



Introduction to Cyber Vision

- [Cisco Cyber Vision Installation](#), on page 1
- [Overview](#), on page 1
- [Interactive Help](#), on page 2
- [Understanding Concepts](#), on page 2
- [Navigating Through Cisco Cyber Vision](#), on page 32
- [Risk Score](#), on page 58

Cisco Cyber Vision Installation

The GUI (graphical user interface) is an integral part of Cisco Cyber Vision center. It provides an easy-to-use, real-time visualization of industrial networks. Access to some features may depend on the license subscribed to and on the user rights assigned. The application is **collaborative**, meaning that actions performed may have an impact on the users of the platform and be visible to them. Using Cisco Cyber Vision requires the following:

1. The Center: hardware to configure network interfaces that collect data from the sensors and install Cisco Cyber Vision software.
2. Network sensors: to capture traffic and visualize data on the GUI.

If not installed yet, please refer to the corresponding quickstart guides.

At least one sensor has to be enrolled so that you can see it in the GUI. To do so, see the [Sensors](#).

Overview

One of the aims of the GUI (Graphical User Interface) is to provide an easy-to-use, real-time visualization of industrial networks. Access to some features may depend on the license subscribed and on the user rights assigned. The application is **collaborative**; which means that actions performed may have an impact on the users of the platform and be visible to them.

Interactive Help

Cisco Cyber Vision offers contextual help through the Interactive Help feature. The Interactive Help menu offers easy access to a wide range of documentation resources, and to step-by-step walkthroughs of select taskflows.

Cisco may collect some anonymous product usage behavior data in accordance with the Cisco End User License Agreement and the Cisco Privacy Statement for optimal delivery of Interactive Help.

Access Interactive Help

Interactive Help is enabled by default. To access the Interactive Help menu:

- In the classic GUI, a vertical blue ribbon is displayed in the bottom right of the Cisco Cyber Vision window. Click the ribbon.
- In the new GUI, in addition to the vertical ribbon, you can access the menu by clicking the ? icon in the top banner, and selecting **Interactive Help**.

To disable the Interactive Help feature, carry out the following steps.

Procedure

-
- | | |
|---------------|--|
| Step 1 | From the main menu, choose Admin > System . |
| Step 2 | To disable the feature, in the Interactive Help area, click the toggle button. |
-

Understanding Concepts

Preset

A preset is a set of criteria. Think of a preset as a "magnifying glass" in which you can see details of a big network by choosing the metadata processed by Cisco Cyber Vision that meets your business requirements. We created presets to help you navigate through the data. For example, if you are interested in knowing which PLCs are writing variables, access one Preset (e.g., OT) and select two criteria (e.g., PLC and Write Var). Several types of views are available to give you full visibility on the results and from different perspectives.

Generic presets are available by default. They were created according to the recommendations and categories listed in Cisco Cyber Vision playbooks. The following default presets are available:

- Basics: To see all data, or filter data to IT or OT components.
- Asset management: To identify and inventory all assets associated with OT systems, OT process facilities, and IT components.
- Control Systems Management: To check the state of industrial processes.
- IT Communication Management: To see flows according to their nature (OT, IT, IT infrastructure, IPV6 communications, and Microsoft flows).

- Security: To control remote accesses and insecure activities.
- Network Management: To see network detection issues.

My Preset contains customized presets. You can create presets using criteria to meet your own business logic.



Note Customized presets are persistent and impact other users.

Filters

To access the filters, follow these steps:

1. From the main menu choose **Explore**.
2. Click the drop-down arrow in the top navigation bar and click **All Data** under **Basics**.
3. Click the drop-down arrow in the third filter of the top navigation bar and click **Dashboard**.

Create presets using the following filters:

Criteria

Enter keyword(s) in the field to apply the search function. Use **Select All**, **Reject All**, or **Default** to modify the list.

- Risk score: device individual risk
- Networks: device IPs
- Device tags: devices
- Activity tags: activities
- Groups: devices
- Sensors: device “location”

Filters work differently whether they are affecting devices or activities. Their combination limits the scope of data visualized in the different views for a preset. Each category allows you to define a subset of the components, or activities for the Activity filter. If filters are defined by several categories, the resulting dataset is the intersection of the selections for each category. Parameter and filter usage is explained below.

Risk Score

Use the Risk Score to filter devices based on their score or a range of Risk scores. Risk scores can be inclusive or exclusive filters. All devices will be filtered based on this range.

Networks

Define a filter based on two network settings: IP range or VLAN ID. This filter will have an impact on the Activity List. The result will be “all activities with one end belonging to this network.” Activities with at least one device in the corresponding network are selected.

Regarding the Device list, only the devices with at least one IP address in the corresponding network range are selected.

For instance, use exclusion and combination for this result:

Network filter – negative filter

Device	Device	First activity	Last activity	Tags
Siemens 192.168.21.50	Broadcast ffff:fff	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:16 AM	Broadcast, ARP
Weintek 192.168.0.92	1756-L81ES/B (Port1-Link03)	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:15 AM	Read Var, EthernetIP
1756-L71/B LOGIX5571 (Port1-Link00)	Cisco 192.168.20.254	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:15 AM	ARP
1756-L71/B LOGIX5571 (Port1-Link00)	Weintek 192.168.0.92	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:14 AM	Low Volume, EthernetIP

Multiple negative selections are not supported on 4.0.0.

Filter combination

You can define filters in several categories simultaneously. The preset will be calculated first by filtering the activities with all the activity-based filters. Then, the devices will be filtered with their own filter criteria. The result is the preset dataset. This preset dataset is used to precompute the view that Cyber Vision presents to you. Select a time frame to further filter the preset dataset.

Device tag filters

Device tags are used to select components. Device tag filters are inclusive or exclusive. The combination of several device tags selects all the components with at least one of the selected device tags. If the device tag filter is exclusive, the system will ignore all components with the selected device tags. For example:

Device tag filters

Device tag filter definition	Device	Tags	Visible ?
☒ Controller (8)	IE4000PRP2.ccv 80:2d:bf:1e:23:8c	Network Switch	Yes
☒ Network Switch (2)	Schneider 192.168.22.68	Controller	Yes
☒ Rockwell Automation	Siemens 192.168.21.41	Controller , Siemens	No
☒ Siemens	1756-L71/B LOGIX5571 (Port1-Link00)	Controller , Rockwell Automation	No

When devices are filtered the **Device view only** presents the devices corresponding to the filter. For the other displays like activity list or map, the devices which are communicating with the selected devices will be displayed too (all engineering stations or HMI in our example).

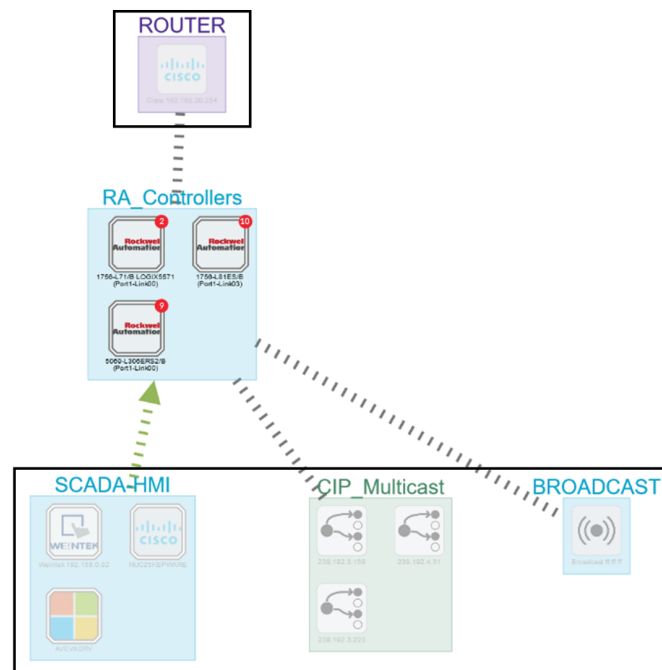
It will give the following results:

Device tag filter, example of Controllers – list of devices

Device	Group	First activity	Last activity	IP	MAC	Risk score	Tags
5069-L3046RS2/B (Port1-Link00)	RA_Controllers	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:18 AM	192.168.20.23	Sc:8B:16a3:10f2 (+ 1 other)	70	Controller, Rockwell Automation
1756-L81ES/B (Port1-Link00)	RA_Controllers	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:15 AM	192.168.20.25	Sc:8B:16edcc:8e (+ 1 other)	70	Controller, Rockwell Automation
1756-L71/B (LOGX5571 (Port1-Link00))	RA_Controllers	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:14 AM	192.168.20.21	Sc:8B:16efd1:2e (+ 1 other)	70	Controller, Rockwell Automation

In the associated map, all the components which communicate with the controllers will also be displayed. These other components are shadowed to be recognized:

Device tag filter, example of Controllers - map



Activity Tags

Filtering on **Activity tags** will not have the same behavior than a filter based on **Devices**. Inclusive activity tag filters will be the same, but exclusive activity tag filters will remove activities only when all activity tags are included in the set of excluded tags. For example, if an activity has two tags, both tags need to be excluded to hide the activity.

For example, if an activity has two tags, both tags need to be excluded to hide the activity.

Activity filter – negative filter 1

Filters

186 Activities [New data](#)

Device	Device	First activity	Last activity	Tags	Flows	Packets	Volume
IE3400SWITCHES.ccv 04:5f:b9:ce:59:87	CDP/VTP/UDLD Multicast ccccccc	Jul 6, 2021 11:06:14 AM	Jul 6, 2021 11:09:38 AM	Multicast, CDP	-10	2	920 B
Broadcast ff:ff:ff:ff:ff:ff	Moxa 192.168.0.28	Jul 6, 2021 11:06:11 AM	Jul 6, 2021 11:09:35 AM	Broadcast, ARP	-10	2	56 B
Moxa 192.168.0.28	Elitegroup 192.168.0.26	Jul 6, 2021 11:06:11 AM	Jul 6, 2021 11:09:39 AM	Net Management, ARP, SNMP	-10	29232	2.9 MB
Broadcast ff:ff:ff:ff:ff:ff	Good 192.168.0.4	Jul 6, 2021 11:06:03 AM	Jul 6, 2021 11:09:42 AM	Broadcast, ARP	-10	18	504 B
Elitegroup 192.168.0.26	Vmware 192.168.0.18	Jul 6, 2021 11:06:01 AM	Jul 6, 2021 11:09:42 AM	Ping, ARP, ICMP	-10	14	1.08 kB
IE3400SWITCHES.ccv 04:5f:b9:ce:59:87	LLDP/STP bridges Multicast 0:0:0	Jul 6, 2021 11:05:58 AM	Jul 6, 2021 11:09:43 AM	Multicast	-10	36	2.16 kB
Elitegroup 192.168.0.26	Virtual 192.168.0.235	Jul 6, 2021 11:05:58 AM	Jul 6, 2021 11:09:43 AM	Remote access, Low Volume	-10	1536	720 kB
Elitegroup 192.168.0.52	23.200.213.221	Jul 6, 2021 10:59:09 AM	Jul 6, 2021 10:59:16 AM	Insecure, Web, HTTP	-10	5	330 B
SRV-AD-LABCCV	Broadcast 192.168.0.255	Jul 6, 2021 10:59:07 AM	Jul 6, 2021 10:59:07 AM	Broadcast, Low Volume, Netbios, SMB	-10	1	243 B

In the example above, several activities show because the ARP tag is present, as well as other **Activity tags**. There is no exact match. The activity below is hidden.

filter 2

Cisco 192.168.0.140	Vmware 192.168.0.7	Jul 6, 2021 10:56:30 AM	Jul 6, 2021 10:56:30 AM	ARP
1756-L71/B LOGIX5571 (Port1-Link00)	Cisco 192.168.20.254	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:15 AM	ARP

To remove broadcast and ARP activities, select both activity tags, as shown below.

Activity filter – negative filter 3

Last 5 years (Jul 13, 2016 2:45:18 PM – Jul 12, 2021 2:45:18 PM) [Refresh](#)

163 Activities [New data](#)

Device	Device	First activity	Last activity	Tags	Flows	Packets	Volume
IE3400SWITCHES.ccv 04:5f:b9:ce:59:87	CDP/VTP/UDLD Multicast ccccccc	Jul 6, 2021 11:06:14 AM	Jul 6, 2021 11:09:38 AM	Multicast, CDP	-10	2	920 B
Moxa 192.168.0.28	Elitegroup 192.168.0.26	Jul 6, 2021 11:06:11 AM	Jul 6, 2021 11:09:39 AM	Net Management, ARP, SNMP	-10	29232	2.9 MB
Elitegroup 192.168.0.26	Vmware 192.168.0.18	Jul 6, 2021 11:06:01 AM	Jul 6, 2021 11:09:42 AM	Ping, ARP, ICMP	-10	14	1.08 kB
IE3400SWITCHES.ccv 04:5f:b9:ce:59:87	LLDP/STP bridges Multicast 0:0:0	Jul 6, 2021 11:05:58 AM	Jul 6, 2021 11:09:43 AM	Multicast	-10	36	2.16 kB
Elitegroup 192.168.0.26	Virtual 192.168.0.235	Jul 6, 2021 11:05:58 AM	Jul 6, 2021 11:09:43 AM	Remote access, Low Volume	-10	1536	720 kB
Elitegroup 192.168.0.52	23.200.213.221	Jul 6, 2021 10:59:09 AM	Jul 6, 2021 10:59:16 AM	Insecure, Web, HTTP	-10	5	330 B
SRV-AD-LABCCV	Broadcast 192.168.0.255	Jul 6, 2021 10:59:07 AM	Jul 6, 2021 10:59:07 AM	Broadcast, Low Volume, Netbios, SMB	-10	1	243 B
40.125.122.176	NUC25KEPWARE	Jul 6, 2021 10:58:55 AM	Jul 6, 2021 10:59:17 AM	Web, Encrypted, HTTPS	-10	13	858 B

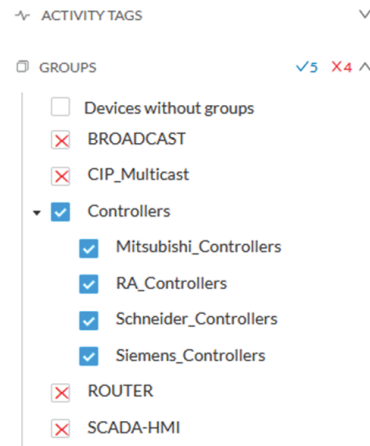
For very specific use cases, combine inclusive and exclusive tags. The above rules, for positive and negative selection, are combined, resulting in the following logic:

- Activities are selected as soon as at least one tag is in the set of included tags
- From this selection, activities which all tags are in the set of included AND excluded tags are hidden

Groups

Filter devices by Groups. Each group or sub-group could be added as an inclusive or exclusive filter.

Group filter



In the example above, only the devices belonging to the selected groups will be selected. Activities always involve two end points and are selected if either end point is part of a selected group, and none are part of an excluded group.

Sensors

Filter Activities based on the sensor that analyzed the associated packets. For tags, use inclusive and exclusive filters. Usually, either option is used but not both. Inclusive: selects data coming from a set of sensors. Exclusive: Ignore the data from a set of sensors.

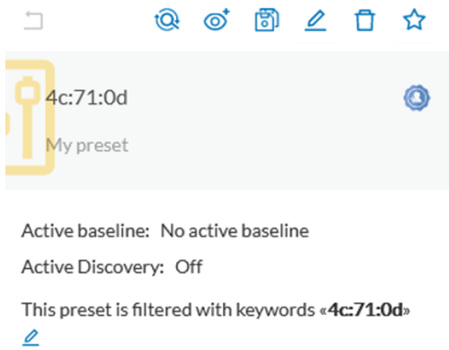
Sensor filter



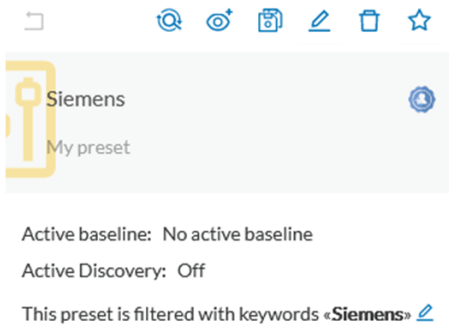
Keyword

A keyword can be used to filter devices using the “Search” section of the GUI. This keyword will be used to select devices based on their name, properties, IP, MAC and tags.

Keyword = 4c:71:0d



Keyword =siemens



Filter combination

The user can define filters in several categories simultaneously. The preset will be calculated first by filtering the activities with all the activity-based filters. Then, the devices will be filtered with their own filter criteria. The result is the preset dataset. This preset dataset is used to precompute the view that is proposed to the user. The user can select a time frame to further filter the preset dataset.

Component

In version 4.0.0, we introduced **Device**, an aggregation of components. This changed how data is processed and presented. A component is an object of the industrial network. It can be the network interface of a PLC, a PC, a SCADA station, etc., or a broadcast or multicast address. In the GUI, a component is as an icon in a box, either the manufacturer icon (if detected), or a more specific icon (a known PLC model), a default cogwheel, a planet for a public IP, etc.

Some examples of icons:



SIEMENS PLC icons		A S7-300 PLC.
		A Scalance X300 switch.
Default cogwheel		The manufacturer has not been detected yet by or the manufacturer has not been assigned a specific icon in 's icon library.
Public IP		
Broadcast		Broadcast destination component.
Multicast		

Components are grouped under a device. In the UI map, you see a device's components with a single border on the right side panel and technical sheet. Components that don't belong to any device display as an icon with a double border.

For more information, refer to the [Device](#) section.

Components are detected from the MAC address of the [properties](#) and (if applicable) the IP address.



Note MAC addresses are all physical interfaces inside the network. IP addresses rely on the network configuration.

Cisco Cyber Vision works by detecting network activity (emission or reception) by an object. Cyber Vision uses Deep Packet Inspection (DPI) technology to collate detailed information about a component. Information like IP address, MAC address, manufacturer, first and last activity, tags, OS, Model, and Firmware version depends on the data retrieved from the network. Data originates from the communications (i.e., [flows](#)) exchanged between the components.

