

# Filter

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# **Filters**

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.

Risk score, filter definition

☑ RISK SCORE	^
Min	Max
30	100
	0
	+ Add X Cancel

Risk score – inclusive filter

② RISK SCORE	√1	^
From 30 to 100	∅	Ū

In the example above, only the devices with a risk score in the selected range will be selected.

## Networks

IP subnet - Opt	ional	
VLAN ID - Opt	ional	
		0
	+ Add	X Cance

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

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Criteria Select all Re	ject all Default	33 Activities Q Ne	w data				
	Q						
	~	Device 💠 🐨	Device 💠 🐨	First activity $\ \ \Leftrightarrow$	Last activity 🝦	Tags	r
品 NETWORKS	√1 X1 ∧	Siemens 192.168.21.50	Broadcast ff:ff:ff	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:16 AM	🗬 Broadcast, 🤗 ARP	
+ Add network criterion 9 192.168.0.0/16	20	Weintek 192.168.0.92	1756-L81ES/B (Port1-L ink03)	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:15 AM	🤗 Read Var, 🤗 Ethernet IP	
192.168.22.0/24	∠ Ū	1756-L71/B LOGIX557 1 (Port1-Link00)	Eisco 192.168.20.254	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:15 AM	ARP	
DEVICE TAGS     ACTIVITY TAGS	√1 ∨ ^	1756-L71/B LOGIX557 1 (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)	Bite4000PRP2.ccv 80:2d:bf:1e:23:8c	Network Switch	Yes
P Network Switch (2)     Rockwell Automation	Schneider 192.168.22.68	Controller	Yes
X Siemens	Siemens 192.168.21.41	🛷 Controller 🛛 🛷 Siemens	No
	1756-L71/B LOGIX5571 (Port1- Link00)	<ul> <li>Controller ,</li> <li>Rockwell Automation</li> </ul>	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

			@ Explo	ore 🔻 / Controllers_RA 👻 )	/ Device list 🔻				<u>⊬</u> (8) ∨
A NETWORKS	~ ^	Last 5 years (Jul 13, 2016 2:13:57	7 PM — Jul 12, 2021 2	:13:57 PM) 🖉 Refresh					
DEVICE TAGS     Devices without tags     O Device - Level 0-1	<b>√1</b> ∧	3 Devices <b>Q</b> Newdata							Export to CSV
		Device \$	Group	First activity 0	Last activity 🖕	IP Ŧ	MAC T	Risk score 💠 🐨	Tags 👻
Gitect ID Server      Gitect Report Server	Citect Report Server	<pre></pre>	RA_Controllers	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:18 AM	192.168.20.23	5c:88:16:a3:10:f2 (+ 1 other)	70	Controller,     Rockwell Automation
Controller (3)	- 1	I1756-L81ES/B (Port1- Link03)	RA_Controllers	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:15 AM	192.168.20.25	5c:88:16:ed:cc:8e (+ 1 other)	70	Controller, Rockwell Automation
A Master      A Network Switch	- 1	1756-L71/B LOGIX5571 (Port1- Link00)	RA_Controllers	Jul 6, 2021 10:56:20 AM	Jul 6, 2021 10:59:14 AM	192.168.20.21	5c:88:16:ef:d1:2e (+ 1 other)	70	<ul> <li>Controller,</li> <li>Rockwell Automation</li> </ul>

