CTD Assets Report

Produced by CTD on Friday, Jun 09, 2023



SITE	NAME	IP	MAC	CLASS	TYPE	VENDOR	CRITICALITY	RISK LEVEL	FIRST SEEN	LAST SEEN
demo- system	10.1.30.3	10.1.30.3	F4:54:33:92:89:96	ОТ	PLC	Rockwell Automation	High	High	19/08/2022 05:15:53 UTC	19/08/2022 06:45:57 UTC
demo- system	10.1.30.6	10.1.30.6	00:1D:9C:A1:60:4E	ОТ	PLC	Rockwell Automation	High	High	19/08/2022 05:15:54 UTC	19/08/2022 06:45:57 UTC

RACK	NUM RACH	K NAME	VENDOR		MODEL			SERIAL NUMBE	R FIRI	MWARE VERSION	ORDER	NUMBER
0	Slot 0)	Rockwell Auto	omation	Bul.1763 Micro Series A	oLogix 110	0	-	-		-	
demo- system	10.1.39.2	10.1.3	39.2 08:0	0:70:44:F	A:AA	ОТ	PLC	Mitsubishi	High	Medium	19/08/2022 05:15:56 UTC	19/08/2022 05:16:15 UTC

SITE	NAME	ID	MAC	CLASS	TVDE	VENDOR	CDITICALITY	RISK	FIRST	LAST
SIIE	IVAIVIE	IP .	WAC	CLASS	ITPE	VENDOR	CRITICALITY	LEVEL	SEEN	SEEN

RACK NUM	RACK NAME	VENDOR	MODEL	SERIAL NUMBER	FIRMWARE VERSION	ORDER NUMBER
0	Slot 0	Mitsubishi	Q25HCPU	080620000000000	В	-
1	Slot 1	Mitsubishi	QJ71E71-100	080220000000000	D	-
3	Slot 3	Mitsubishi	QJ71GP21S-SX	120520000000000	D	-
4	Slot 4	Mitsubishi	QD51	030920000000000	В	-
5	Slot 5	Mitsubishi	QJ61BT11N	081020000000000	В	-
6	Slot 6	Mitsubishi	QJ71BR11	081120000000000	D	-

demo- system	10.1.30.1:Card 2 \ Addr 52	-	-	ОТ	PLC	Rockwell Automation	High	Medium	19/08/2022 05:16:44 UTC	19/08/2022 05:16:15 UTC
demo- system	10.1.30.1:Card 2 \ Addr 11	-	-	ОТ	PLC	Rockwell Automation	High	High	19/08/2022 05:16:40 UTC	19/08/2022 06:45:57 UTC
demo- system	Flex_CN	-	-	ОТ	PLC	Rockwell Automation	High	Low	19/08/2022 05:35:42 UTC	19/08/2022 05:35:42 UTC

SITE	NAME	ID	MAC	CLASS	TVDE	VENDOR	CRITICALITY	RISK	FIRST	LAST
SHE	NAIVIE	I IP	MAC	CLASS	ITPE	VENDOR	CRITICALITY	LEVEL	SEEN	SEEN

RACK	NUM RACK N	IAME VI	ENDOR	MODEL			SERIAL NUMBE	R FIRMWAR	RE VERSION	ORDER	NUMBER
0	Slot 0	R	cockwell Automation	16 Point 24V I Output, Sourc OB16P/A		ted	-	V1.001		-	
demo- system	Line 1 (Active)	10.1.30.1	1 00:1D:9C:C0:0 C:CF:3D:FD)4:9D,00:1D:9	ОТ	PLC	Rockwell Automation	High	Medium	19/08/2022 05:35:37 UTC	19/08/2022 05:46:09 UTC

RACK NUM	RACK NAME	VENDOR	MODEL	SERIAL NUMBER	FIRMWARE VERSION	ORDER NUMBER
0	Chemical_plant	Rockwell Automation	1756-L71/B LOGIX5571	00BB8685	V20.015	-
1	1756-ENBT/A	Rockwell Automation	1756-ENBT/A	9CC0049D	V5.001	-
2	Slot 2	Rockwell Automation	1756-CNB/D 7.015	001605B3	V7.015	-
3	Slot 3	Rockwell Automation	1756-EN2TR/C 217021900	00C7DF47	V10.007	-
5	Slot 5	Rockwell Automation	1756-DNB DeviceNet Scanner	001C4A35	V7.003	-

SITE	NAME	IP	MAC	CLASS	TYPE	VENDOR	CDITICALITY	RISK LEVEL		LAST	l
								LEVEL	SEEN	SEEN	ı

Nested Devices

TYPE		NAME				ADDRESS		RISK LEV	EL.	
PLC		10.1.30.1:Card 1 \ 10.1.30.4						Medium		
PLC		10.1.30.1:Card 2 \ Addr 1						Low		
PLC		Flex_CN						Low		
PLC		Etap1						Low		
PLC		Etap2						Low		
demo- system	Line 1 (App_DB)	10.1.30.1, 192.168.1.12	0	Т	PLC	Rockwell Automation	High	Medium	19/08/2022 05:55:05 UTC	19/08/2022 05:54:04 UTC

RACK NUM	RACK NAME	VENDOR	MODEL	SERIAL NUMBER	FIRMWARE VERSION	ORDER NUMBER
0	Chemical_plant	Rockwell Automation	1756-L71 LOGIX5571	00BB8685	V20.015	-
1	HMI_Network	Rockwell Automation	1756-ENBT/A	-	V6.001	-
2	IO_Net	Rockwell Automation	1756-CNB/D	-	V7.001	-
3	DLR RING	Rockwell Automation	1756-EN2TR	-	V10.001	-