Click a component on the map or a list. A [side panel](#) with the detailed component information opens.

Device

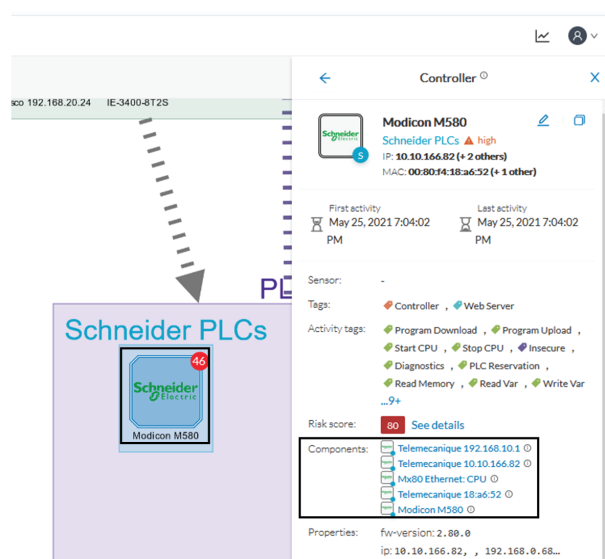
The term **Device** is an aggregation of [components](#) with similar properties. In Cisco Cyber Vision, a **Device** is a physical machine of the industrial network such as a switch, an engineering station, a controller, a PC, a server, etc. Devices simplify data presentation, especially on the map. Devices enhance performance because a single device shows in place of multiple components. Devices comply with the logic of management and inventory, focusing on your needs.

A device shows as an icon in a double border, either the manufacturer icon (if detected), or a more specific icon (i.e., a known PLC model). If no icon is available in Cisco Cyber Vision database yet, a default cogwheel displays.



Components can share same characteristics such as the same IP address, MAC address, NetBIOS name, etc. In addition, tags and properties which are found in protocols are associated to define the type of device. Aggregation of components into a device and definition of the device type are based on a large set of rules with priorities that can be more or less complex. For example:

Click on a Schneider controller. A right side panel opens showing its components.



Devices can have a red counter badge. This is the number of vulnerabilities detected. For more information, refer to [Vulnerabilities](#).

The list of a Rockwell Controller device's components (technical sheet > Basics > Components):

5 Components

Component	First activity	Last activity	IP	MAC	Tags	Vulneral
1756-EN2T/D	May 25, 2021 7:02:23 PM	May 25, 2021 7:02:23 PM	192.168.20.22	4c:71:0d:72:8c:57	Rockwell Automation	11
1756-RM2/A REDUNDANCY MODULE (Port1-Link01)	May 25, 2021 7:02:23 PM	May 25, 2021 7:02:23 PM	192.168.20.22	4c:71:0d:72:8c:57	Rockwell Automation	0
1756-EN2T/D (Port1-Link02)	May 25, 2021 7:02:23 PM	May 25, 2021 7:02:23 PM	192.168.20.22	4c:71:0d:72:8c:57	Rockwell Automation	11
1756-EN2TR/C (Port1-Link03)	May 25, 2021 7:02:23 PM	May 25, 2021 7:02:23 PM	192.168.20.22	4c:71:0d:72:8c:57	Rockwell Automation	11
L71RED_CPU_NAME 1756-L71/B LOGIX5571	May 25, 2021 7:02:23 PM	May 25, 2021 7:02:23 PM	192.168.20.22	4c:71:0d:72:8c:57	Controller , Rockwell Automation	2

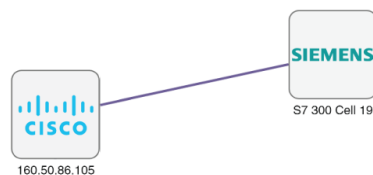
All these device's components have in common activity time, IPs, MACs, and tags. The Controller tag -which is a level 2 device tag, also considered as top priority in aggregation rules to define device type- detected on one of the components is applied at the device level and define the device type as Controller. The Rockwell Automation tag is a system tag which together with other properties is detected as the brand of the device.

For detailed information about which types of devices are detected per Level, see [Tags](#).

Activity

An activity is the representation of the communications exchanged between [devices](#) or [components](#). It is recognizable on the map by a line (or an arrow if the source and destination components are known) which links one component to another.

To access the map, choose **Explore > Control Systems Management > OT Activities** from the main menu. Click a component on the map to view its details.

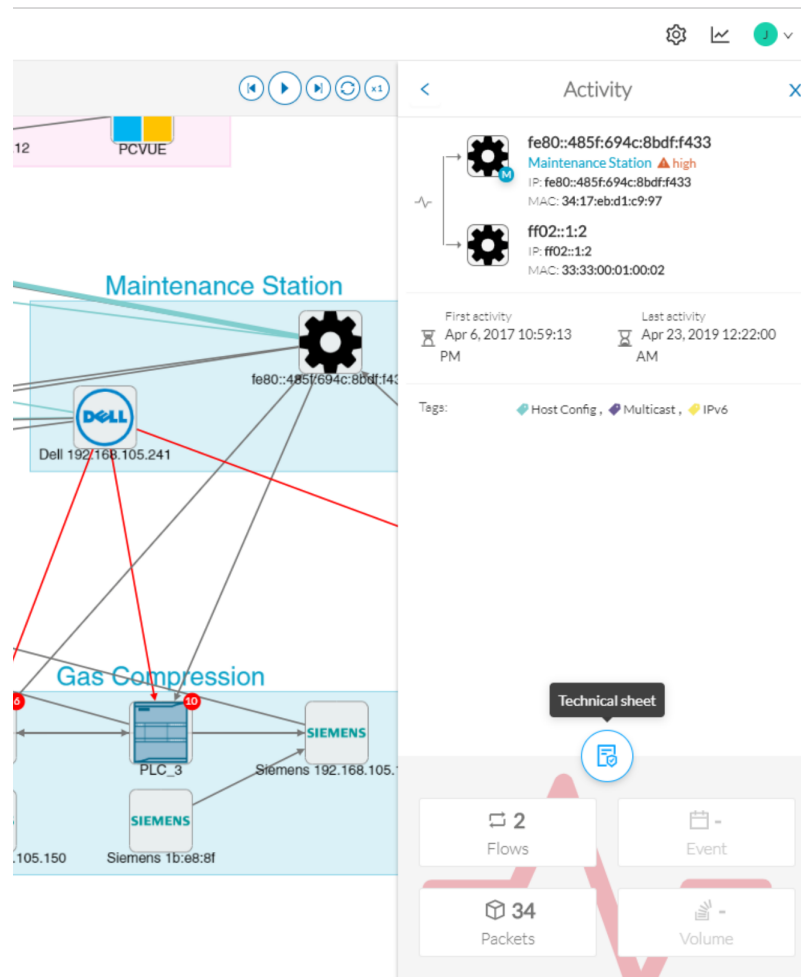


An activity between two components is actually a simplified view of the [flows](#) exchanged. You can have many types of flows going in both directions inside an activity, represented in the map.

When you click on an activity in the map, a right side panel opens, containing:

- The date of the first and last communication between the two components.
- Details about the components (name, IP, MAC and, if applicable, the group they are part of, and their criticality).
- The tags on the flows.
- The number of flows.

- The number of packets.
- The volume of data exchanged.
- The number of events.
- A button to access the [technical sheet](#) that shows more details about tags and flows.

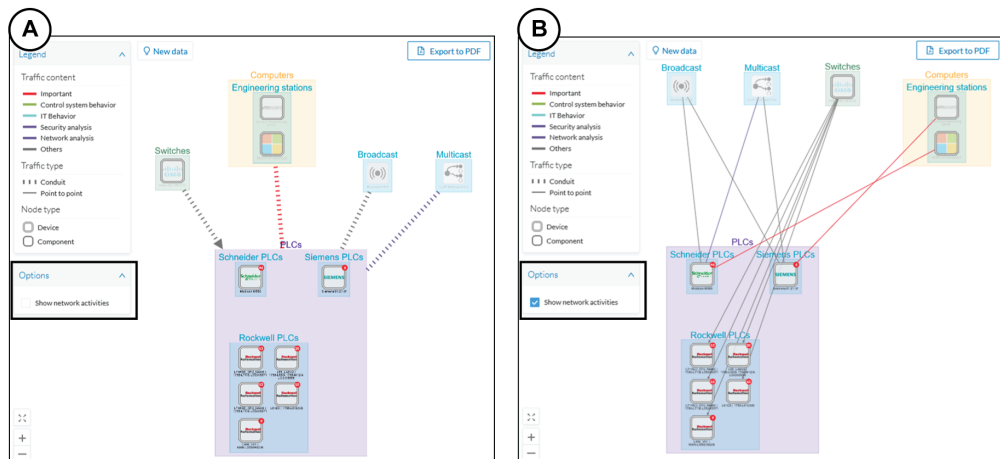


Devices or components with no activity does not mean that they did not have any interaction. In fact, a component can only be detected if it has been involved in a network activity (communication emission/reception). Lack of activity can mean that the other linked component is not part of the preset selected and so doesn't display.

Aggregated activities or conduits

When devices and components are placed inside groups, activities are aggregated to enhance visibility. Aggregated activities are called [conduits](#).

Use the **Show network activities** button at the lower left side of the map to turn on/off the simplified view of the activities between groups. This feature is turned on by default.



Flow

A flow is a single communication exchanged between two components. A group of flows forms an [activity](#), which is identifiable on the Map by a line that links one component to another.

To access a flow: click a component on the map. The side panel appears. Click the [Technical sheet](#) icon > **Activity**. Or, click the **Flows** tile from the [right side panel](#).

The Activity tab contains a list of flows which gives you detailed information about each single flow: number of flows in the activity, source and destination components (if known), ports used, first and last activity, and tags which characterize each flow.

Flows										
										12467
1 2 3 4 5 ... 624 20 / page										
Component	Port	Direction	Component	Port	First activity	Last activity	Tags	Packets	Bytes	
PROPLUS	18507	→	Fisher 10.4.0.30	18507	Sep 25, 2019 12:06:02 PM	Sep 25, 2019 12:09:21 PM	Read Var , DeltaV protocol	409522	51.1 MB	
PROPLUS	123	-	10.5.255.255	123	Sep 25, 2019 12:06:02 PM	Sep 25, 2019 12:09:21 PM	Time Management , Broadcast	2902	261 kB	
Fisher 10.5.0.18	18507	-	PROPLUS	18507	Sep 25, 2019 12:06:02 PM	Sep 25, 2019 12:09:21 PM	Read Var , DeltaV protocol	105112	16.5 MB	
PROPLUS	18515	-	PROPLUS	18507	Sep 25, 2019 12:06:02 PM	Sep 25, 2019 12:09:21 PM	Multicast , DeltaV protocol	5720	1.03 MB	
PROPLUS	18507	→	OWS1	18507	Sep 25, 2019 12:06:02 PM	Sep 25, 2019 12:09:21 PM	Read Var , DeltaV protocol	99540	8.64 MB	
PROPLUS	18507	→	Fisher 10.5.0.22	18507	Sep 25, 2019 12:06:02 PM	Sep 25, 2019 12:09:21 PM	Read Var , DeltaV protocol	135762	15.5 MB	
PROPLUS	18507	→	Fisher 10.4.0.14	18507	Sep 25, 2019 12:06:02 PM	Sep 25, 2019 12:09:21 PM	Read Var , DeltaV protocol	183442	26.9 MB	
							Ping ,			

The number of flows can be very important (there could be thousands). Consequently, filters are available in the table to sort flows by typing a component, a port, selecting tags, etc.

22

< 1 2 > 20 / page

	Last activity	Tags	Packets	Bytes
8:20 PM	Nov 28, 2018 4:48:20 PM	☐ ARP (2) ☐ Broadcast (1) ☐ Low Volume (2) ☐ Profinet (14) ☐ Read Var (4) ☐ Write Var (3)	0	0 B
8:20 PM	Nov 28, 2018 4:48:20 PM		0	0 B
8:20 PM	Nov 28, 2018 4:48:20 PM		0	0 B
8:20 PM	Nov 28, 2018 4:48:20 PM		0	0 B
8:20 PM	Nov 28, 2018 4:48:20 PM		0	0 B
8:20 PM	Nov 28, 2018 4:48:20 PM	Profinet	0	0 B
8:20 PM	Nov 28, 2018 4:48:20 PM	Profinet	0	0 B

You can click on each flow in the list to have access to the flow's technical sheet for further information about the flow's properties and tags.

External Communication

An external communication is a communication initiated between a component/device inside a monitored network and an external component/device.

External communications are stored and listed in Cisco Cyber Vision, but not the external components/devices, nor their flows, to not obstruct the system. As a result, Cisco Cyber Vision's performances are increased, the GUI is cleared from unnecessary data, and the license device count and risk scores are limited to inner devices and more accurate.

By default, external communications are defined as such through the detection of external components' IP addresses that **do not** meet with private IP address formats.

IP addresses that meet with private formats are considered as internal by default and are processed under stored components or devices and are displayed in Cisco Cyber Vision.

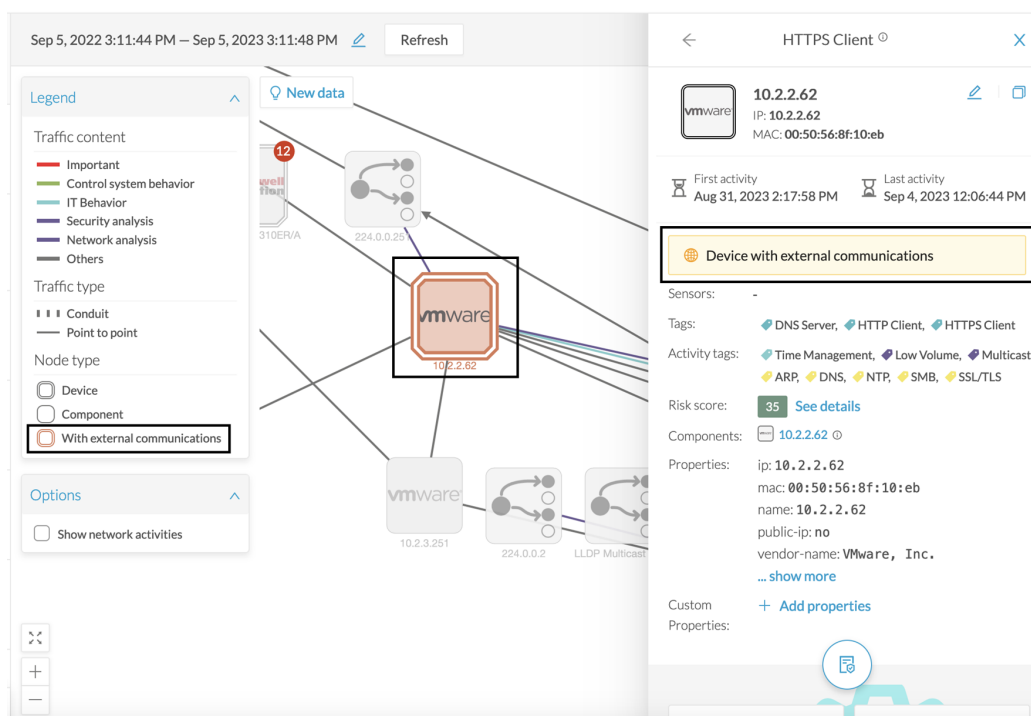
However, because sometimes public IP addresses are used in a private network of an industrial site, it is possible to manually define communications by declaring IP ranges as internal or external through the Network Organization administration page. For more information, refer to Cisco Cyber Vision GUI Administration Guide.

It is also possible to declare as external all or part of a private subnetwork. For example to filter some IT components/devices which are not relevant for Cisco Cyber Vision.

IP Address / subnet	VLAN ID	Network Name	Network Type	Action
☐ 10.0.0.0/8		10/8 private network	External	
10.2.0.0/22		OT range	OT Internal	
10.4.0.0/22		External IP within IP range	IT Internal	

In the GUI, a component with external communications is shown as an icon bordered in orange, or a double orange border for a device.

A device with external communications in the Map:



If you click on this component, its right side panel will appear. The **External Communications** button with the number of external communications will open the component's technical sheet directly on the external communications list.

*The device's right side panel and the **External Communications** button:*

HTTPS Client

Device with external communications

Sensors: -

Tags: DNS Server, HTTP Client, HTTPS Client

Activity tags: Time Management, Low Volume, Multicast, ARP, DNS, NTP, SMB, SSL/TLS

Risk score: 35 [See details](#)

Components: 10.2.2.62

Properties: ip: 10.2.2.62, mac: 00:50:56:8f:10:eb, name: 10.2.2.62, public-ip: no, vendor-name: VMware, Inc. [... show more](#)

Custom Properties: [+ Add properties](#)

Summary Dashboard:

- Activities: 9
- Events: 2
- Vulnerability: -
- Credential: -
- Variable: -
- External Comm.: 31

The external communications list in the device's technical sheet:

31 External Communications [Export to CSV](#)

[All](#) [Inbound](#) [Outbound](#) < 1 2 > 20 / page

Source IP	Destination IP	Destination Port	Hostname	Protocol	Received by device	Sent by device	Last Seen	Direction
10.2.2.62	142.250.179.142	443	www.youtube.com	HTTPS	31.3 kB	1.17 MB	23 days ago	Outbound
10.2.2.62	192.229.221.95	80	ocsp.digicert.com	HTTP	709 B	982 B	23 days ago	Outbound
10.2.2.62	92.123.77.17	80	r3.o.lencr.org	HTTP	3.32 kB	6.03 kB	23 days ago	Outbound
10.2.2.62	18.239.100.55	80	ocsp.r2m02.amazontrust.com	HTTP	718 B	1.19 kB	23 days ago	Outbound
10.2.2.62	34.107.221.82	80	detectportal.firefox.com	HTTP	586 B	544 B	23 days ago	Outbound

The list shows details about external communications such as source and destination IPs, destination port, hostname, protocol, whether they are inbound or outbound, etc.

It is possible to export this list using the **Export to CSV** button.

