

Kennisbank > Products > Industrial HiVision > Security Status Screen and Security Lock Down

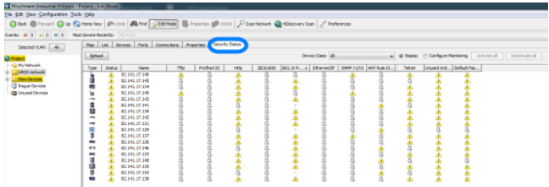
Security Status Screen and Security Lock Down

- 2018-02-21 - Industrial HiVision

Security Status Screen and Security Lock Down

This lesson explains the Security Status Screen and the Security Lockdown feature. Both is available in Industrial HiVision as of v06.0.

Security Status Screen



The new tab Security Status offers a device overview from a security point of view. All enabled unsecure protocols detected will be marked with an exclamation mark. If the protocol is supported but disabled then a padlock is displayed - status secure. Protocols not supported by the device is shown with a '-' and if protocols are not monitored a blank page is shown.

Configure Monitoring

Мар	Lot	De	nices Parts	Connect	tons Pr	operates Security	Status						_			
Bei	Beload Device Class: Al .													Configure M	ontoring Activate a	Deactivate al
Type	5	atus	Name		Tfp	Profinet IO	Http	EC61850	802.1X P A	Ethernet/IP	SIMP V1/V2	MIT Rule St	Teinet	Unused Act	Default Pas	
1	4		02.14L17.140		1	12	1	(W)	(V)	1	1	1	(X)	10 C	× .	
10		ŝ.	82,141,17,145		4	4	4	4	4	4	4	4	1	4	*	
		<u>a</u> .	82,141,17,134		1	1	1	1	1	1	1	4	1	1	1	
h h		÷.	02.141.17.149		1	1	1	1	1	1	1	1	1	1	1	
-			82.141.17.143		4	4	4	1	¥.	1	4	4	×	4	4	
		*			110	1990				110		100	110	1000		

You can configure which protocols should be monitored.

The radio button allows you to switch between Display and Configuration.

If Configure Monitoring is selected you can selectively enable or disable monitoring of a

certain protocol per device or use the Activate/Deactivate all buttons.

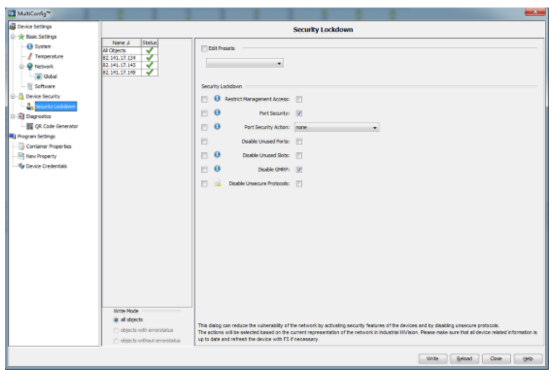
Security Lock Down

Beloa	d l								Devic	e Class: Al			Display	Configure Ma	nitoring
ype	Status	Name	TR	to Prof	net ID H	ttp	IEC61850	802.13	(P	Ethernet/IP	SNMP V1/V2	ANY Rule St	Teinet	Unused Acti	Default Pas
L.	A	82,141,17,140			9	A	A		9	9	A	.0	-	Â	
a l		82.141.17.145		3	3	ñ.	<u>a</u>		ñ.	3	3	3	-		
ő.	A	82,141,17,134			3 1	A (14		<u> </u>	4	- 6	6	Å	Ā	<u> </u>
	A	82.141.17.149	4		5 1	<u>A</u> 1			3		Á	4	A	<u>A</u>	4
-	A	82,141,17,143	6									- 6	<u>A</u>	<u>A</u>	Δ
1	- AL	82.141.17.141	6	3	3	9	-	85	New			- <u>A</u>	-	<u> </u>	<u> </u>
	-	82.141.17.139	9	<u>}</u>	9.	<u>A</u>	9	1-	Cut		Ctrl+	•× 9	<u> </u>	-	
-	-	82.141.17.142	6	3	3	<u>£</u>	-	3	Copy		Ctri-	-c 3	4	4	
	-	82.141.17.131	9	1	9 4	<u>A</u>		-					-	4	
Б	- 4	82.141.17.129	9	5	글 :	3		0	Delete		Dele	te 🔔	-	-	
3	- 4	82.141.17.137	9	à	글 4	÷.	8	8	Refresh		F5		-	<u> </u>	
	<u> </u>	82.141.17.136	9	2	2	<u>P</u>	8		Manag			12		<u>*</u>	
	- 🀥	82.141.17.146	9	2	3	2			Unman			-	-	*	- *
		82.141.17.148		3		÷.	3			*		1	-	*	-
	*	82.141.17.135	1	6 1		<u>.</u>	3		Set Dev	ice and Port I	Names	-	-	*	
	- 2	82.141.17.153		1	đ i	0	7	-	Docum	ent Selected I	Devices	A	-	*	*
ě.		82.141.17.138	3	ŝ	3	<u>.</u>	3		SNMP	Semaner		3			
	-			-				0	-				_	-	
											Change Ctri-	-K			
									G	abiest I seatie	- Marca				
								2 18	MultiCr	onfig [™]	Ctrie	M			

The Security Lockdown is available in MultiConfig.

- 1. Highlight the relevant devices
- 2. Select MultiConfig from the context menu or press $\mbox{Ctrl+M}$

Security Lock Down 2



With the Security Lock down dialog you can disable unsecure protocols on multiple devices at the push of a button.evices at the push of a button.