SITE	NAME	IP	MAC	CLASS	TYPE	VENDOR	CRITICALITY	RISK LEVEL	FIRST SEEN	LAST SEEN
------	------	----	-----	-------	------	--------	-------------	---------------	---------------	--------------

Nested Devices

TYPE	NAME	ADDRESS	RISK LEVEL
PLC	PLC_2		Medium
Remote IO	Flex_IO		Low
Remote IO	Remote_IO		Low
Remote IO	Flex_CN		Low
ОТ	Etap1		Low
ОТ	Etap2		Low
demo- system PLC_2 -	- OT	PLC Rockwell High Automation	19/08/2022 19/08/2022 Medium 05:55:06 05:54:04 UTC UTC

RACK NUM	RACK NAME	VENDOR	MODEL	SERI	AL NUMBER	FIRMWARI	E VERSION	ORDER N	IUMBER
0	PLC_2	Rockwell Automation	1756-L71 LOGIX5571	-		V20.001		-	
1	Consume_Net	Rockwell Automation	1756-ENBT/A	-		V6.001		-	
demo- system	CN -	-	ОТ	Remote IO	Rockwell Automation	High	Low	19/08/2022 05:55:06 UTC	19/08/2022 05:54:04 UTC

SITE NAME IP MAC CLASS TYPE VENDOR CRITICALITY		FIRST SEEN	LAST SEEN
--	--	---------------	--------------

RACK	NUM RAC	K NAME	VENDOR		MODEL			SERIAL NUMBE	R FIRMWA	RE VERSION	ORDER	NUMBER
0	\$73fl	b79ba\$	Rockwell A	Automation	16 Point 24V Output, Sourc OB16P/A		cted	-	V1.001		-	
demo- system	Line 1 (Passive)	10.1.0 10.1.3	. ()	00:1D:9C:C0:0	14:9D	ОТ	PLC	Rockwell Automation	High		19/08/2022 05:15:38 UTC	19/08/2022 07:57:39 UTC

RACK NUM	RACK NAME	VENDOR	MODEL	SERIAL NUMBER	FIRMWARE VERSION	ORDER NUMBER
0	Chemical_plant	Rockwell Automation	1756-L71/B LOGIX5571	00BB8685	V20.015	-
1	1756-ENBT/A	Rockwell Automation	1756-ENBT/A	9CC0049D	V5.001	-
2	Slot 2	Rockwell Automation	1756-CNB/D 7.015	001605B3	V7.015	-
3	Slot 3	Rockwell Automation	1756-EN2TR/C 217021900	00C7DF47	V10.007	-
5	Slot 5	Rockwell Automation	1756-DNB DeviceNet Scanner	001C4A35	V7.003	-

SITE	NAME	IP	MAC	CLASS	TYPE	VENDOR	CRITICALITY	RISK LEVEL	FIRST SEEN	LAST SEEN	
------	------	----	-----	-------	------	--------	-------------	---------------	---------------	--------------	--

Nested Devices

TYPE	NAME	ADDRESS	RISK LEVEL
PLC	10.1.30.1:Card 2 \ Addr 52		Medium
ОТ	10.1.30.1:Card 5 \ Addr 1		Low
PLC	10.1.30.1:Card 2 \ Addr 1		Medium
PLC	10.1.30.1:Card 2 \ Addr 12		High
PLC	10.1.30.1:Card 3 \ 192.168.1.13		Medium
PLC	10.1.30.1:Card 3 \ 192.168.1.14		Medium
PLC	10.1.30.1:Card 2 \ Addr 11		High

demo- system Data	_Transfer	10.1.0.41, 10.1.30.2, 10.1.30.30	00:00:BC:C7:8F:06,00:1D:9 C:BD:A9:4F,00:1D:9C:C3:8 8:9E	ОТ	PLC	Rockwell Automation	High	High	19/08/2022 05:15:38 UTC	19/08/2022 07:57:39 UTC
----------------------	-----------	--	---	----	-----	------------------------	------	------	-------------------------------	-------------------------------

SITE	NAME	ID	MAC	CLASS	TVDE	VENDOR	CRITICALITY	RISK	FIRST	LAST
SIIE	INAIVIE	IIP	MAC	CLASS	IIFE	VENDOR	CRITICALITY	LEVEL	SEEN	SEEN

RACK NUM	RACK NAME	VENDOR	MODEL	SERIAL NUMBER	FIRMWARE VERSION	ORDER NUMBER
0	Data_Transfer	Rockwell Automation	1756-L71/B LOGIX5571	00BFC179	V24.012	-
1	1756-ENBT/A	Rockwell Automation	1756-ENBT/A	00903877	V6.004	-
2	Slot 2	Rockwell Automation	1756-CN2/C	00B35FA5	V25.004	-
5	Slot 5	Rockwell Automation	1756-EN2TR/B	00A1EDF2	V4.004	-
6	L75_Slot6_cpu	Rockwell Automation	1756-L75/B LOGIX5575	009146FC	V31.011	-

Nested Devices

TYPE	NAME	ADDRESS	RISK LEVEL
PLC	10.1.30.1:Card 2 \ Addr 1		Medium
PLC	10.1.30.1:Card 2 \ Addr 12		High
PLC	10.1.30.1:Card 2 \ Addr 11		High
HMI	10.1.30.2:Card 5 \ 10.1.30.8	10.1.30.8	Low
PLC	Line 1 (Passive)	10.1.0.40, 10.1.30.1	High