Time Span

Cisco Cyber Vision is a real-time monitoring solution. The views are continuously updated with network data. You can view the network activity during a defined period of time by selecting a **time span**. Use **time span** to filter data, based on the time you select. This feature is available on each preset's view.

To access the timespan settings, follow these steps:

- From the main menu, choose **Explore > All data**.
- Click the dropdown arrow at the top center of the page.
- Select **Device list** from the drop-down list.
- To set a time span, click the pencil icon.

The **TIMESPAN SETTING** window appears.

- To set a **Duration**, click the drop-down arrow and select duration time (from 10 seconds to 1 day) or a custom period up to the present.
- To set a **Time window**, select a start date and (optionally) an end date.



Note If you don't select an end date, the end date will set to now.

Set a time window to see everything that has happened during the selected period of time, such as historical data or to check the network activity (in case of on-site intrusion or accident).

- Click **Refresh** to compute network data.



Note No data display is often due to a time span set on an empty period. Remember to first set a long period of time (such as 12 months) before troubleshooting.

Recommendations:

Generally, you can set the time period to 1 or 2 days. This setting is convenient to have an overall view of most supervised standard network activities. This includes daily activities such as maintenance checks and backups.

Adjust the time frame for the following:

- Set a period of a few minutes to have more visibility on what is *currently* happening on the network.
- Set a period of a few hours to have a view of the daily activity or set a time to see what has happened during the night, the weekend, etc.
- Set limits to view what happened during the night/weekend.
- Set limits to focus on a time frame close to a specific event.

Tags

Definition of Tags

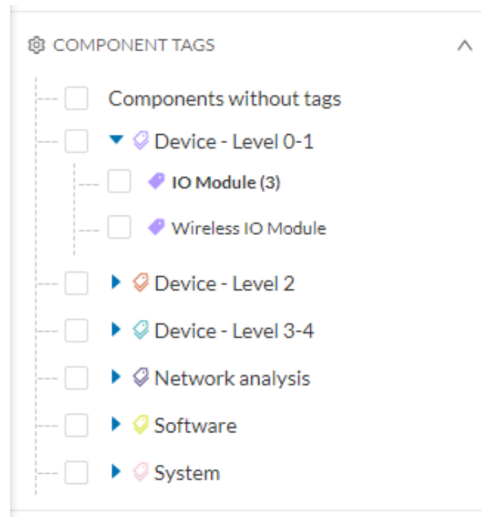
Tags	Tags are meaningful labels that succinctly describe a network. They can be applied to components or activities. Each tag has a description and an icon color which correspond to its category.
 Program Upload ,  Unite	
 Program Download ,  Start CPU ,  Stop CPU ,  Unite	
 Start CPU ,  Stop CPU ,  ARP ,  Unite	
 Start CPU ,  Stop CPU ,  ARP ,  S7	
 Read Var	
 Read Var ,  Write Var ,  ARP ,  S7Plus	
 Read Var ,  Multicast ,  IEC61850	

Tags are metadata on [devices](#) and [activities](#). Tags are generated according to the [properties](#) of components. There are two types of tags:

- **Device tags** describe the functions of the device or component and are correlated to its properties. A device tag is generated at the component level and synthesized at the device level (which is an aggregation of components).
- **Activity tags** describe the protocols used and are correlated to its properties. An activity tag is generated at the flow level and synthesized at the activity level (which is a group of flows between two components).

Each tag is classified under categories, located in the filtering area.

The device tags categories (Device - Level 0-1, Device - Level 2, etc.) and some tags (IO Module, Wireless IO Module) in the filtering area:



Note Device levels are based on the definitions from the ISA-95 international standard.

Tag Use

Use Cisco Cyber Vision tags primarily to explore the network. Criteria set on presets are significantly based on tags to [filter](#) the different views.

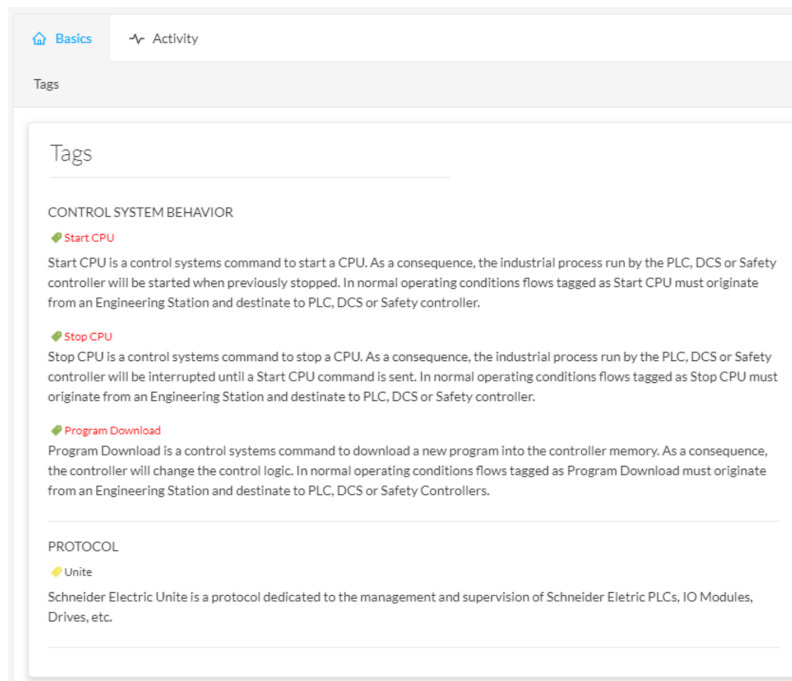
Use tags to define behaviors (i.e., in the Monitor mode) inside an industrial network when combined with information like source and destination ports and flow properties.

Tag Location

Find tags almost everywhere in Cisco Cyber Vision, from criteria, which are based on tags to filter network data, to the different views available. Views filter and use tags differently. For example, the dashboard shows the preset's results, showing tags over other correlated data. The device list highlights devices, over data like tags. For more information, see the different types of view in [Navigating through Cisco Cyber Vision](#).

For detailed information about a tag, see the **Basic** tab inside a [technical sheet](#).

Below is an example of tag definitions.



Properties

Property Definition

Properties are information such as IP and MAC addresses, hardware and firmware versions, serial number, etc. that qualify devices, components and flows. The sensor extracts flow properties from the packets captured. The Center then deduces components properties and then devices properties out of flow properties. Some properties are normalized for all devices and components and some properties are protocol or vendor specific.

Property Use

Properties provide details about devices, components and flows, and are crucial in Cisco Cyber Vision in generating [tags](#). A combination of properties and tags are used to define behaviors (i.e., in the Monitor mode) inside the industrial network.

Property Location

View Properties from devices and components [right side panels](#) and [technical sheets](#) under the **Basics** tab.

Below is an example of a technical sheet with normalized properties on the left column, and protocol and vendor specific properties on the right column.



Note Protocol and vendor-specific properties evolve as more protocols are supported by Cisco Cyber Vision.

Vulnerability

Definition of Vulnerabilities

Vulnerabilities are weaknesses detected on devices that can be exploited by a potential attacker to perform malevolent actions on the network.

Cisco Cyber Vision detects **Vulnerabilities** in the rules stored in the **Knowledge** database. These rules are sourced from several CERTs (Computer Emergency Response Team), manufacturers and partner manufacturers (Schneider, Siemens, etc.). Vulnerabilities are generated from the correlation of the Knowledge database rules and normalized device and component properties. A vulnerability is detected when a device or a component matches a Knowledge database rule.



Important Always update the Knowledge database in Cisco Cyber Vision as soon as possible after notification of a new version. This protects your network against vulnerabilities. See [Knowledge DB](#) to update knowledge database.

Vulnerability Use

Below is an example of a Siemens component's vulnerability. See the technical sheet, Security tab.

Vulnerabilities

12

1

2

3

258277

1. **Information** displayed about vulnerabilities includes the following: vulnerability type and reference, possible consequences, and solutions or actions to take on the network. Often, upgrading the device firmware alleviates a vulnerability. Links to the manufacturer website are also available.
2. A **score** reports the severity of the vulnerability. The score is calculated upon criteria from the Common Vulnerability Scoring System (CVSS). Criteria examples are: the ease of attack, its impacts, the importance of the component on the network, and whether actions can be taken remotely or not. Scores range from 0 to 10, with 10 being the most critical score.
3. **Acknowledge** a vulnerability if you don't want to be notified about it anymore. For example: a PLC is detected as vulnerable but a firewall or a security module is placed ahead. The vulnerability is mitigated. Cancel an **Acknowledgment** at any time. Only the Admin, Product, and Operator users can access **Vulnerabilities Acknowledgment/Cancellation**.

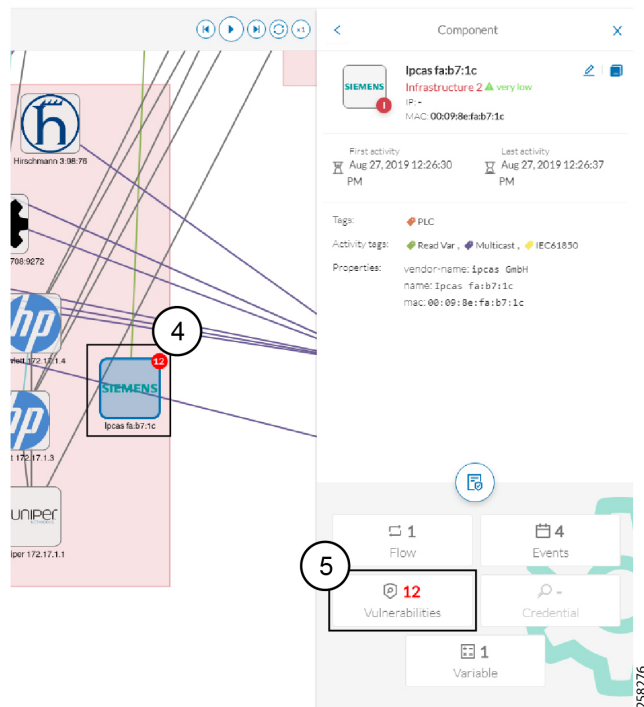
Vulnerability Location

Access Vulnerabilities in any of the following ways: click **Explore > All Data > Vulnerabilities**, use [Vulnerability dashboard](#) of a preset, or through the **Device list**. Use the **Sort arrows** to view the vulnerability column.

Flows	Vuln	Var
7	2	0
7	7	22
13	9	0
2	0	1
6	6	0
23	6	13

Flows	Vuln	Var
12171	42	1
29	13	0
26	13	0
1	12	2
1	12	1
13	9	0

Find vulnerabilities on the map by a device or a component with a red counter badge. Click the badge (4) and the side panel opens with the number of vulnerabilities shown in red.



Click the **Vulnerabilities** in red (5) and the device or component's technical sheet opens.

Component

lpcas fab7:1c
Infrastructure 2 ▲ very low
 IP: -
 MAC: 00:09:8e:fab7:1c
[Edit](#) [Remove from group](#)

First activity: Aug 27, 2019 12:26:30 PM
 Last activity: Aug 27, 2019 12:26:37 PM

Tags: PLC
 Activity tags: Read Var, Multicast, IEC61850

Flow: 1, Events: 4, Vulnerabilities: 12, Credential: -, Variable: 1

Basics Security Activity Automation

Vulnerabilities Credentials

Vulnerabilities 12

- ☐ **Siemens EN100 Ethernet Module CVE-2016-7114 Authentication Bypass Vulnerability**
 CVE-2016-7114 – SSA-630413
 The EN100 Ethernet module before 4.29 for Siemens SIPROTEC 4 and SIPROTEC Compact devices allows remote attackers to bypass authentication and obtain ... [show more](#)
Solution
 Siemens provides firmware update V4.29 for EN100 modules included in SIPROTEC 4 and SIPROTEC Compact to fix the vulnerability. Siemens recommends customers to update to the latest firmware version.
 Published on September 5, 2016
 Identified on this component on August 27, 2019
 Identified vulnerable because of mac (00:09:8e:fab7:1c)
 Links
www.securityfocus.com
www.securityfocus.com
www.siemens.com
- ☐ **Denial-of-Service Vulnerabilities in EN100 Ethernet Communication Module and SIPROTEC5 relays**
 CVE-2018-11451 – SSA-635129
 A vulnerability has been identified in Firmware variant IEC 61850 for EN100 Ethernet module (All versions < V4.33), Firmware variant PROFINET IO for E ... [show more](#)

9

score CVSS

Access Vector: Network
 Access Complexity: Low
 Authentication: Requires Single Instance
 Confidentiality impact: Complete
 Integrity impact: Complete
 Availability impact: Complete

Acknowledge?

7.8

score CVSS

Access Vector: Network

Events

An **Events** occurs if a device or component gets detected as vulnerable. You receive a notification. One event is generated per vulnerable component. An event is also generated each time a vulnerability is acknowledged or not vulnerable anymore.

Credentials

Credentials are logins and passwords that circulate between components over the network. Such sensitive data sometimes carry cleartext passwords when unsafe. If credentials are visible on Cisco Cyber Vision, then they are potentially visible to anyone on the network. Credential visibility triggers awareness and actions to be taken to properly secure the protocols used on a network.

Below is a **Details** panel of a component showing the number of credentials detected.

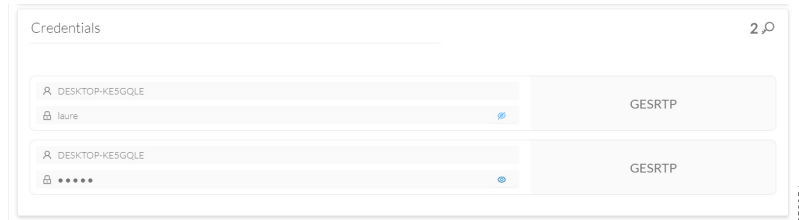
The screenshot shows the Cisco Cyber Vision interface. On the left, a network diagram highlights a component labeled 'OSFGSA' with a red circle containing the number '21'. The main panel displays the details for this component. At the top, it shows the component name 'OSFGSA' with its IP address '192.168.6.3' and MAC address '00:10:18:70:b6:b0'. Below this, it shows the first and last activity times as 'Oct 3, 2019 5:48:40 PM'. The 'Tags' section lists 'Windows'. The 'Activity tags' section lists 'Insecure', 'Citect Alarm', 'Citect IO', 'Citect Trend', 'Authentication', 'Ping', 'Procedure Call', 'Broadcast', 'Exception', and 'Low Volume ...7+'. The 'Properties' section lists 'vendor-name: Broadcom', 'os-name: Windows Server 2003 3790 Service Pack 2', 'fw-version: 5.2.3790', 'serial-number: d62566cd46ff8d4a8540b7e37ee b7b15', and 'name: OSFGSA ...3+'. At the bottom, a dashboard shows four metrics: '767 Flows', '245 Events', '21 Vulnerabilities', and '2 Credentials'. The '2 Credentials' metric is highlighted with a red box.

Credential frames are extracted from the network in Deep Packet Inspection. Use the technical sheet of a component to access **Credentials**. Click the **Security** tab.

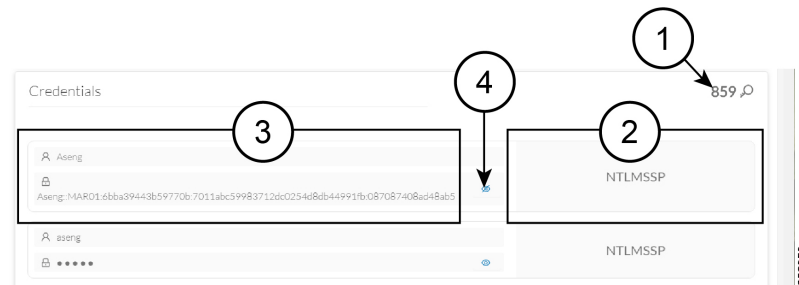
1. The number of credentials found.
2. The protocol used.

3. The user name and password. If a password appears in clear text, then action should be taken to secure it whether it is hashed or not.
4. How to reveal the credentials.

An unsafe password:



A hashed password:



Variable Accesses

Variable Definition

A Variable is a container that holds information on equipment such as a PLC or a data server (i.e., OPC data server) for process control and supervision purposes. There are many different types of variables depending on the PLC or the server used. Access a variable by using a name or a physical address in the equipment memory. Variables can be read or written in any equipment, according to need.

For example, a variable can be the ongoing temperature of an industrial oven. This value is stored in the oven's PLC and can be controlled by another PLC or accessed and supervised by a SCADA system. The same value can be read by another PLC which controls the heating system.

Variable Use

Reading and writing variables inside a network is strictly controlled. Pay close attention if an unplanned change occurs, especially if it is a new, written variable. Such behavior could be an attacker attempting to take control of the process. Cisco Cyber Vision reports the variables' messages detected on the equipment of the industrial network.

Find details on Variable accesses in a component's technical sheet. Use **Sort arrows** to see a table containing the following:

- The name of the variable
- Its type (READ or WRITE) but not the value itself
- Which component accessed the variable

- The first and last time the component accessed the variable

The screenshot shows the 'Variables accesses' section of the Cyber Vision interface. The table lists variable accesses with columns: Variable, Types, Accessed by, First access, and Last access. A circled '1' highlights the entry '2 different accesses' for variable MB0, indicating that two components have read the variable.

Variable	Types	Accessed by	First access	Last access
DB1784.DBB 0	READ	Siemens 10.239.18.21	Sep 25, 2019 12:01:30 PM	Sep 25, 2019 12:01:31 PM
DB75.DBB 0	READ	Siemens 10.239.18.21	Sep 25, 2019 12:01:30 PM	Sep 25, 2019 12:01:31 PM
▼ MB 0	READ	2 different accesses	Sep 25, 2019 12:01:30 PM	Sep 25, 2019 12:01:31 PM
	READ	Berneckner 10.239.18.30	Sep 25, 2019 12:01:30 PM	Sep 25, 2019 12:01:31 PM
	READ	Siemens 10.239.18.21	Sep 25, 2019 12:01:30 PM	Sep 25, 2019 12:01:31 PM
DB1784.DBX 0.6	WRITE	Siemens 10.239.18.21	Sep 25, 2019 12:01:31 PM	Sep 25, 2019 12:01:31 PM
DB75.DBB 100	READ	Siemens 10.239.18.21	Sep 25, 2019 12:01:30 PM	Sep 25, 2019 12:01:31 PM

The entry "2 different accesses" (1) indicates that two components have read the variable.

