detection events :
	— FTD	Kill session from snort events:
	留 Extensions	Cancel Save

SecureX

Cisco SecureX is an online platform that centralizes security events from different Cisco software equipments through an API. For example, events like Cisco Cyber Vision events or firewall events can be sent to Cisco SecureX and correlated to be presented through different dashboards.

The integration with SecureX will enable 3 features in Cisco Cyber Vision:

- with SecureX SSO login, a button "Report to SecureX" will appear in some events of the The Calendar. this button will push the events to SecureX.
- with SecureX SSO login, a SecureX Ribbon could be activated ans associated features could be used in Cisco Cyber Vision.
- without SecureX SSO login, a button "Investigate in SecureX Threat Response" is displayed in component technical sheet.

The different topics below will cover the configuration of SecureX in Cisco Cyber Vision and the usage of the different features authorized.

SecureX configuration

Before you begin

The Cisco SecureX configuration in Cisco Cyber Vision requests:

- An Admin access to Cisco Cyber Vision
- · A Cisco Cyber Vision Center with internet access
- A SecureX account with an admin role.

Procedure

Step 1 To start the configuration, in Cisco Cyber Vision navigate to the **Admin** menu, then **Integrations** and finally **SecureX**.

```
Step 2
```

Then on the **SecureX** page select the Region to be used:

0	⊿ API ~	SecureX
Ħ	灸 External Authen ゞ	SecureX is a cloud-native, built-in platform that connects our Cisco Secure portfolio and your infrastructure. It allows you to radically reduce dwell time and human-powered tasks.
C	⊘ Snort	une and runnan powered tasks.
م	Risk score	Configuration
¢	< Integrations ^	If you activate this option users will be able to login (with SecureX SSO) and benefit from SecureX integration's features: Investigate button from Cyber Vision technical sheet of devices/components Create incidents from the events page (for xxx event only)
	— pxGrid	Activate SecureX Ribbon and benefit from the associated features
	— FMC	Region
	— FTD	Vieten
	— SecureX	North America
	B Extensions	Europe de SecureX
	 Center certificate 	

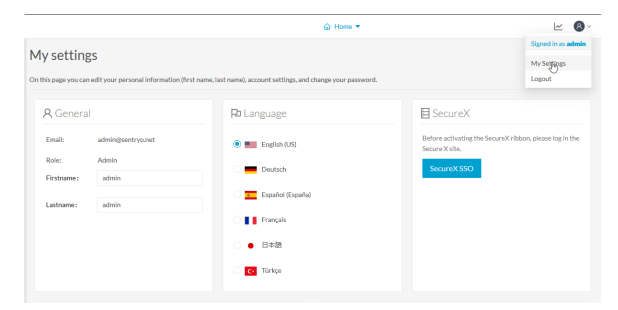
Step 3

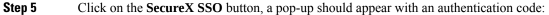
Once the **Region** selected, the button Enable SecureX becomes available, click on it to enable the link.

Region	
Europe	\sim
	Enable SecureX
Once enabled the button becomes red:	
Europe	\checkmark

Reaching this step is enough to use the button "Investigate in SecureX Threat Response" in component technical sheet. The other 2 features need some extra steps explained below:

Step 4 Navigate to the user **My Settings** menu (on the top right corner of the user interface). A new menu **SecureX** is available on this page when SecureX is enabled.