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

	186 Acti	vities 🔉	New data						B E
Activities without tags								< 1 2 3	4 5 … 10 >
Octrol system behavior	Device \$	Υ	Device 💠 🐨	First activity 🗘	Last activity 🔅	Tags T	Flows \$	Packets \$	Volume \$
	LE34005V 04:5f:b9:0	/ITCHES.ccv e:59:87	CDP/VTP/UDLD Multic ast cc:cc:cc	Jul 6, 2021 11:06:14 AM	Jul 6, 2021 11:09:38 AM	🗬 Multicast, 🤣 CDP	~10	2	920 B
ABB - ONET ABB - ONET	💌 Broadcast	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
ARP (19)     S&R Automation protocol	- Moxa 192	.168.0.28	Elitegroup 192.168.0.2 6	Jul 6, 2021 11:06:11 AM	Jul 6, 2021 11:09:39 AM	Net Management, ARP, SNMP	~10	29232	2.9 MB
e B32	Broadcast	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
<ul> <li>ØGP</li> <li>ØCDP (25)</li> </ul>	Elitegroup 6	192.168.0.2	Umware 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
CIPS	LE34005V 04:5f:b9:0	/ITCHES.ccv e:59:87	LLDP/STP bridges Multi cast 0:0:0	Jul 6, 2021 11:05:58 AM	Jul 6, 2021 11:09:43 AM	Multicast	~10	36	2.16 kB
CIP-IO (4) CIP-IO (4)	Elitegroup 6	192.168.0.2	Q Virtual 192.168.0.235	Jul 6, 2021 11:05:58 AM	Jul 6, 2021 11:09:43 AM	<ul> <li>Remote access,</li> <li>Low Volume</li> </ul>	~10	1536	720 kB
CodeSys protocol	Elitegroup 2	192.168.0.5	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-L	ABCCV	Broadcast 192.168.0.25	Jul 6, 2021 10:59:07 AM	Jul 6, 2021 10:59:07 AM	<ul> <li>Broadcast,</li> <li>Low Volume, </li> <li>Netbios,</li> <li>Shep</li> </ul>	~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	Umware 192.168.0.7	Jul 6, 2021 10:56:30 AM	Jul 6, 2021 10:56:30 AM	ARP
1756-L71/B LOGIX557 1 (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

	X2 ^	Last 5 years (Jul 13, 2016 2	:45:18 PM — Jul 12, 2021 2:4	15:18 PM) 🖉	Refresh				
Activities without tags  Control system behavior  OIT beh		163 Activities ♀	New data					< 1 2 3	<b>Exp</b> 4 5 ··· 9 > 2
Active Discovery		Device 💠 🛛 🐨	Device $\Rightarrow$ $ extsf{T}$	First activity 🗘	Last activity 💠	Tags T	Flows \$	Packets \$	Volume \$
Authentication Error     Proadcast	- 1	E IE3400SWITCHES.ccv 04:5f:b9:ce:59:87	CDP/VTP/UDLD Multic	Jul 6, 2021 11:06:14 AM	Jul 6, 2021 11:09:38 AM	€ Multicast, <	~10	2	920 B
	- Maxa 192.168.0.28	Elitegroup 192.168.0.2 6	Jul 6, 2021 11:06:11 AM	Jul 6, 2021 11:09:39 AM	Net Management, ARP,	~10	29232	2.9 MB	
		Elitegroup 192.168.0.2 6	Umware 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
P Network Redundancy     P Unencrypted		E3400SWITCHES.ccv 04:5f:b9:ce:59:87	LLDP/STP bridges Multi cast 0:0:0	Jul 6, 2021 11:05:58 AM	Jul 6, 2021 11:09:43 AM		~10	36	2.16 kB
Vnestablished     Veak encryption		Elitegroup 192.168.0.2	Cirtual 192.168.0.235	Jul 6, 2021 11:05:58 AM	Jul 6, 2021 11:09:43 AM	<ul> <li>Remote access,</li> <li>Low Volume</li> </ul>	~10	1536	720 kB
OProtocol     ABB-ONET		Elitegroup 192.168.0.5	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
AMQP     ARP     B&R Automation protocol		SRV-AD-LABCCV	Broadcast 192.168.0.25 5	Jul 6, 2021 10:59:07 AM	Jul 6, 2021 10:59:07 AM	<ul> <li>✓ Broadcast,</li> <li>✓ Low Volume, ✓ Netbios,</li> <li>✓ SMB</li> </ul>	~10	1	243 B
GACnet		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* 

-√- ACTIVITY TAGS ∨					
□ GROUPS ✓5 X4 ∧					
Devices without groups					
BROADCAST					
CIP_Multicast					
✓ Controllers					
Mitsubishi_Controllers					
RA_Controllers					
Schneider_Controllers					
Siemens_Controllers					
× ROUTER					
SCADA-HMI					

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

SENSORS	<b>√1</b> ∧
SENSOR2	
SENSOR1	

#### 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

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### Keyword = siemens



This preset is filtered with keywords «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.

Filters

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