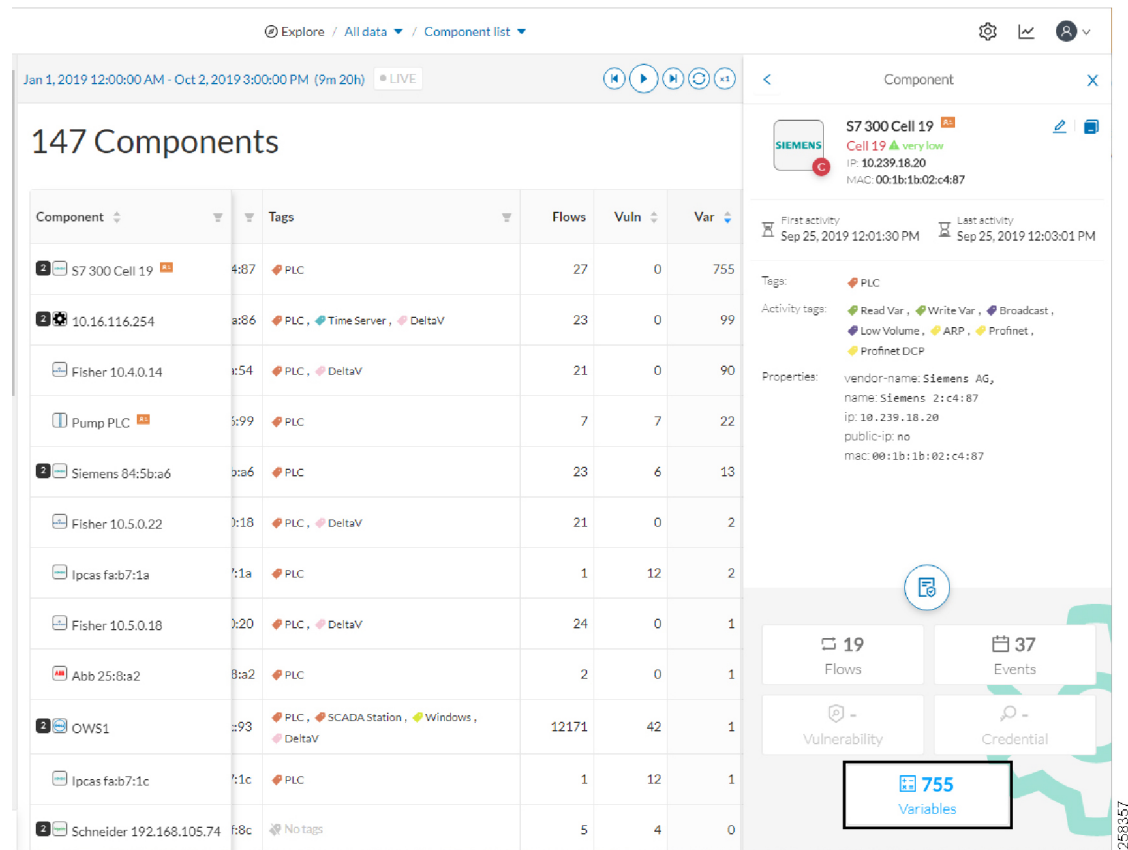
Variable Location

View the number of variable accesses per component on the component list view. Sort the var column by ascending or descending number.

The screenshot shows the 'Component list' view of the Cyber Vision interface. The table lists components with columns: Component, Tags, Flows, Vult, Var, Vendor, OS, Model, Firmware version, and Project. The 'Var' column is highlighted, showing the number of variable accesses for each component.

Component	Tags	Flows	Vult	Var	Vendor	OS	Model	Firmware version	Project
S7 300 Cell 19	PLC	27	0	755	Siemens AG,	-	-	-	-
10.16.116.254	PLC, Time Server, DeltaV	23	0	99	-	-	-	-	-
Fisher 10.4.0.14	PLC, DeltaV	21	0	90	Fisher-Rosemount Systems Inc.	-	-	-	-
Pump PLC	PLC	7	7	22	Siemens AG,	-	PLC 4	V 6.0.3	-
Siemens 84.5ba6	PLC	23	6	13	Siemens AG	-	-	-	-
Fisher 10.5.0.22	PLC, DeltaV	21	0	2	Fisher-Rosemount Systems Inc.	-	-	-	-

For component details, click a component. The right panel opens.



For a detailed list of variable accesses, see the component's technical sheet (see the first figure above) and use the **Automation** tab or see the PLC reports.

Enable variable processing in a sensor template

Variable processing enables the center to detect and collect measurable variables from network traffic for monitoring and analysis. Sensors identify these variables and return them to the center.

Before you begin

Enable **Variable Storage**.

1. From the main menu, choose **Admin > Data Management > Ingestion Configuration**.
2. Enable **Variable Storage** and save changes.



Note **Variable Storage** is disabled by default.

Procedure

- Step 1** From the main menu, choose **Admin > Sensors > Templates**.

Step 2 Locate the template and select **Edit** from the **Actions** column.

Note

You can also create a new template.

Step 3 Locate the protocols with variable inspection capability.

Step 4 Check the checkbox under the **Variable Processing** column.

Step 5 Save changes.

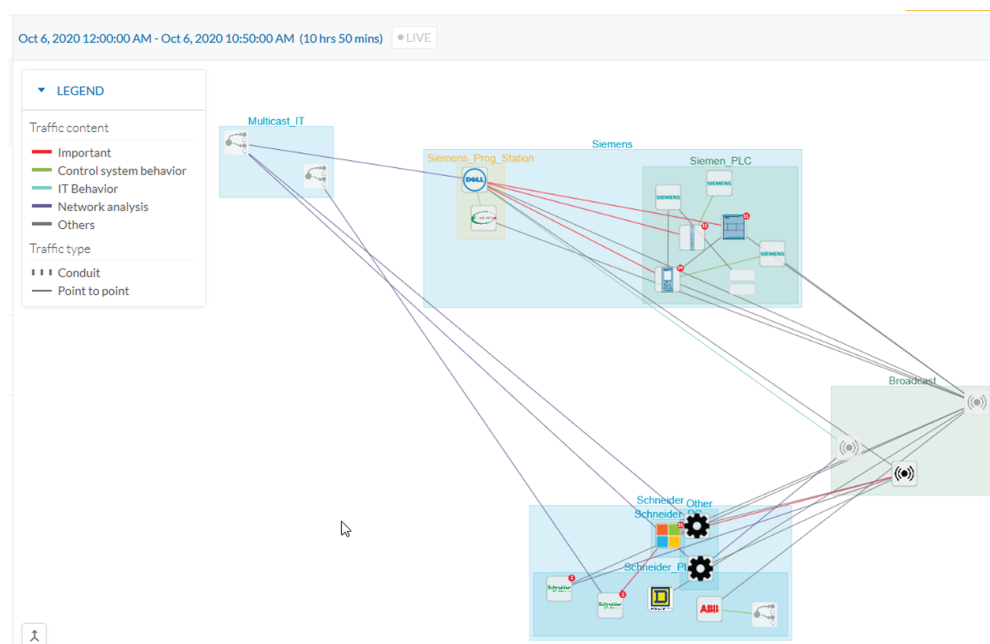
After you complete the configuration, the center sends information to the sensors. The sensors process and identify the variables. You can view detected variables in the center.

What to do next

To view **Variable accesses**, choose **Explore > All Data > Device list**, select a device, click **Variable** in the drawer, then click **Automation**.

Creating and Customizing Groups

Accessibility: Admin, Product and Operator users



You can organize devices and components into groups to add meaning to your network representation. For example, group components according to the devices' location, process, severity, type, etc. You can also create nested groups inside a parent's group. This adds a group into another group to create several layers and structure the data.

To create a group:

Procedure

-
- Step 1** From the main menu, choose **Explore**.
- Step 2** Click the drop-down arrow in the top navigation bar and select **All Data** under **Basics**.
- Step 3** Click the drop-down arrow in the third filter of the top navigation bar and select **Device list** or **Map**.
- Step 4** Select device(s) or components from the **Map** or the **Device list** interface.
- Tip:** To select multiple components in the map, press **Shift** and click the devices or components, or press **Ctrl** and draw a selection box. In the **Device list** view, use the check boxes.
- A **My Selection** right-side panel appears.
- Step 5** Click **Manage selection**.
- The drop-down list appears.
- Step 6** Click **Create a new parent group** from the drop-down list.
- A **CREATE A NEW PARENT GROUP** window appears.
- Step 7** Enter the **Name** of the new parent group.
- Step 8** Enter **Description** to customize the group and define its industrial impact.
- For example, a PLC that controls a robotic arm is highly critical.
- Step 9** Change **Color** under **Customization** field.
- Step 10** Enter **Properties**.
- Step 11** Add the group to a parent group, if already created.

To create a parent group:

The following are several ways to create a hierarchy among groups:

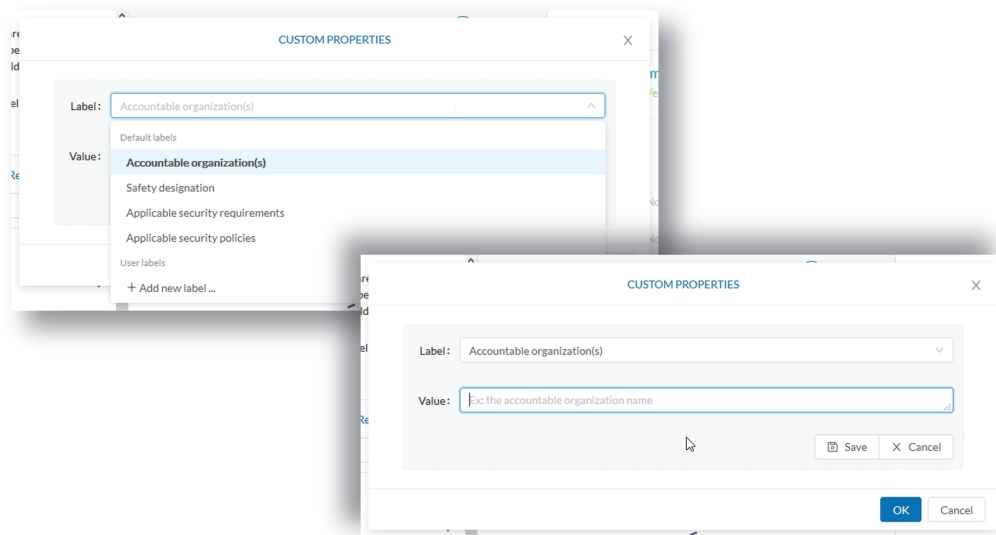
- Select two groups and create a group, as indicated above.
- Select a device or a component and move it into a group. Use the **Move selection to existing group** button.
- Select a group and move it to another group. Use **Move selection to existing group**.

Add group properties

Adding properties to a group can be useful to store specific information. The labels available fit the 62443 standard which specifies policies and requirements for system security. You can also add custom properties.

To add properties to a group:

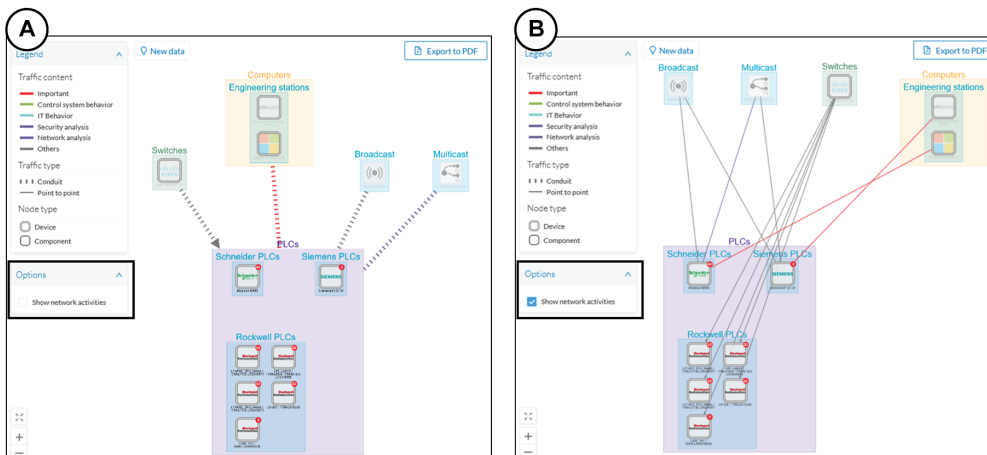
- Select a group in the map and click **Edit** or **Add properties**.
- Choose/define a label and add a value.



Aggregated activities are conduits

Placing devices and components inside groups aggregates the activities and enhances visibility. Aggregated activities are called **conduits**.

Use the **Show network activities** checkbox at the lower left side of the map to turn on/off the simplified view of the activities between groups. This feature is on by default.



Group Lock/Unlock

Locking a group:

- Prevents adding or removing components from the group.
- Prevents a group deletion.

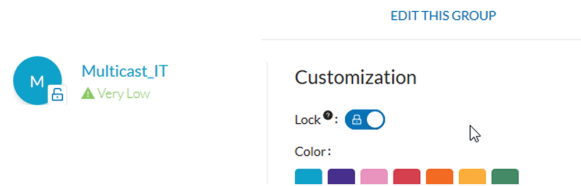
To switch on/off the **Lock** icon:

Step 12 Click a group. The **Group** details panel opens.

Step 13 Click the **Lock** icon on the Group's icon.

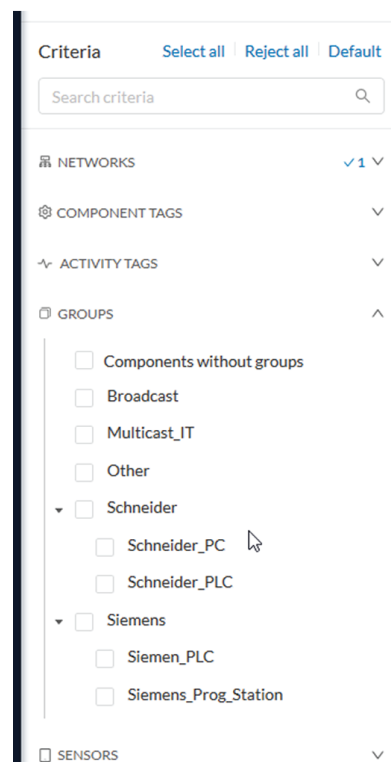
or

Click the **Edit** icon on the **Group** details panel and toggle on/off the **Lock** icon.



Step 14 Groups used as criteria to filter data in Cisco Cyber Vision:

Created groups are added into the [filters](#) to help you refine the dataset and compose presets.



Active Discovery

Active Discovery is a feature to enforce data enrichment on the network. **Active Discovery** is an optional feature that explores traffic in an active way. All components are not found by Cisco Cyber Vision because those devices have not been communicating from the moment the solution started to run on the network. Some information, like firmware version, can be difficult to obtain because it is not exchanged often between components.

With **Active Discovery** enabled, broadcast and/or unicast messages are sent to the targeted subnetworks or devices through sensors, to speed up network discovery. Returned responses are analyzed and tagged as **Active Discovery**. Components and activities are clarified with additional and more reliable information than may be found through passive DPI. The following table lists the supported protocols.

Broadcast	Unicast
EtherNet/IP	EtherNet/IP
Profinet	SiemensS7
SiemensS7	SNMPv2c
ICMPv6	SNMPv3
	WMI

Active Discovery is available on the following devices:

- Cisco Catalyst IE3300 10G Rugged Series Switch
- Cisco Catalyst IE3400 Rugged Series Switch
- Cisco Catalyst IE9300 Rugged Series Switch
- Cisco Catalyst 9300 Series Switch
- Cisco Catalyst 9400 Series Switch
- Cisco IC3000 Industrial Compute Gateway
- Cisco IR8340 Integrated Services Router Rugged

Active Discovery jobs can be launched at fixed time intervals or just once.

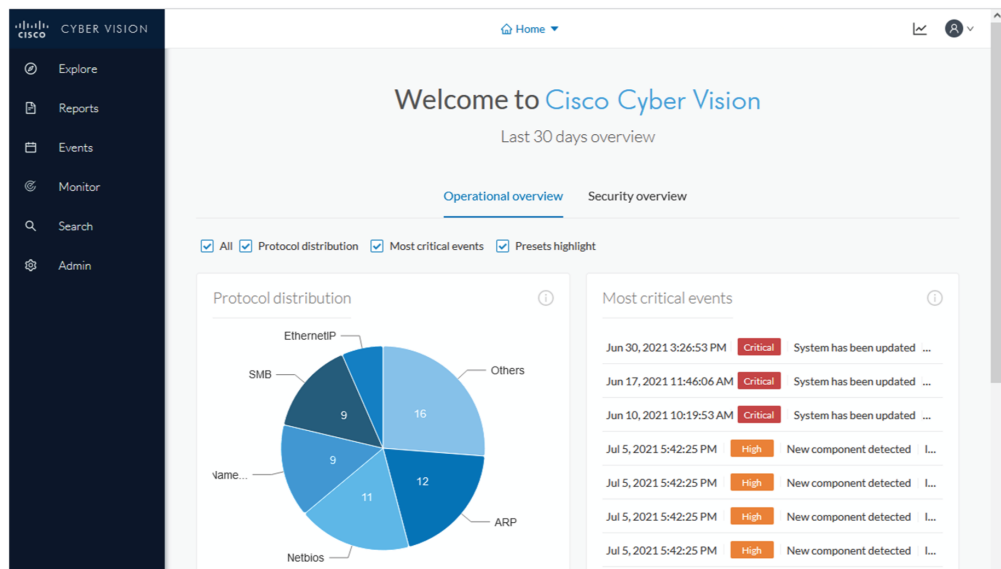
For more information and instructions on how to configure **Active Discovery** in Cisco Cyber Vision, refer to [the Active Discovery Configuration Guide](#).