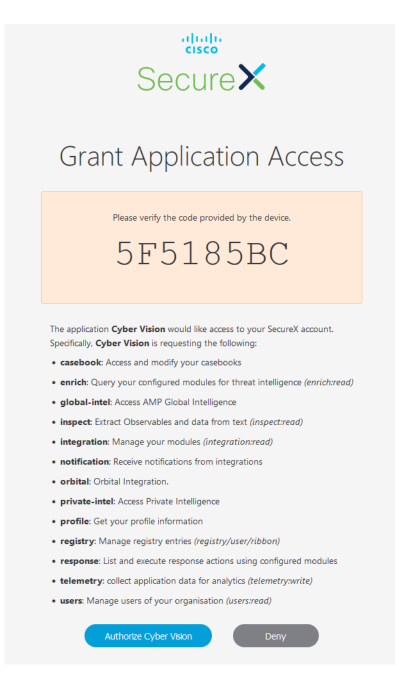




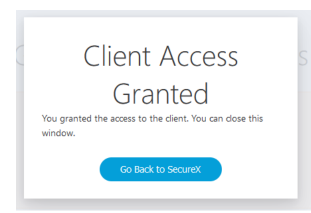
ıc	GRANT APPLICATION ACCESS
	ease verify the code provided here matches the code displayed via the llowing link and please accept it to authorize CyberVision on SecureX 5F5185BC
	Verify and Authorize Abort

Step 6A new page is opened in the browser with a Grant Application Access to SecureX, click on Authorize
Cyber Vision

L



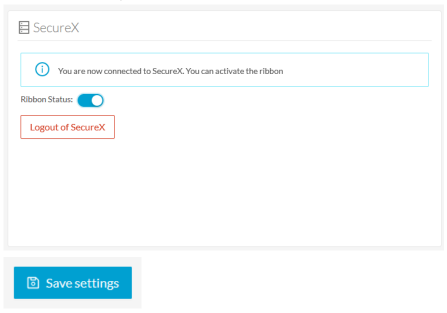
Step 7 A positive answer from the system will display the following pop-up:



Step 8 Go back in Cyber Vision user interface, the **SecureX** area of the **My Settings** menu presents now a **Logout** of **SecureX** button and a slide button to activate the Ribbon:

SecureX				
i You are now cor	nected to SecureX. Ye	ou can activate the ribl	bon	
Ribbon Status:				
Logout of SecureX				

Step 9 To activate the ribbon, click on the Ribbon Status slide and click on the button Save Settings



Step 10 Once done, the **SecureX** menu should be like:

\odot	The SecureX ribbon is activated, if the ribbon does not appear reload the page. If it persists, pleas repeat the ribbon activation procedure
Ribbon S	atus:
Logou	t of SecureX

What to do next

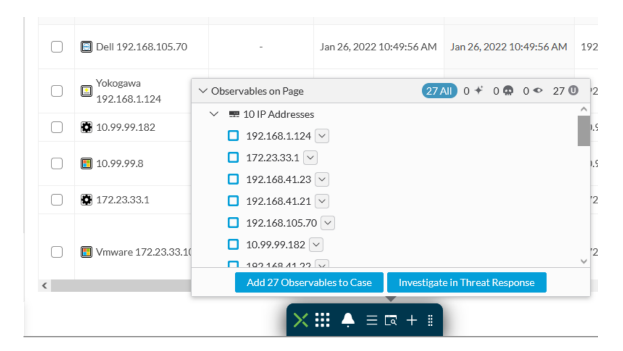
The 3 SecureX features are now enabled and could be used.

SecureX Ribbon in Cyber Vision

Once configured and activated, the SecureX Ribbon will appear on the bottom of the Cisco Cyber Vision user interface in the Explore menu, for example in the Device List:

uluulu cisco						Ø Explore	▼ / All data ▼ / Device list	•		~	8~
Ø	Criteria Select all Re	eject all Default	^	Last 2 y	ears (Jan 27, 2020 10:50:57	AM — Jan 26, 2022 1	0:50:57 AM) 🖉 Refres	h			
Ē	Search criteria	۹.		9 De	vices and 15 othe	r components	Q New data			Export t	
Ħ	A NETWORKS	~								< 1 2 > 20/1	page ∨
¢	DEVICE TAGS	^	Ŀ		Device 🗘 🕱	Group	First activity \$\$	Last activity 🗘	IP T	MAC T	Risk so
Q Ø	 Devices without tags Ø Device - Level 0-1 				🗐 Dell 192.168.105.70	-	Jan 26, 2022 10:49:56 AM	Jan 26, 2022 10:49:56 AM	192.168.105.70	00:11:43:6c:f8:89 (+ 1 other)	^
	O Device - Level 2 O Device - Level 3-4				Yokogawa 192.168.1.124		Jan 26, 2022 10:49:56 AM	Jan 26, 2022 10:49:56 AM	192.168.1.124	00:00:64:8c:6a:2c	
	O Vetwork analysis O Software				10.99.99.182	-	Jan 26, 2022 10:49:48 AM	Jan 26, 2022 10:49:48 AM	10.99.99.182	00:2a:e3:cc:a2:2e	
	 System 				10.99.99.8	-	Jan 26, 2022 10:49:48 AM	Jan 26, 2022 10:49:48 AM	10.99.99.8	00:2a:e3:cc:a2:2e	
	≁ ACTIVITY TAGS	^			172.23.33.1		Jan 26, 2022 10:49:48 AM	Jan 26, 2022 10:49:48 AM	172.23.33.1	00:2a:e3:cc:a2:2e	
	 Activities without tags Ocontrol system behav IT behavior 	ior	1		Vmware 172.23.33.10		Jan 26, 2022 10:49:48 AM	Jan 26, 2022 10:49:48 AM	172.23.33.10	00:0c:29:9e:89:5f	
>	Porterst		~	٢		×	ⅲ ♠ = ☞ + ።			< 1 2 > 20/p	> page ∨