Navigating Through Cisco Cyber Vision

Home

The Cisco Cyber Vision Center's home page displays two tabs: **Operational Overview** and **Security Overview** of the industrial network over the last month.

Use the checkboxes to edit the display. The **Operational Overview** shows the **Protocol distribution** pie chart and a list of the **Most critical events**.



It also shows **Preset highlights**. Click **Edit favorite presets** to change what displays. Select the checkboxes of the presets and click **Save**.

Security Overview shows the **Vulnerable devices per severities** ring chart and the **Devices by risk score** ring chart.



It also shows a list of the **Most critical events**, **Events by category**, and the **Preset highlights** that you can edit.

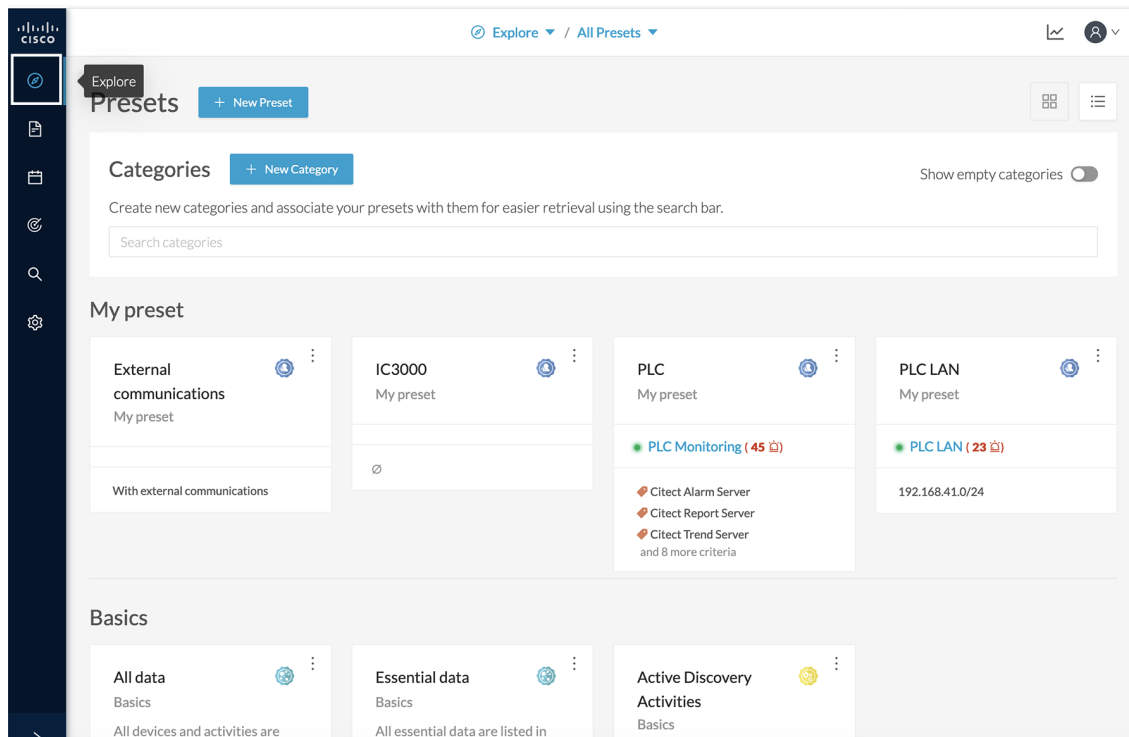
The navigation bar on the left provides access to all main pages of the Cisco Cyber Vision Center:

1. **Explore**: Shows the overview of all presets, by defaults or configured.
2. **Reports**: Shows the [Reports page](#) to export valuable information about the industrial network.
3. **Events**: Shows the Events page which contains graphics and a calendar of all events generated by .
4. **Monitor**: Shows the page to perform and automatize data comparisons of the industrial network.
5. **Search**: Shows the [searching area](#) to look for precise data in the industrial network.

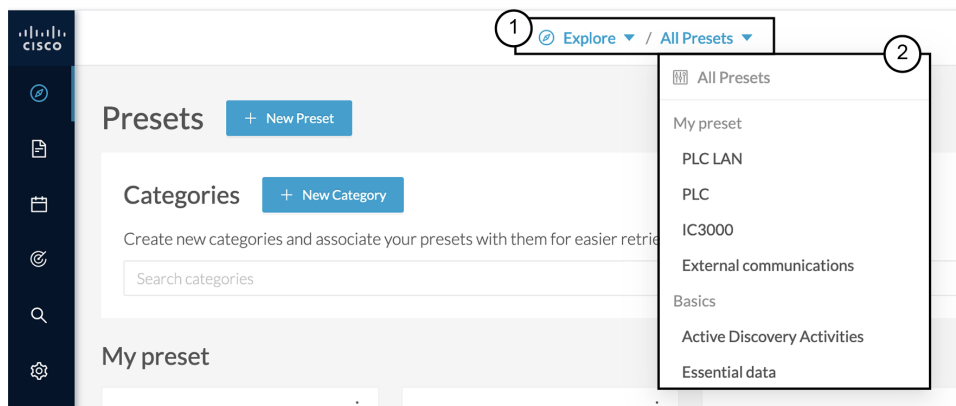
6. **Admin:** Shows how to update the system, configure exports parameters, import and export the database, update the Knowledge DB and reset data and system settings.

Explore

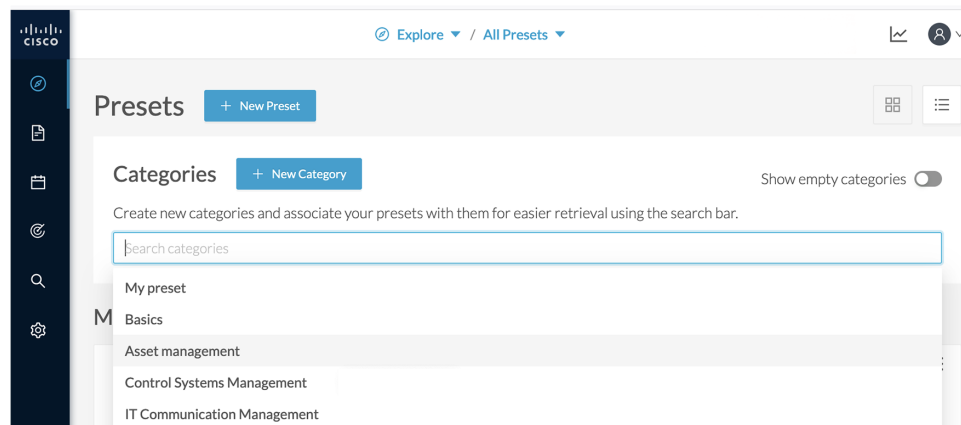
Explore shows an overview of all the Presets in Cisco Cyber Vision, both defaults and custom presets. Click **Explore** on the left navigation bar.



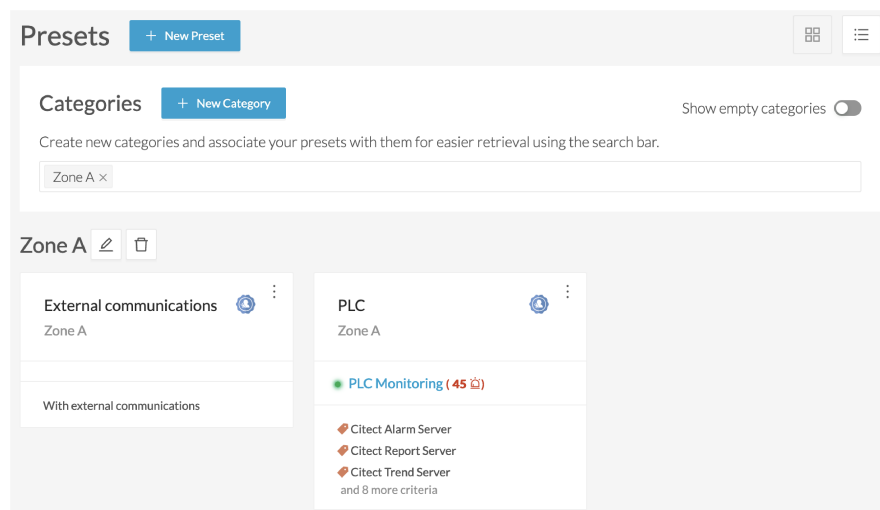
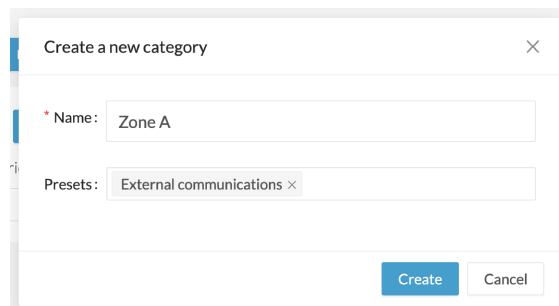
Use the top navigation bar (1) to access the different presets (2) and [views](#).



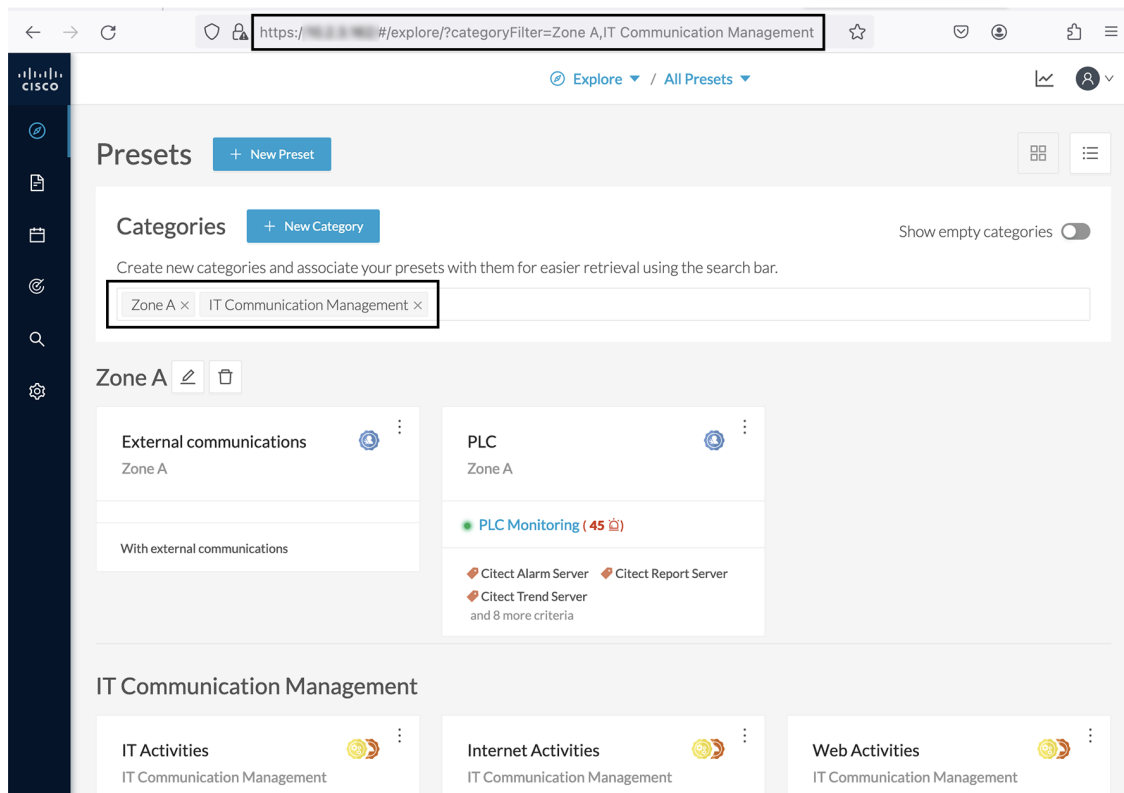
You can also filter presets by categories.



Create new categories to order and search your custom presets.



Filters included in Explore page's url allow you to save the selection in your browser's favorites.



Preset Views

There are several types of views that relate to different perspectives. Use the top navigation bar to access the views. From the main menu, choose **Explore** > **All Data**. The **Dashboard** appears.

- **Dashboard** view is the default which gives the preset data overview. It is a tag-oriented view showing general insight of the network, without going into deep and technical details.
- **Map** is visual data of the industrial network that gives you a broad insight of how components are connected to each other.
- **Lists**, **Device list** or **Activity list**, show classic but powerful data filtering to match what you are looking for. For more information, refer to the [device and activity lists](#).
- **Purdue Model** shows how the components of a preset are distributed among the layers of the [Purdue model](#) architecture.

Views are always structured as shown below:

- Use the top navigation bar and click the drop-down arrow to switch between different views, such as **Dashboard**, **Map**, **Device list**, **Activity list**, **Vulnerabilities**, **Security Insights**, and **Purdue Model**.
- Use the left panel **All data Basics** to filter, modify, and manage preset data such as **Risk Score**, **NETWORKS**, **DEVICE TAGS**, **ACTIVITY TAGS**, **GROUPS**, and **SENSORS** by adapting criteria and registering changes.
- The center panel dynamically changes as you save criteria.

The preset view is optimized to avoid lags, to solve performance issues, and to prevent the application from crashing, especially in case of large data flow. Since version 4.0.0, data elements such as components, tags and activities are stored, instead of being directly displayed in the preset views. Preset views refresh occurs only when necessary or requested. This prevents overloading the application display. The elements visible in the preset views are actually data from the *previous* computation. This means that data displayed in the GUI and data stored in the database are asynchronous, which lightens data load on preset views.

In addition, data computation adapts to the frequency of the preset consultations. That is, a preset often viewed by users computes accordingly. Conversely, the system does not compute presets that are *never* used.

When on a preset, data is regularly computed by an automatized data computation running in the background. However, this does 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 appears each time a new computation is done. Click it to update the view.



Note The new view may not show new data.

- The **Refresh** button forces data computation and refreshes the preset view. This task requires more resources. Use **Refresh** for the following cases:
 - If you suspect that new data was found during the most recent computation (e.g., a new device plugged into the network).
 - If custom data such as groups or names has been changed (e.g., if adding a device into a group).

In many cases, computation is forced and the view refreshes as you navigate in the application. For example, refresh happens when you access another preset or move from one view to another.



Note New preset view optimization also has an impact on how criteria are handled in preset views. Save new data in a new or custom preset.

Dashboard

Dashboard is the preset default view. **Dashboard** shows an overview of the preset's global risk score, the number of devices, activities, vulnerabilities, events, variables and credentials.

Dashboard also shows **Tags**. The **Tag** pane shows all tags found, including tags set as criteria and shows the number of devices and activities found per tag.

For example:

1. From the main menu, choose **Explore > All Data**.
2. Click the drop-down arrow of the top navigation bar and click **Dashboard**
3. From the left panel, click the drop-down arrow of the **DEVICE TAGS**.
4. From the drop-down list, click the drop-down arrow of the **Device - Level 2**.
5. Check the checkbox of **Controller**.
6. Click **Save as**.

The **SAVE THIS PRESET AS...** pop-up appears.

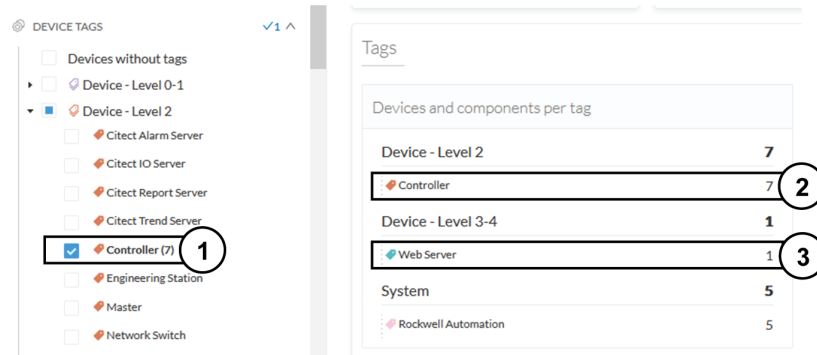
- Enter the new name in the **Name** field.

The Preset name should not be the same as previously.

- Click the drop-down arrow of the **Category** field and select category.

- Click **OK**.

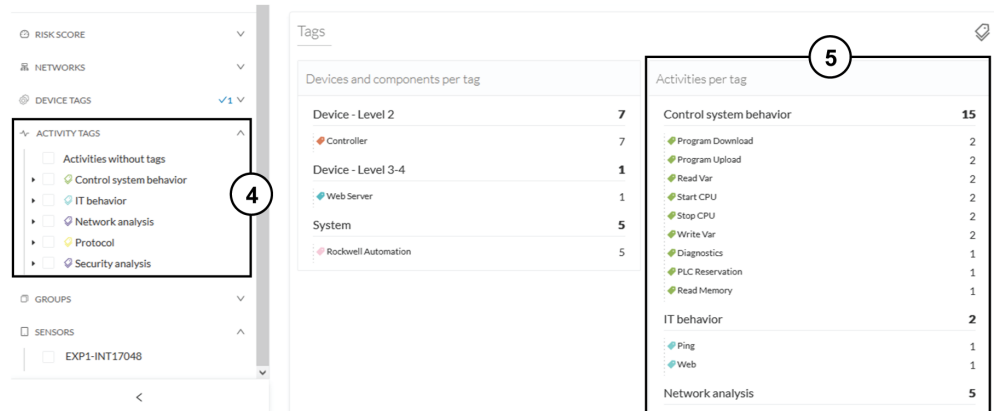
Devices per tag: The number in brackets indicates there are 7 devices tagged as **Controller (1)**. On the **Dashboard**, you see this result **(2)**. One device is tagged as Web Server **(3)**. This means that one of the **Controllers** is a Web Server. Following this logic, we can say that five of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



For more details on these devices, switch to the [device list view](#) and access them using the filter available in the Tags column.

Device	Risk score	External Communication	Tags	Activities
Broadcast ff:ff:ff:ff:ff:ff:ff:ff:ff:ff	-	No	No tags	40
192.168.49.50	-	No	No tags	1
192.168.49.33	25	No	HTTPS Client	4
192.168.49.65	-	No	Locally Administered MAC	1
sw.pot.esc1 24:6c:84:28:64:90 (other)	97	No	Network Switch, Cisco	4
LLDP/STP bridges Multicast 00:00:00:00:00:00	-	No	No tags	2
CDP/VTP/UDLD Multicast cc:cc:cc:cc:cc:cc	-	No	No tags	2
192.168.49.27	5	No	IPv6 Link Local, Locally Administered MAC	2
192.168.49.29	5	No	IPv6 Link Local, Locally Administered MAC	2
fe80::5054:ddff:fe65:2c4a	5	No	IPv6 Link Local, Locally Administered MAC	3

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.



For details on these activities, switch to the [activity list view](#) and access them using the filter available in the Tags column.

Device and Activity Lists

The **Device list** and **Activity list** are two specialized views. These views provide general information and advanced technical data about each element in the preset.

To access the **Device list**, follow these steps:

1. From the main menu, choose **Explore**.
2. From the top navigation bar, click the drop-down arrow of **All Presets** and select **All Data** from the drop-down list.
3. From the top navigation bar, click the drop-down arrow of the third filter and select **Device list** from the drop-down list.

To access the **Activity list**, follow these steps:

1. From the main menu, choose **Explore**.
2. From the top navigation bar, click the drop-down arrow of **All Presets** and select **All Data** from the drop-down list.
3. From the top navigation bar, click the drop-down arrow of the third filter and select **Activity list** from the drop-down list.

Lists can provide an in-depth exploration of the network. Use the **Search** function to find very specific data. Use the **Filter** icons in the list columns to sort data.

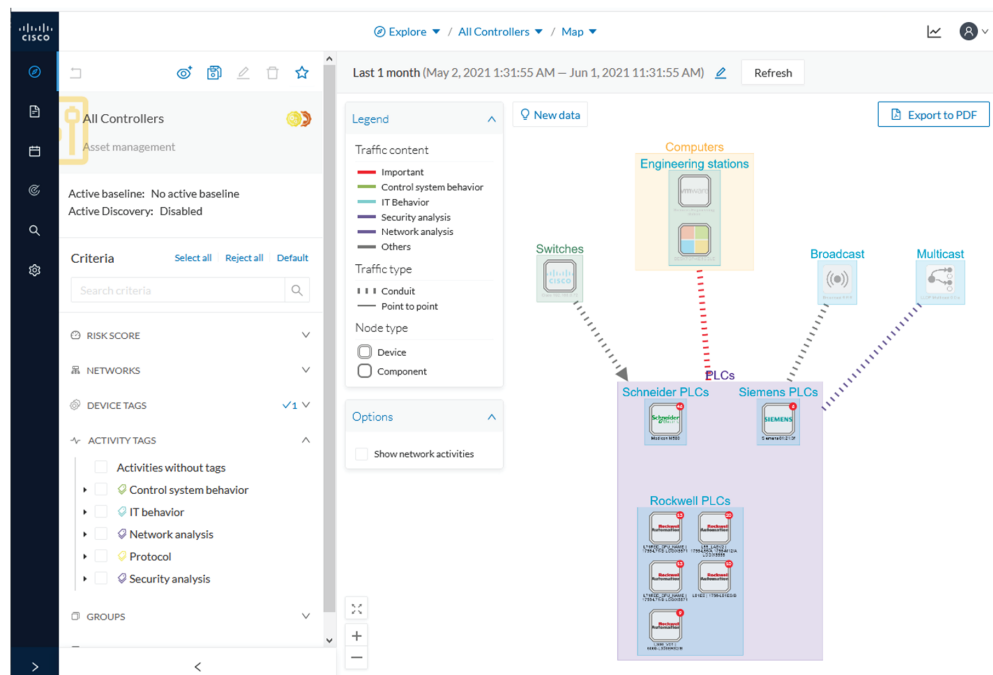
- Use the sort arrows to list data in alphabetical order or by ascending/descending order. Click again to cancel the sort.
- Use the filter icon opens a field to type specific data or a multiple-choice menu to filter tags.

Clicking an element in the lists opens its [detail panel](#) which displays more data.

Map

The **Map** view is a visual representation of data of the industrial network that gives you the broadstrokes on how devices and components are interconnected. It shows how the network is structured. **Map** helps you organize devices and components in a way that makes sense to you by creating groups.

Maps displays 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** view is **self-organizing**, that is, elements are redistributed as devices, components, conduits and activities appear or disappear, and as groups are created or deleted. The **Map** automatically adapts over time and when you change a preset. This guarantees that the **Map** is always well organized and components never overlap.

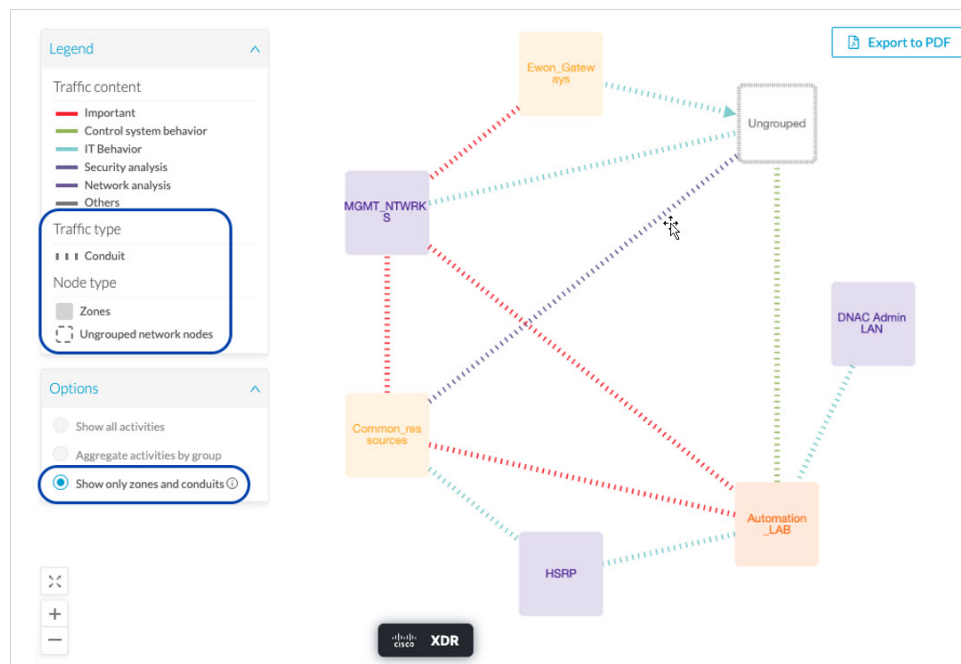
By default, activities between groups are merged and displayed as **conduits**. Select **Show network activities** for a more detailed view. To enhance visibility, elements here are also automatically reorganized on the **Map**.

Zones (Groups) and Conduits (Summarized Activities)

Cisco Cyber Vision limits the number of objects displayed simultaneously to maintain performance and prevent web browsers from freezing.

Users who handle large datasets or do not need detailed views can now display only groups. This option shows top-level groups (zones) and summarizes activities between them (conduits).

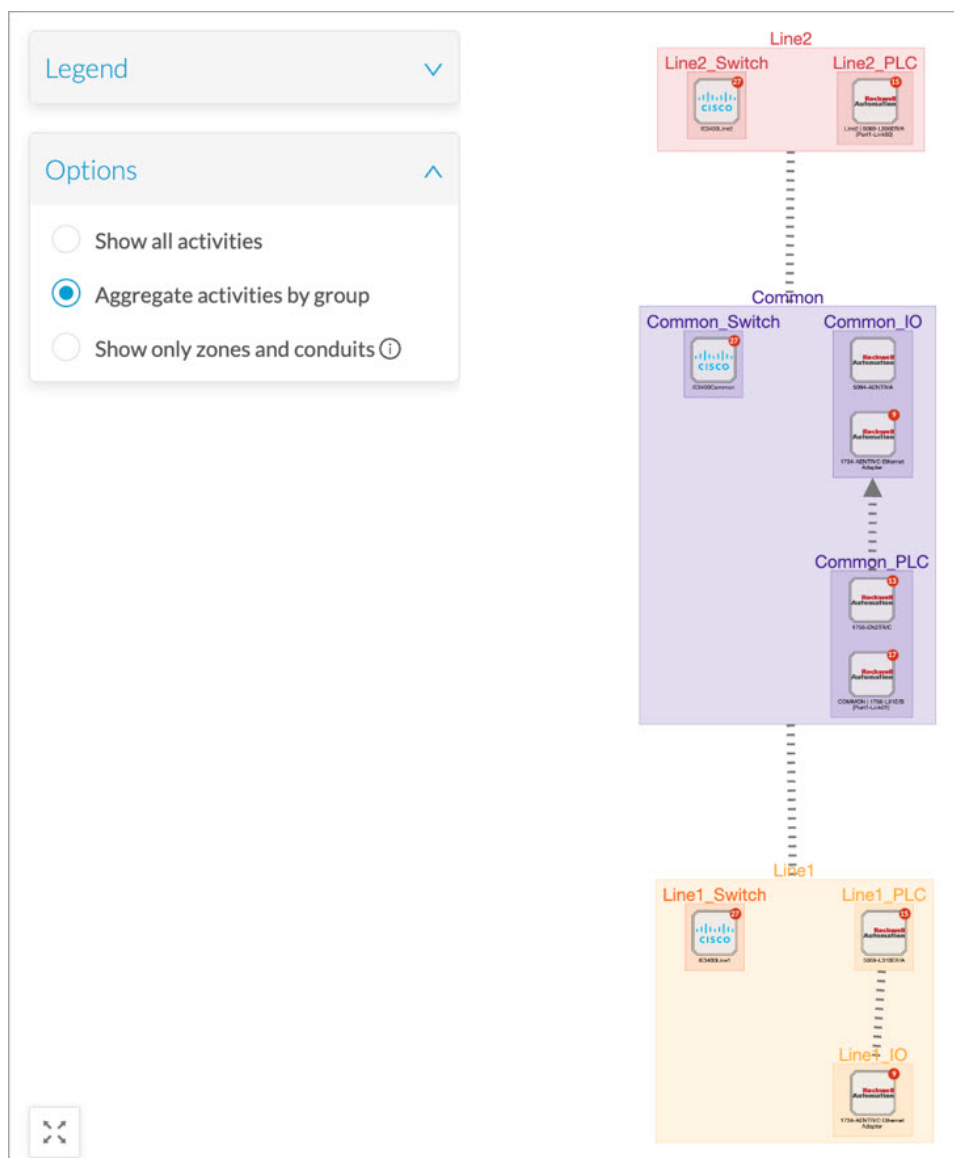
When a group hierarchy segments the control system, the new map option displays zones and conduits according to ISA/IEC 62443 standards.



Conduit

A conduit is the representation of the communications exchanged between two [groups](#). It is an aggregation of [activities](#) to facilitate visibility when devices and components are inside groups. The representation of conduits in Cisco Cyber Vision fits the IEC standard, which specifies policies and requirements for system security.

On the map, a conduit displays as a thick, hyphenated line that links one group to another. If the source and destination groups are known, an arrow appears.



The Conduits View mode is enabled by default. Click the **Aggregate activities by group** radio button to disable it.

Vulnerabilities

To see a visual representation and a list of the [vulnerabilities](#) detected within a preset, follow these steps:

1. From the main menu, choose **Explore**.
2. From the top navigation bar, click the drop-down arrow of **All Presets** and select **All Data** from the drop-down list.
3. From the top navigation bar, click the drop-down arrow of the third filter and select **Vulnerabilities** from the drop-down list.



Important If you receive a notification about a new version, update the Knowledge Database in Cisco Cyber Vision Center as soon as possible. This ensures you have the most up-to-date information about potential vulnerabilities in your network.

The pie chart shows the 10 most-matched vulnerabilities within the preset and the affected devices. The **Vulnerability severity legend** below provides the color code for severity. The center panel shows a list of the 10 most significant vulnerabilities. Click the hyperlink for an affected device to view the details panel. The right panel shows the total number of devices that are vulnerable in the selected preset.

Below is a list of all the vulnerabilities found in the preset. It has **Sort** icons to sort data by alphabetical order or by ascending/descending order, and **Filter** icons, which open a field to type specific data.

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

- Vulnerability title
- CVE ID (unique identifier for a Common Vulnerability Exposure)
- CVSS score (Common Vulnerability Scoring System)
- Affected devices (by the vulnerability)

Click an element in the list to open the [detail panel](#). Click the link next to the **Identifier** field to view the National Vulnerability Database.

Click **Export to CSV** at the top of the vulnerability list. A report will be generated for the defined time period.

Security Insights

To access **Security Insights**, follow these steps:

1. From the main menu, choose **Explore**.
2. From the top navigation bar, click the drop-down arrow of **All Presets** and select **All Data** from the drop-down list.
3. From the top navigation bar, click the drop-down arrow of the third filter and select **Security Insights** from the drop-down list.

Security Insights provides statistics for **DNS requests**, **HTTP requests**, **SMB Tree names** and **Flows with no tag**.

Each tab shows the top (most frequent), rarest requests, and lists all the requests. In the bottom panel, you can change the number of requests that show per page. You can see how many pages and the current page displaying. The total appears in the top right (75 in this example).

Flows with no tag

This information shows a list of all traffic that Cisco Cyber Vision Center was not able to analyze. There are various reasons for this, such as the protocol is not supported yet.

Next steps:

1. Make sure the content is supposed to be on the network.
2. Troubleshoot why it cannot be inspected.

3. 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.

To access the **Purdue Model**, follow these steps:

1. From the main menu, choose **Explore**.
2. From the top navigation bar, click the drop-down arrow of **All Presets** and select **All Data** from the drop-down list.
3. From the top navigation bar, click the drop-down arrow of the third filter and select **Purdue Model** from the drop-down list.

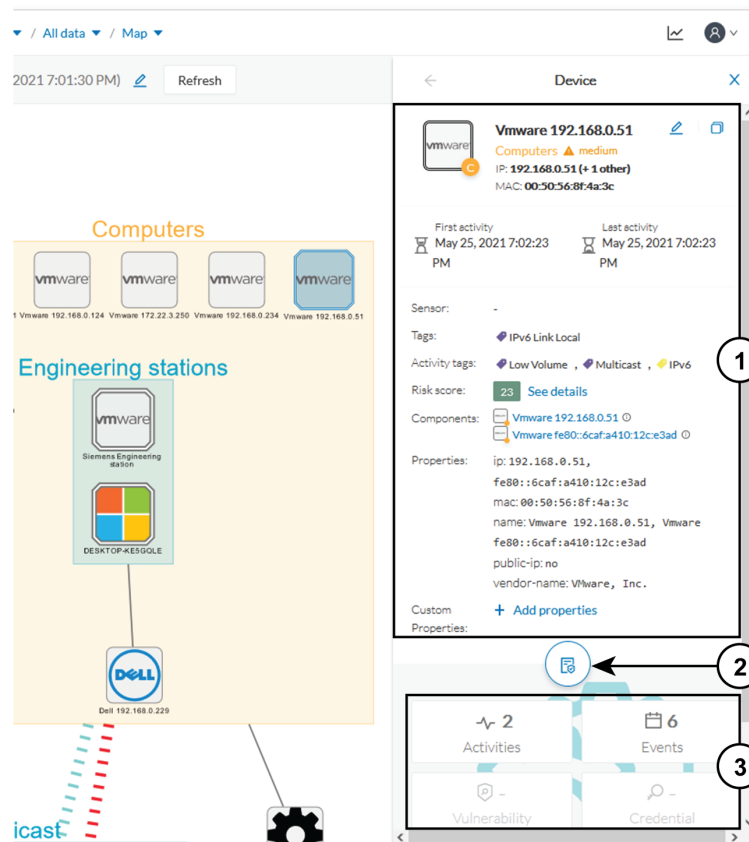
Assets of the preset All Controllers distributed among the layers of the Purdue model

Components are distributed according to the following 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).

Detail Panel

A Detail panel is a condensed view about a device, a component, a group of components or an activity's information without changing the background device list or a map. To access a detail panel, click a device, a component or an activity on the map or a list.



The detail panel differs depending on the type of element you select. The upper portion (1) gives you general information about the element. If you select a device or a component, you can edit its name and add/remove it to/from a group.

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

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

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 selected.

To access the **technical sheet** of a device, component or an activity's [Detail panel](#), follow these steps:

1. From the main menu, choose **Explore**.
2. From the top navigation bar, click the drop-down arrow of **All Presets** and select **All Data** from the drop-down list.
3. From the top navigation bar, click the drop-down arrow of the third filter and select **Map** from the drop-down list.
4. Click the **Technical sheet** icon.

The top box of the technical sheet recaps the information found in the **Detail** 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 middle portion contains many tabs, depending on the selected element. In the above example, A **Device** detail contains the following tabs:

- **Basics** shows an element's properties and tags that are categorized with their definition. The components of the device also appear, if applicable.
- **Risk score** shows an overview and a more detailed and focused views.
- **Security** shows a component's vulnerabilities and credentials.
- **Activity** shows an activity's flows and contains a [Mini Map](#), a view that is restricted to a device or a component and its activities. If applicable, a list of [external communications](#) with related information appears under the corresponding tab.
- **Automation** contains variable accesses.
- More information about [properties](#).
- More information about [tags](#).
- More information about the [risk score](#).
- More information about [vulnerabilities](#).
- More information about [credentials](#).
- More information about [flows](#).
- More information about the [Mini Map](#).
- More information about [external communications](#).
- More information about [variables accesses](#).

Mini Map

The **Mini Map** is a visual representation restricted to a specific device or component and its activities. To access **Mini Map**, follow these steps:

1. From the main menu, choose **Explore**.
2. From the top navigation bar, click the drop-down arrow of **All Presets** and select **All Data** from the drop-down list.
3. From the top navigation bar, click the drop-down arrow of the third filter and select **Map** from the drop-down list.
4. Select a device from the map.
5. Click **Technical sheet** from the **Details** panel.
6. Click the **Activity** tab.
7. To view an exploded view of the devices, check the checkbox of **Show inner components**.
8. Click any element in the Mini Map to open its [Detail panel](#) for access to more information.