The SecureX Ribbon usage is explained in the Cisco SecureX Getting Started Guide For example to find observables and investigate them in SecureX threat Response, click the **Find Observables** icon like below:



SecureX event integration

When the configuration of SecureX is made in Cisco Cyber Vision a button will appear in some events of the The Calendar, this button will push the event to SecureX and create incident.

The SecureX button will appear on 3 categories of event:

- · Anomaly Detection
- Control Systems Events
- Signature Based Detection

For example:

cisco							
۲	Today		category		severity veryhigh	Day	Week
Ê			Q Searc	h an event			
	5	6:2d:ec:17 to - 5069-L31	0ER/A (🏟 5069-L	310ER/A) IP:192.168.41.2	2 MAC:5c:88:16:be:5a:6d		~
Ē		15:40:38 Control Systems Even d:ec:17 to 5069-L310ER			ROCKWELLVLAN41 IP:192.168 MAC:5c:88:16:be:5a:6d	.41.10 MAC:00:50:56:2	~
¢		15:40:38 Control Systems Eve 6:2d:ec:17 to - 5069-L31			n ROCKWELLVLAN41 IP : 192. :	168.41.10 MAC:00:50:5	^
Q				516El0A/11 .192.108.41.2	2 MAC. 50.88.10.86.58.00		
		source	destination	Flow	Component source	Component destination	
٢				Source port : 61688	Name : ROCKWELLVLAN41	Device: 🕸 5069-L310ER/A	
			Rockwell Automation	Destination port: 44818	MAC:00:50:56:2d:ec:17	Name: 5069-L310ER/A	
		$ \longrightarrow $			IP:192.168.41.10	MAC:5c:88:16:be:5a:6d	
		ROCKWELLVLAN41	5069-L310E R/A		Tags : 🖋 Engineering Station 🛛 🗣 Windows	IP:192.168.41.22	
			N/A			Tags : Controller Rockwell Automation	
						9 vulnerabilities detected	
						REPORT TO SECUR	EX.
					ROCKWELLVLAN41 IP:192.168 IP:192.168.41.21 MAC:08:61:95		~
					ROCKWELLVLAN41 IP: 192.168 IP: 192.168.41.21 MAC: 08: 61: 95		~
	4:00 PM	· · · ·					

SecureX component button

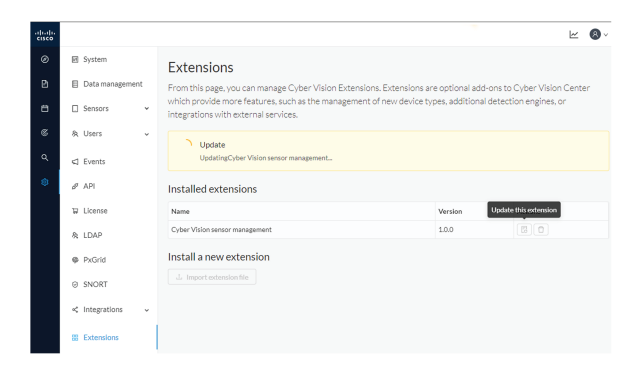
When the SecureX configuration is done, a button will be available in the component techncial sheet to investigate in SecureX Threat response the IP and MAC address of the component.