Reports

Reports enable you to export industrial network data from traffic captured and processed by Cisco Cyber Vision. You can uncover important information, such as sensitive entry points and acknowledged vulnerabilities for status reports. To access reports, click **Reports** from the main menu.

Install the **Reports extension** to use this page. To install the **Reports extension**, choose **Admin > Extensions > Import a new extension file** from the main menu. The extension file is available on cisco.com.

Reports allow you to create reports from a Preset, (default data) in Cisco Cyber Vision, or a custom one. Reports extensions include .docx and .pdf formats.

Reports enable you to create reports from a Preset (default data) in Cisco Cyber Vision or a custom one. Reports extensions include .docx and .pdf formats.

Add a logo, such as your company's logo, to customize the report. The report displays Cisco's logo by default. Use the table of contents menu to set which content appears in the report.

Create a Report



Note **Cyber Vision Reports Management** extension and **Cyber Vision Version** must be the same to generate the report.



Note Only users with 'Reports write' permission can create reports. Users with 'Reports read' permission can download reports.

Procedure

- Step 1** From the main menu, choose **Reports**.
- Step 2** Click **Create and run a Report**.
- Step 3** Enter **Name**.
- Step 4** (Optional) Add a **Description**.
- Step 5** Click the drop-down arrow of the **Type** filter and select the report type from the drop-down list.
Report types are as follows:
 - **Security Posture:** This report is an automated summary that captures all the vulnerabilities, risky activities, and security events found on the devices in the selected preset by Cisco Cyber Vision.
 - **Remote Access:** This report is an automated summary that captures a list of all Remote Access Gateways and the Remote Access related activities found on the devices in the selected preset by Cisco Cyber Vision.
 - **Device Inventory:** This report provides an automated summary of devices, risk profiles, licensing requirements, and inventory distribution within the report's scope.
- Step 6** (Optional) Add a **Customer logo**.

It will appear on the report.

Note

If no customer logo is uploaded, the default Cisco logo will be used.

Step 7 Choose the **Format**.

Step 8 Click **Next**.

Step 9 Click the drop-down arrow of **Preset** and choose a preset.

Step 10 In the Table of content, select the checkboxes of the sections and sub-sections you want to appear in the report.

Note

Content (sections and sub-sections) will vary depending on the type of report selected.

Step 11 Click **Save and Run**.

The new report appears in the list with the **Status: Processing**. When done, **Success** appears.

Step 12 To see the new report, choose **Reports** from the main menu.

Step 13 To download the report, click the name of the report under the **Name** column.

Step 14 In the **Details** panel, click the links to download the latest reports.

The **Previous Reports** tab contains older reports.

Step 15 To generate a new report, click the ellipsis (...) under the Actions column and then click **Run Again**.

Events

To access the **Events** page, choose **Admin > Events** from the main menu. Use Events to identify and track significant activities on the network. Events can be an activity, a property, or a change—whether it involves software or hardware components.

You can customize the severity of events on the **Events** administration page. By default, changes apply only to future events. However, you can apply new customized severities to past events by enabling the **Apply severity to existing events** option.



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

Click **Reset severity to default** to reset the severity settings.

Use the toggle buttons to enable or disable **Syslog export** and **Database storage**. These two options are active by default. However, make sure the syslog has been configured before the export.

The following are examples of events:

- A wrong password entered on the GUI
- A new component connected to the network
- An anomaly detected in the Monitor Mode
- A component detected as vulnerable

The Dashboard of Events

The **Dashboard** shows event doughnut and line charts. Doughnut charts display color-coded event severity categories and percentages. To access the Events dashboard, choose **Events** from the main menu. You can use the filter at the top-right corner of the Events page to filter events by **Day**, **Week**, **Month**, or **Year**. Use the arrows for specific dates.

Doughnut charts present event numbers and percentages by category and severity.

Click a doughnut to see detailed [List](#) view filtered by the corresponding category and severity, allowing you to quickly access more event details.

To see the list of events per category, from the main menu, choose **Admin > Events**. See [Events](#).

You find the Events graph at the bottom of the dashboard page. Use the filter in the top right corner to view data by **Day**, **Week**, **Month**, or **Year**. Hover over the event markers on the line chart to see event counts by category for specific dates. On the left of the graph, three tabs appear: **Cisco Cyber Vision Operations**, **Inventory Events**, and **Security Events**. Click these tabs for more details.

The List of Events

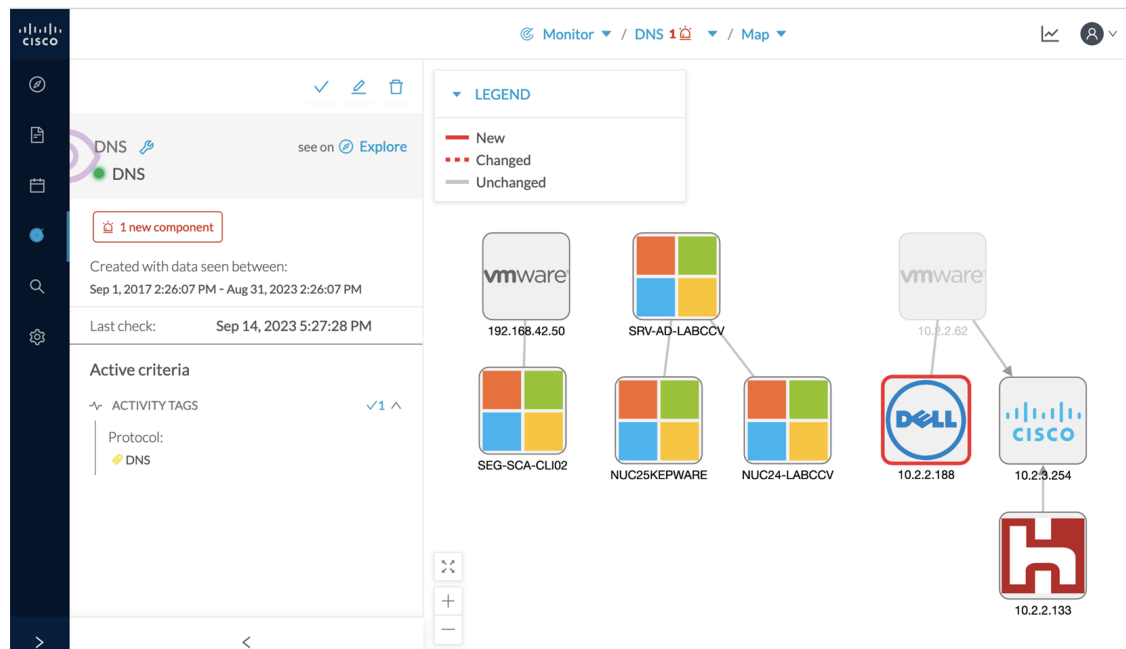
List is a chronological view in which you can see and search events. Use the search bar to find events by MAC and IP addresses, component name, destination and source flow, severity and category. You can search the Events on **Day**, **Week**, **Month** or **Year**. Use the arrows for exact dates.

To access **List**, follow these steps:

1. From the main menu, choose **Events > List**.
2. Click an event result for more details about the event.
 - a. When an event is related to sensors, click **See Sensor Statistics** for more details.
 - b. When an event is related to component or an activity, click **see Technical Sheet** for more details.

Monitor

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.



Search

Use **Search** to find components among unstructured data. Search components by name, custom name, IP, MAC, tag and property value. To access the **Search** page, choose **Search** from the main menu.



Note Devices are not available in this page yet.

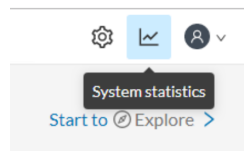
To search, enter the content in the search field and click **Search**.

To create a preset from your search results, click **Save this search as a Preset**. Presets will automatically update as new data is detected on the network.

For more information about a component, hover over it. The **technical sheet (2)** icon appears. The technical sheet gives you access to advanced data about the component.

System Statistics

To access system statistics, click the **System statistics** icon in the top right corner of Cisco Cyber Vision interface.

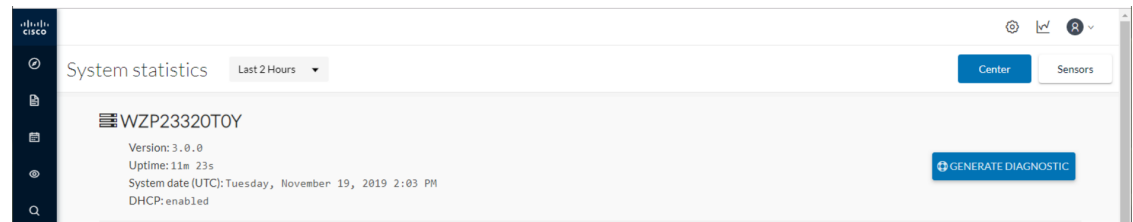


Center

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



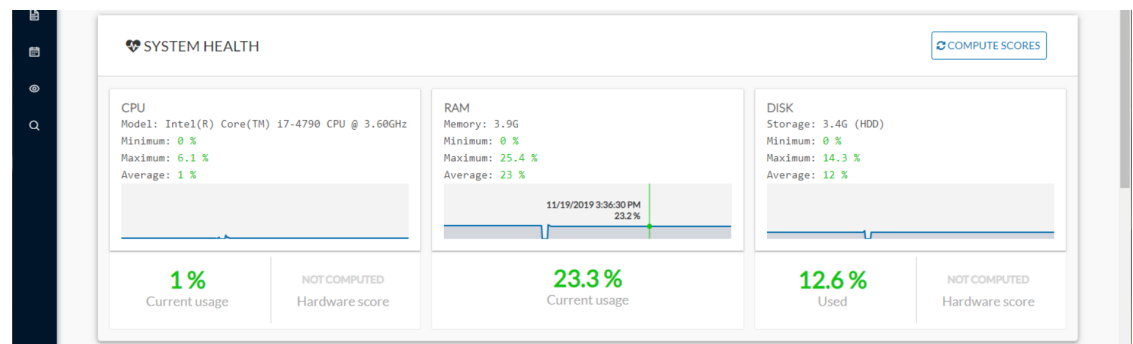
Note Use the drop-down arrow to change the time period.



The **Center** interface shows 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.

Click **Generate diagnostic** to create a file to help troubleshoot issues and for product support.

System Health



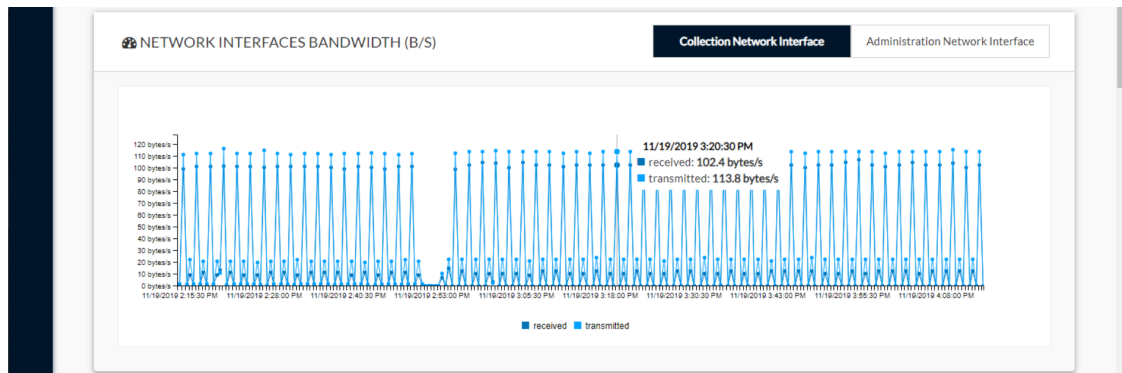
System health shows the status of the Center CPU, RAM and disk usage.

Usages (i.e., minimum, maximum and average) show for each of these system resources. For an absolute value, roll over the line chart.

The chart also shows the percentage of the system's Current usage and Hardware score, useful to product support.

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

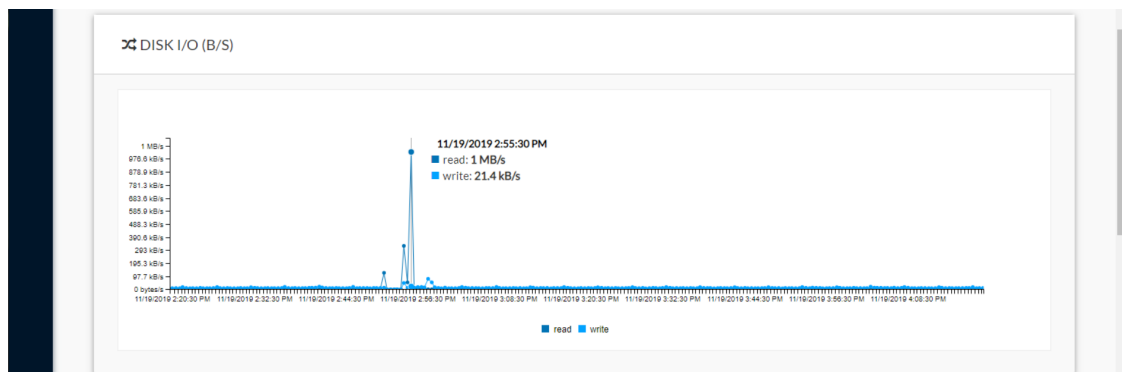
Network Interfaces Bandwidth



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

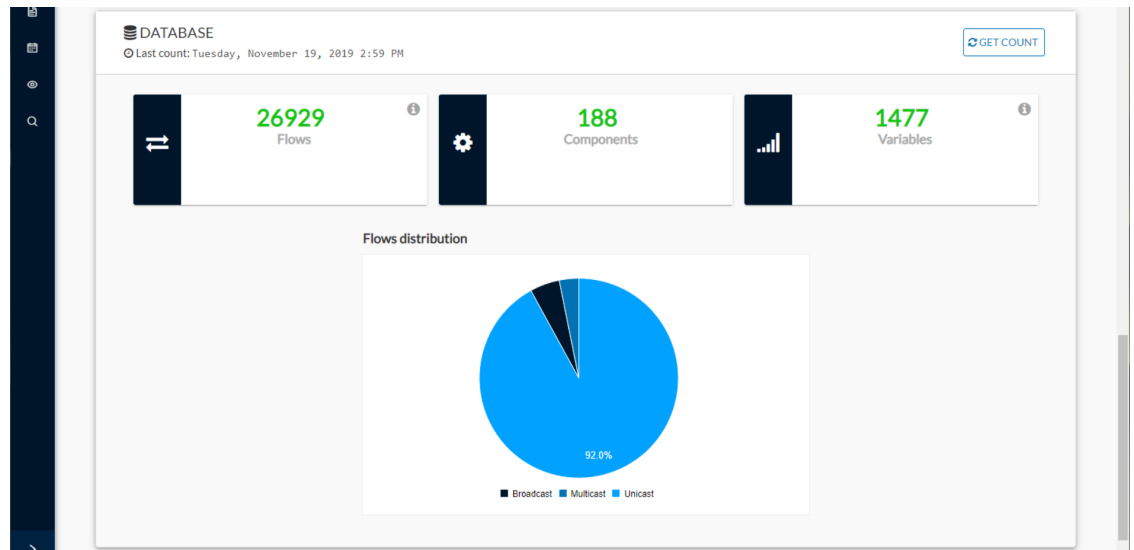
For example, the Collection Network interface activity lets you see the amount of data exchanged between the Center and the sensors.

Disk I/O



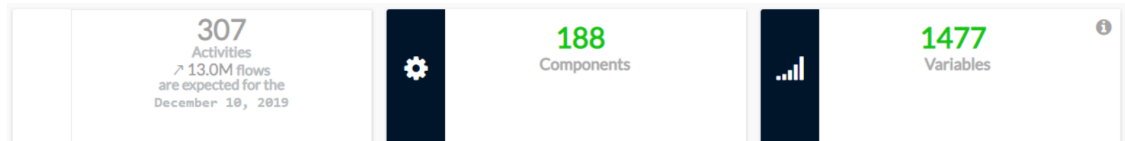
The line chart represents the Center hard disk usage in bytes/second.

Database



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.

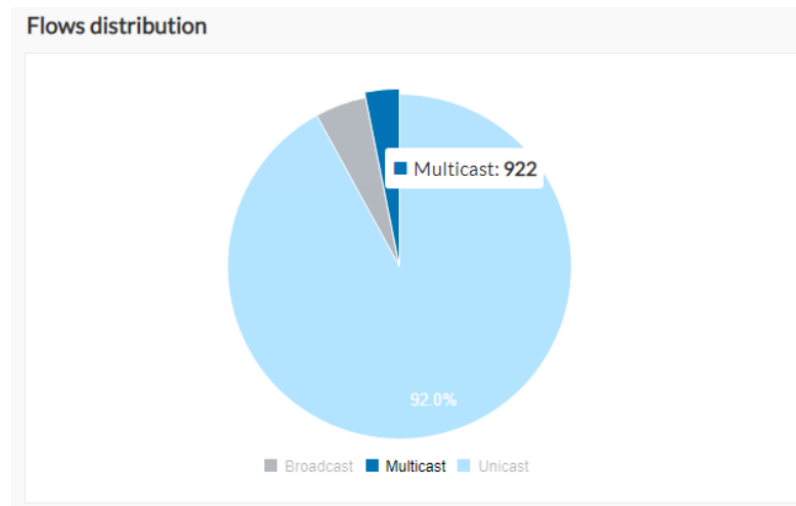


The flows card indicates the total number of flows (i.e. broadcast, multicast and unicast which are stored in the database) detected by . If you mouse over the card, you will get the number of activities and the flows evolution tendency. This information enables you to anticipate how the system load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



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.

Services Statistics

The service status page indicates whether:

- all Cisco Cyber Vision background processes, such as services and extensions, are running correctly.
- all Cisco Cyber Vision background queues used to ingest data from sensors are not congested.