For example:

Component				
	5069-L310ER/A	R	First activity Jan 26, 2022 10:49:22 AM	Tags
Rockwell Automation	🚳 5069-L310ER/A 🛛 🗇		Jan 20, 2022 10:49:22 AM	🔗 Controller,
	IP: 192.168.41.22	X	Last activity Jan 31, 2022 3:40:46 PM	Rockwell Automation
	MAC: 5c:88:16:be:5a:6d		Jan 51, 2022 3.40.401 M	Activity tags
	🖉 Edit			Start CPU, Stop CPU,
Investigate in	Cisco Threat Response			🗬 Broadcast, 🗬 Low Volume,
				ARP,2+

Extensions

From this page, you can manage Cyber Vision Extensions. Extensions are optional add-ons to Cyber Vision Center which provide more features, such as the management of new device types, additional detection engines, or integrations with external services.



Center certificate

The Center web server certificate page is to configure Cisco Cyber Vision user interface security with an enterprise certificate. You will have the option to upload a .p12 or to generate a CSR.

Ē	Q Active Discovery ∨	Center webs	server certificate	
Ë	糸 Users 🌱	From this page, you can o This certificate is also rel	heck your current web server certificate basic i evant for the API.	nformation and replace it with a new one.
¢	⊲ Events	Fingerprint:	e4cd7a4a690c8a7f182dc3f521e2bc2926cf6	8f0ca63b42c8755bb591ab0c2fb
۹	a [⊄] API ~	Issuer: Subject Name:	CN=Cisco Cyber Vision Center CA VMware-4 Center 162.local	20f637e3da26755-98306b53c6
¢	⊊ License	Alternates Names: Expires:	Center162.local Tue Apr 09 2024 18:16:26 GMT+0200	
	⊗ External Authen ×	Update with a new web s	erver certificate:	
	⊙ Snort	 Upload a.p12 		
	Risk score			
	≪ Integrations ∨		e (optional) 🖉	5
	# Extensions	1	Please import a PKCS#12 file	
	Center certificate		1 L	
	Ø SNMP	Choo	se a file or drag and drop to upload	
>	< > > *			

For more information, refer to the corresponding Center Installation Guide.

SNMP

SNMP Protocol in CyberVision is used for remote monitoring purposes.



• SNMP V3

Older versions are not supported.



Important It is highly recommended to use version 3 of the SNMP protocol. Version 2c is available due to a large number of infrastructures still using it. However, take into account that risks in terms of security are higher.

Snmp information:

- CPU % per core
- Load 0 to 100 (combination of CPU and I/O loads)
- RAM kilobytes
- Swap kilobytes
- Traffic for all physical interfaces (nb bytes in and out/interface (since the snmp service startup))
- Data storage (% 250G)
- Packets stats (packets/sec/int)

Configure SNMP

This section explains how to configure SNMP on a CyberVision Center.

Step 2

Procedure

Step 1 In Cisco Cyber Vision, navigate to Admin > SNMP.

Toggle the SNMP agent button.

A configuration menu appears.

SNMP Global Configuration

SNMP protocol allows remote monitoring of network and equipment.

This page allows you to configure the configuration used by the SNMP agents on this center and on connected sensors.

Note that changing the configuration on this page does not automatically replace the configuration used on sensors.

SNMP agent	5
Configuration	
Monitoring hosts (IPv4):	
Version:	● 3 ○ 2c
Security type:	NoAuth V
Username:	ics

Step 3 In the Monitoring hosts (IPv4) field, fill in the IP address of the Monitoring host.

Step 4 Select a version:

Version 3Version 2c	
Version:	● 3 ○ 2c
Security type:	NoAuth V
Username:	ics

Note For security reasons, it is recommended to use SNMP version 3.

a) Version 3

Select a security type:

• NoAuth: Only a username is required. No authentication password required.

Security type:	NoAuth \vee
Username:	ics

Add the username that will be used for the SNMP authentication. "ics" is used by default.

• Auth with NoPriv : A username and an encrypted password are required.

Security type :	Auth	\vee	NoPriv	\checkmark	
Username:	ics				
Authentication:	SHA	\vee			Ø

Add the username that will be used for the SNMP authentication. "ics" is used by default.

Add the Hash algorithm needed and its password. It must be at least 8 characters long.

• Auth with Priv: Only the AES encryption is available. A username, an encrypted password, and an AES encryption are required.

Security type:	Auth	\vee	Priv V	
Username:	ics			
Authentication:	SHA	\sim	password	Ø
Privacy:	AES	\sim	password	Ø

Add the username that will be used for the SNMP authentication. "ics" is used by default. Add the Hash algorithm needed and its password. It must be at least 8 characters long. Add the AES password. It must be at least 8 characters long.

b) Version 2c

Add the community string for the Center to communicate with the monitoring host.

Version:	○ 3 ● 2c
i For security re	asons, we recommend using version 3 of the SNMP protocol
Community:	public



The following	configur	ration	menu appea	ars.								
	• • • • · · · · · · · · · · · · · · · ·		mena apper									
Trap 💽												
Engine ID:												
Type: CPU	Rate:	5s	Threshold:	80%								
Type: RAM	Rate:	5s	Threshold:	80%								
Setup traps to	be delive											
	be delive											
Trap)	pred.	55	Threshold:	80%							
Trap C) R	ered. 1234 ate:		Threshold:	80% 80%							
Trap Engine ID: Type: CPU) R R	ered. 1234 ate:		Threshold:	80%	e. the	Cente	er id) i	s displa	yed so y	ou can cu	sto

SNMP MIB

Table 1:

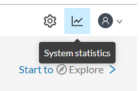
МІВ	OID prefix	Description
MIB-2	.1.3.6.1.2.1.1	System
IF-MIB	.1.3.6.1.2.1.2.2.1.1	All physical interfaces
IF-MIB	.1.3.6.1.2.1.31.1.1	All physical interfaces
HOST-RESOURCES-MIB	.1.3.6.1.2.1.25.1	System
HOST-RESOURCES-MIB	.1.3.6.1.2.1.25.2.3	Storage
HOST-RESOURCES-MIB	.1.3.6.1.2.1.25.3.3	СРИ
HOST-RESOURCES-MIB	.1.3.6.1.2.1.25.3.6	Disk

L

МІВ	OID prefix	Description
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4	Memory
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.9	Disk
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.10	Load
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11	СРИ
UCD-DISKIO-MIB	.1.3.6.1.4.1.2021.13.15.1	Disk IO

System statistics

To access system statistics click the System statistics button on the top right corner of Cisco Cyber Vision.



Center

The Center statistics view provides data about the state of the Center CPU, RAM, disk, network interfaces bandwidth and database.



Note

Most data presented below evolve as you select a different period of time.



At the top of the page, you will find general information about the Center (the software version, the length of time that it has been operating (i.e. uptime), the Center system date and whether DHCP is enabled or not).

The button on the right generates a diagnostic file about the Center that is sometimes requested by the Cisco product support in case of trouble.

System health:

😵 SYSTEM HEALTH				COMPUTE SCC
CPU Model: Intel(R) Core(TM) Minimum: 0 % Maximum: 6.1 % Average: 1 %	17-4790 CPU @ 3.60GHz	RAM Memory: 3.9G Minimum: 0 % Maximum: 25.4 % Average: 23 % 11/19/2019 3:36:30 PM	DISK Storage: 3.4G (HDD) Minimum: 0 % Maximum: 14.3 % Average: 12 %	
1% Current usage	NOT COMPUTED Hardware score	23.2% 23.3% Current usage	12.6 %	NOT COMPUTE Hardware sco

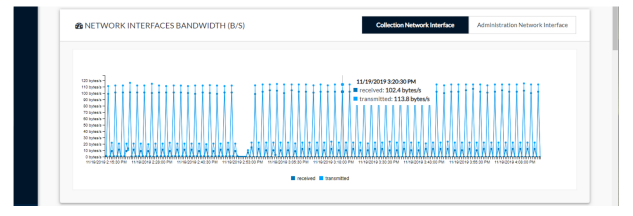
The system health gives you the state of the Center CPU, RAM and disk usage.