Checks are performed regularly.

Service Status:

This section shows the status of specific Cyber Vision services and extensions. Regular checks are conducted, and any service or extension that is down will be reported here.

- An **Update** button is available to refresh the services status; use it to ensure you have the latest information.
- A warning banner appears if a service is down, linking to this page, where the failing service is highlighted in red.

Queue Status:

This section shows the status of the queues. If the monitored queues drop messages, this section reports it. Only sensor queues are monitored.

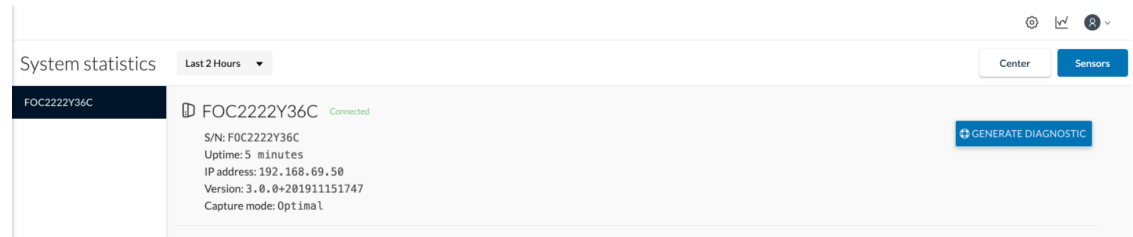
A list of congested queues will be provided to indicate system performance issues. A warning banner appears at the top of the application when a queue is congested, with the queue name highlighted in red.

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.



Note Use the drop-down arrow to change the time period.



A list of the sensors appears on the left. Click a sensor name to access its statistics.

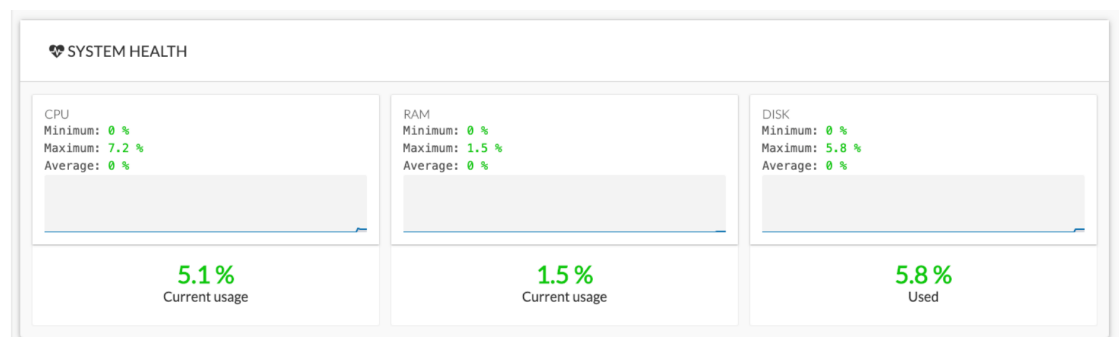
The **Sensors** statistics view shows general information about the sensor: the status (i.e., Connected), serial number, IP and MAC addresses, firmware version, the capture mode set, and the time it has been operating (i.e., uptime).

Click **Generate diagnostic** to create a file to help troubleshoot issues and for product support.

System Health

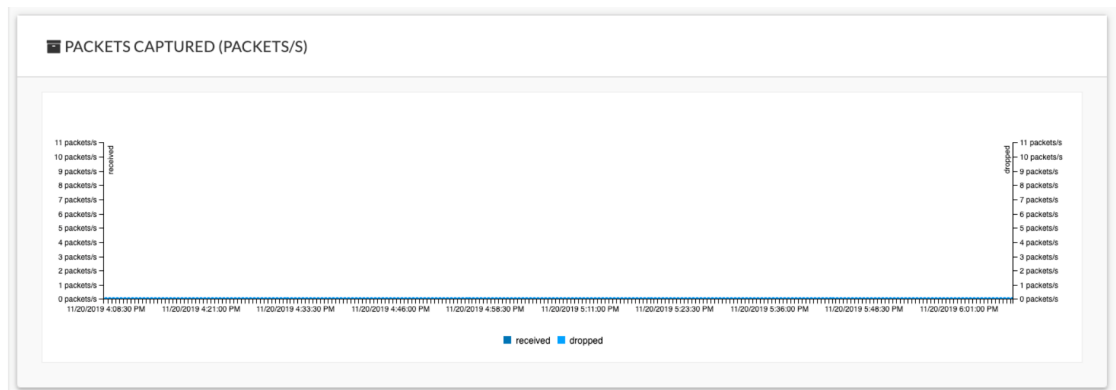
System health shows the status of the sensor CPU, RAM and disk usage.

Usages (i.e., minimum, maximum and average) show for each of these system resources. For an absolute value, roll over the line chart.



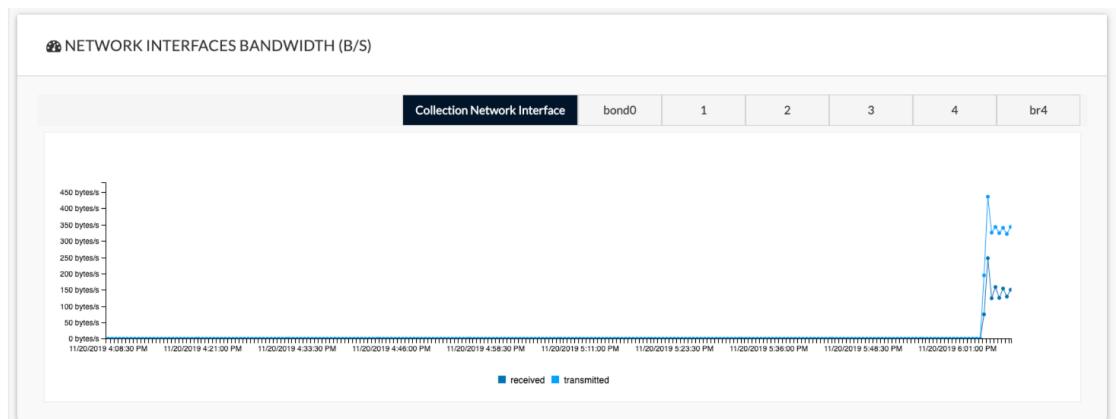
The chart also shows the percentage of the system's Current usage and Hardware score, useful to Cisco Cyber Vision product support.

Captured Packets



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

Network Interfaces Bandwidth



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

- The Collection Network interface activity chart shows the amount of data exchanged between the Center and the sensors.
- The Industrial cahrt shows the amount of data captured by the sensor on the industrial network through each port's couple.

Data sent to the Industrial network is also represented, but the value should be zero. If the transmitted line shows activity, the sensor is not passive. If this happens, please contact Cisco Cyber Vision support immediately.

Disk I/O



The line chart shows the sensor hard disk usage with the number of Read-Write bytes per second.

My Settings

You must create your personal account in Cisco Cyber Vision Center. To create personal account, follow these steps:

1. Go to the user menu at the top right corner and click the drop-down arrow.
2. Click **My Settings** from the drop-down list.
The **My Settings** page appears.
3. Enter **Firstname** and **Lastname** under the **General** field.
4. Click the radio button of the preferred interface language under the **Language** field.
5. Enter 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: ~!"#\$%&'()*+,-./:;<=>?@[^_{}.



Important

Change your password regularly to ensure platform and industrial network security.



Note

Your email will be requested for login access.

6. Select the checkbox of **Restore default parameters** to restore interface notifications.

7. Clear application cookies.

Risk Score

Risk Score Definition

A risk score is an indicator of the good health and criticality level of a device. The scale is from 0 to 100 with a color code indicating the level of risk.

Score	Color	Risk level
From 0 to 39	Green	Low
From 40 to 69	Orange	Medium
From 70 to 100	Red	High

Risk scores apply to the following:

- Filter criteria
- Device list
- Device technical sheet
- Device risk score widget (Home page)
- Preset highlight widget (Home page)

Risk Score Use

Risk score helps you easily identifying which devices are the most critical within the overall network. It provides limited and simple information on the cybersecurity of the monitored system. It is a first step in security management by showing values and providing solutions to reduce them. The goal: minimize values and keep risk scores as low as possible.

Proposed solutions are:

- Patch a device to reduce the surface of attack
- Remove vulnerabilities
- Update firmware
- Remove unsafe protocols whenever possible (e.g., FTP, TFTP, Telnet),
- Install a firewall
- Limit communications with the outside by removing external IPs

Cyber Vision allows you to define the importance of the devices in your system by grouping them and setting an industrial impact. This function increases or decreases the risk score, allowing you to focus on the most critical devices.

All these actions reduce the risk score which affect its variables, i.e., the impact and the likelihood of a risk. For example, removing unsafe protocols will affect the likelihood of the risk, but patching a device will act on the impact of the risk.

Risk score presents an opportunity to update usage and maintenance habits. However, it is NOT intended to replace a security audit.

In addition, risk scores are used in Cisco Cyber Vision to sort out information by ordering and filtering criteria in lists and to create presets.

Risk Score Computation

Risk score is computed as follows:

$\text{Risk} = \text{Impact} \times \text{Likelihood}$

Impact is the device “criticality”, that is, what is its impact on the network? Does the device control a small, non-significant part of the network, or does it control a large, critical part of the network? Impact depends on:

- Device tags: Some device types are more critical. Each device type (or device tag) or device tag category is assigned an industrial impact score by Cisco Cyber Vision. For example, the device is a simple IO device that controls a limited portion of the system or it is a Scada that controls the entire factory. These will not have the same impact if they are compromised.
- You effect the device impact by moving it into a group and setting the group's industrial impact (from very low to very high).

Likelihood is the probability of this device being compromised Likelihood of risk depends on the following:

- Device activities and the activity tags. Some protocols are less secure than others. For example, Telnet is less secure than ssh.
- The exposure of the device communicating with an external subnet.
- Device vulnerabilities, taking into account their CVSS scoring.

For detailed information about a risk, see **Details** tab inside the technical sheet.

How to take action:

1. From the main menu, choose **Explore**.
2. Click the drop-down arrow in the top navigation bar and select **All Data** under **Basics**.
3. Click the drop-down arrow in the third filter of the top navigation bar and select **Device List**.
4. In the **Risk score** column, click the sort arrow to display the highest risk scores.
5. Click a device name under the **Device** column.

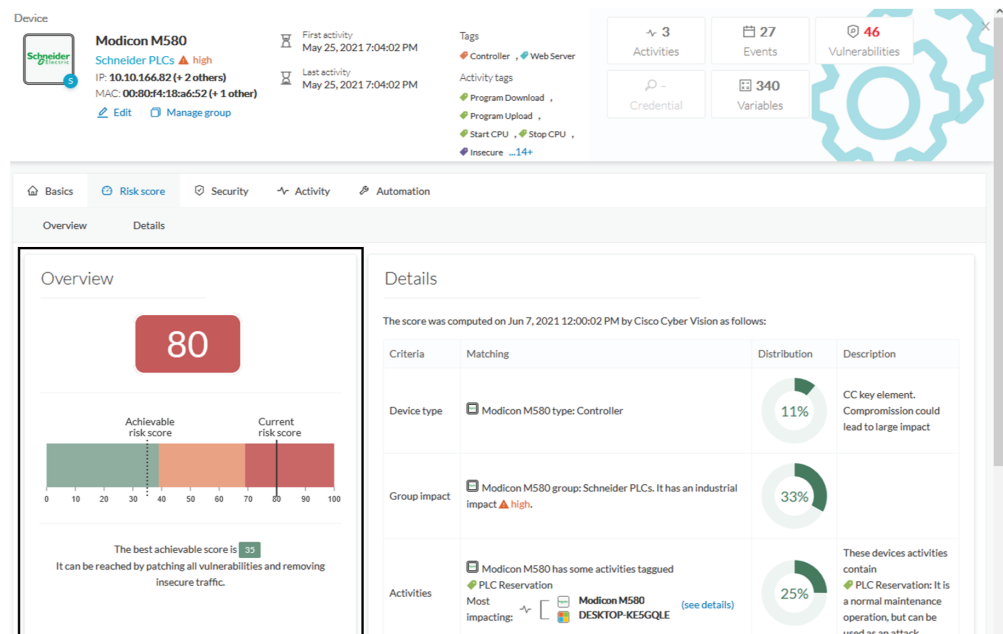
The right-side panel appears.

6. In the **Risk score**, click **See details**.

The technical sheet appears.

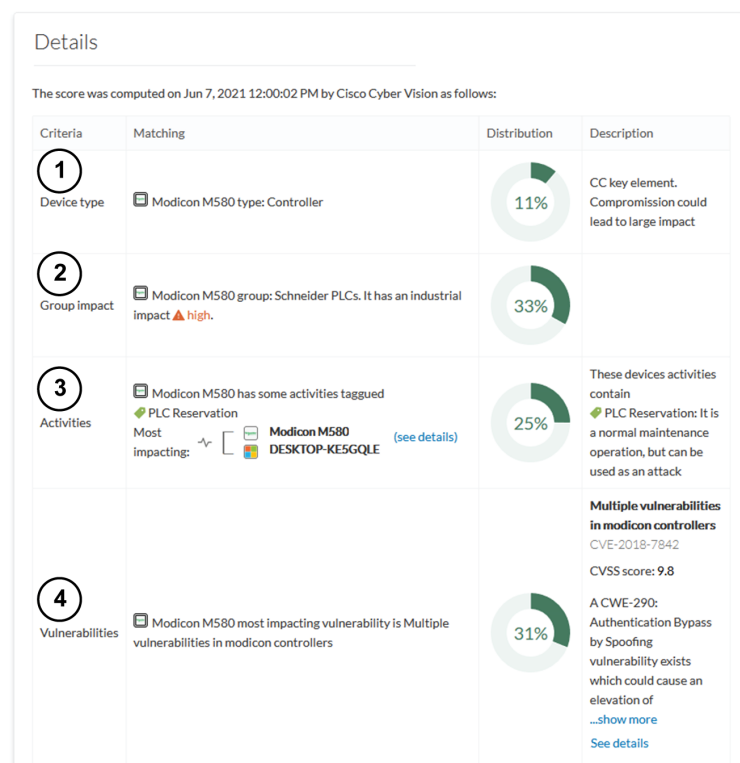
In the **Overview** tab, the **Current** risk score and the **Achievable** risk are displayed.

The achievable risk score is the best score you can reach if you patch all vulnerabilities on the device and remove all potential insecure network activities. The score cannot be zero because devices have intrinsic risks coming from their device type and, if applicable, their group industrial impact.



The **Details** tab shows further information about the different risks impacting the device, the percentage of the risk they represent within a total risk score, and the solutions to reduce or even eliminate them.

Device type and **Group impact** affect the risk impact variable. **Activities** and **Vulnerabilities** affect the risk likelihood.



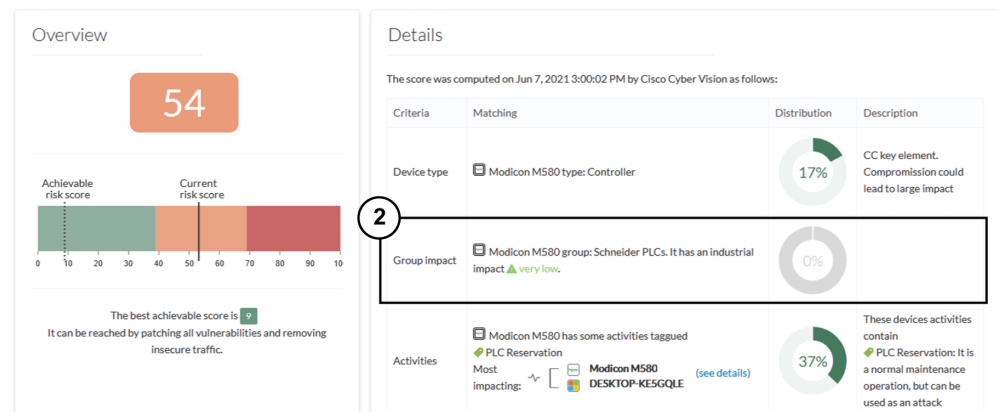
This page shows the last time the risk score was computed by Cisco Cyber Vision. Risk score computation occurs once an hour. To force immediate computation, use the following command on the Center shell prompt:

```
sbs-device-engine
```

Below is an example of the information retrieved during the last computation.

- **Device type:** Each device type corresponds to a [device tag](#) detected by Cisco Cyber Vision. No action is required at the device type level because each device tag is assigned a risk score by default.
- **Group impact:** Action is possible if the device belongs to a group. Decrease the impact by lowering the industrial impact of the group that the device belongs to.

For example, if you set the group industrial impact to very low (previously high), the overall risk score decreases from 80 to 54.



Note The new industrial impact will factor into the next risk score computation (once an hour).

- **Activities:** The most impactful activity tag displays. To lower the risk, remove all potential insecure network activities.
- **Vulnerabilities:** Click the **See details** link for more information about how to patch the vulnerabilities and so reduce the device risk score.

The screenshot shows the 'Details' section of the Cisco Cyber Vision interface, specifically the 'Vulnerability' tab. It displays a CVSS score of 9.8 and a title 'Multiple vulnerabilities in modicon controllers'. The 'Identifier' is CVE-2018-7842. The 'Description' states: 'A CWE-290: Authentication Bypass by Spoofing vulnerability exists which could cause an elevation of privilege by conducting a brute force attack on Mo...'. The 'Solution' section explains that the vulnerabilities are linked to weaknesses in the management of Modbus protocol. The 'Published on' date is May 14, 2019, and the 'Links' section points to the Schneider website.

Criteria	Matching
Device type	Modicon M580 type: Controller
Group impact	Modicon M580 group: Schneider PLCs. It has an industrial impact ▲ high.
Activities	Modicon M580 has some activities tagged PLC Reservation Most impacting: Modicon M580 DESKTOP-KE5GQLE (see details)
Vulnerabilities	Modicon M580 most impacting vulnerability is Multiple vulnerabilities in modicon controllers

By taking these actions, the risk score should decrease considerably.