Usages (i.e. minimum, maximum and average) are indicated for each of these system resources while the absolute value is shown in a tooltip if you mouse over the line chart.

Below, you have the percentage of the system's current usage. Also, there is an indicative hardware score which is useful to Cisco product support.

The Compute Scores button initiates a new performance measure to compute a new score.

Network interfaces bandwidth:



The line charts represent the Administration and Collection network interfaces bandwidth with the number of bytes received and sent by the Center per second.

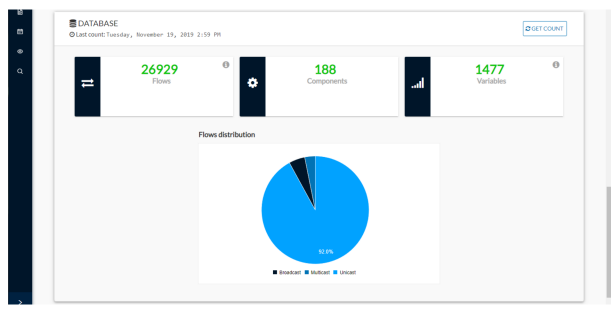
For example, the Collection network interface activity lets you see the amount of data exchanged between the Center and the sensors.

Disk I/O:

Database:

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The line chart represents the Center hard disk usage with the number of bytes read and written per second.



This section describes the database state by showing cards with the number of flows, components and variables that have been detected by Cisco Cyber Vision. Flows distribution is shown in a pie chart.

Data is updated each time you access the Center statistics view (the latest count is indicated on top of the database section). However, the Get Count button actualizes the database performance to the current time.



The flows card indicates the total number of flows (i.e. broadcast, multicast and unicast which are stored in the database) detected by Cisco Cyber Vision. If you mouse over the card, you will get the number of activities and the flows evolution tendency. This information enables you to anticipate how the system load might be affected by flows in the future.

472 System variables

The variables card indicates the total number of variables detected by Cisco Cyber Vision. This indicator is important because an overload of variables could impact the Cisco Cyber Vision performances. If you mouse over the card you will get the number of process variables and the number of system variables.

- Process variables are the number of variables used by PLCs' software. Process variables are visible in the Monitor mode of the Cisco Cyber Vision GUI.
- System variables are the number of variables necessary to PLCs' proper operation. System variables are stored in the Cisco Cyber Vision database.



The flows distribution pie chart indicates the distribution of broadcast, multicast and unicast flows stored in the database. Mouse over the chart to see the absolute number of flows per flow type.

Sensors

The sensors statistics view provides data about the CPU, RAM, disk, network interfaces bandwidth and packets captured for each sensor enrolled in Cisco Cyber Vision.



Most data presented below evolve as you select a different period of time.

		© 🗹 🔞 ~
System statistics	Last 2 Hours 🔻	Center Sensors
F0C2222Y36C	FOC2222Y36C Connected S/N: FOC222Y36C Uptime: 5 minutes IP address: 192.168.69.50 Version: 3.0.0+201911151747 Capture mode: 0ptimal	CENERATE DIAGNOSTIC

On the left you have a list of the sensors (only one sensor is represented here). Click on a sensor name to access its statistics.

On top of the sensors statistics view you will find general information about the sensor: its status (i.e. Connected), its serial number, its IP and MAC addresses, its firmware version, the capture mode set and the time it has been operating (i.e. uptime).

The button on the right generates a diagnostic file about the sensor that is sometimes requested by the Cisco product support in case of trouble.

System health:

The system health gives you the state of the sensor CPU, RAM and disk usage.

Usages (i.e. minimum, maximum and average) are indicated for each of these system resources while the absolute value is shown in a tooltip if you mouse over te line chart.

😵 SYSTEM HEALTH		
CPU	RAM	DISK
Minimum: 0 %	Minimum: 0 %	Minimum: 0 %
Maximum: 7.2 %	Maximum: 1.5 %	Maximum: 5.8 %
Average: 0 %	Average: 0 %	Average: 0 %
5.1%	1.5 %	5.8 %
Current usage	Current usage	Used

Below, you have the percentage of the system current usage. There is also an indicative hardware score which is useful to Cisco product support.

Packets captured:

11 packets a pac				T packets/
0 packets/s	20/2019 4:21:00 PM 11/20/2019 4:33:30 PM 11/20/2019 4:46:00 PI	M 11/20/2019 4:58:30 PM 11/20/2019 5:11:00 PM 11/2	20/2019 5:23:30 PM 11/20/2019 5:36:00 PM 11/20/2019 5:48:30 PM	0 packets/s

This line chart represents the number of packets that the sensor captures on the Industrial network interface (in bytes per second). Packets dropped are also represented but the value should stand to zero. If the dropped line shows activity then the sensor is overloaded and is not capturing traffic.

Network interfaces bandwidth:

🙆 NETW	VORK INTERFACES BANDWIDTH (B/S)						
		Collection Network Interface	bond0	1	2	3	4	br4
- 450 bytes/s -	1							
400 bytes/s - 350 bytes/s - 300 bytes/s -							ŀ	w
250 bytes/s - 200 bytes/s - 150 bytes/s -							Į.	w
100 bytes/s - 50 bytes/s - 0 bytes/s - 11/20/2015		11/20129 4:46:00 PM 11/20/2019 4:58:30 PM 11/20/2019 5:	11:00 PM 11/20/2	019 5:23:30 PM 11/20	/2019 5:36:00 PM 11	1/20/2019 5:48:30 PM	11/20/2019 6:01:00 PM	ITTN
		received transr	nitted					

The line charts represent the Collection and the Industrial network interfaces bandwidth with the number of bytes received and sent by the Center per second.

- The Collection Network interface activity chart lets you see the amount of data exchanged between the Center and the sensors.
- The Industrial ones lets you see the amount of data captured by the sensor on the industrial network through each ports couple.

Data sent to the industrial network is also represented but value should stand to zero. If the transmitted line shows activity then the sensor is not passive anymore. If this situation happens, please contact Cisco support immediately.



≭ DISK I/O (B/S)	
17.8 KB19 - 15.8 KB19 -	I
13.7 KBn - 17.7 KBn - 9.8 KBn - 7.8 KBn - 5.9 KBn - 3.9 KBn -	
2 kB/s - D5/se/s - 11/20/2019 4 20930 PM 11/20/2019 4 21:00 PM 11/20/2019 4 33:30 PM 11/20/2019 4 46:00 PM 11/20/2019 4 56:30 PM 11/20/2019 4 26:30 PM 11/20/2019 5 46:30 PM 11/20/2019 5 40:30 PM 11/20/2019 5 40:30 PM 11/20/2019 5 40:30 PM 11/20/2019 5 46:30 PM 11/20/2019 5 40:30 PM 1	1/20/2019 6:01:00 PM

The line chart represents the sensor hard disk usage with the number of bytes read and written per second.

My settings

You can set up your personal account by clicking Settings in the user menu on the top right corner of Cisco Cyber Vision.

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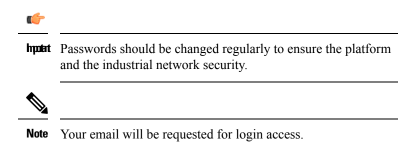
ঞ	~	8~
Sign	ed in a	s John
My	Setting	ţs .
Logo	out	

From this page, you can:

- Modify your first and last name.
- Change the interface language. Cisco Cyber Vision is available in English, French, German, Japanese, Spanish and Turkish.
- Change your password.

Passwords must contain at least 6 characters and comply with the rules below. Passwords:

- Must contain a lower case character: a-z.
- Must contain an upper case character: A-Z.
- Must contain a numeric character: 0-9.
- Cannot contain the user id.
- Must contain a special character: ~!"#\$%&'()*+,-./:;<=>?@[]^_{{}.



- Restore interface notifications.
- Clear application cookies.

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