

Informe de Activos, Laboratorio de MicroRed

## Computer

ID	Name	Model	Туре	MAC Addresses	IP Addresses	CVEs
2	Servidor 1 VM SCADA	2012 R2	Maquina Virtual			CVE-2018-8493 CVE-2018-8553 CVE-2019-0549 CVE-2018-8596 CVE-2018-8595 CVE-2018-8440 CVE-2018-8304 CVE-2018-8309 CVE-2018-8494 CVE-2018-8404 CVE-2018-8404 CVE-2018-8544 CVE-2018-8544 CVE-2018-8544 CVE-2018-8544 CVE-2018-8476 CVE-2018-8482 CVE-2018-8434 CVE-2018-8434 CVE-2018-8434
4	Torre Micro- red	PRODESK	CPU			
9	microredcs	Ubuntu 22.04 LTS	VMware	00:0c:29:07:60:23 02:42:99:78:02:03 02:42:03:6e:71:94 02:42:78:fe:9a:23 76:63:69:9d:97:a0 92:f0:2d:6e:ee:dd d2:a0:06:65:e4:57 b6:56:1f:3f:be:8f 0a:af:a9:a0:60:c8 92:7a:1f:60:c2:6e 02:42:e1:aa:34:97	192.168.222.57	
10 J	FAIN- PDELGADO0	HP ProDesk 400 4 G7 Small Form Factor PCNone	Desktop	f0:77:c3:07:57:97 00:50:56:c0:00:01 b0:22:7a:22:e6:37 f0:77:c3:07:57:97 00:50:56:c0:00:08		
11 F	FAIN- JDELGADO0	HP ProDesk 400 2 G7 Small Form Factor PCNone	Desktop	b0:22:7a:22:e6:34 f0:77:c3:07:51:75 41:56:45:00:00:30	192.168.222.105	
13 F	FAIN- JDELGADO0	HP ProDesk 400 3 G7 Small Form Factor PCNone	Desktop	00:ff:b3:2c:6c:43 f0:77:c3:07:43:97 b0:22:7a:22:e6:3c		
14	SRV-SCADA	Widows Server 2012 R2	Maquina Virtual	00:0c:29:ec:e6:33		



#### Informe de Activos, Laboratorio de MicroRed

15	Servidor 1 VmWare	VMware Virtual PlatformNone	VMware	08:94:ef:24:a7:61		
16	Servidor 1 IMM	Lenovo System X	Servidor	08:94:ef:24:a7:66	192.168.222.52	CVE-2020-8340 CVE-2019-6157 CVE-2018-9068 CVE-2017-3775 CVE-2017-3768 CVE-2017-3744 CVE-2016-8226
17	Servidor 2 IMM	Lenovo System X	Servidor	08:94:ef:24:af:56	192.168.222.53	CVE-2020-8340 CVE-2019-6157 CVE-2018-9068 CVE-2017-3775 CVE-2017-3768 CVE-2017-3744 CVE-2016-8226
18	Servidor 2 VmWare	VMware Virtual PlatformNone	Servidor	08:94:ef:24:af:51	192.168.222.51	

## NetworkEquipment

ID	Name	Model	Туре	MAC Addresses	IP Addresses	CVEs
1	Security Router	E-SR-2GT-LAN- FN1	Router			
5	APIS_4_ Switch	IE-SW-VL08MT- 6TX-2SC	Switch			
7	APIS_6_ Switch	IE-SW-VL08MT- 6TX-2SC	Switch			
8	Servidor 1	x3650 m51	Rack Server			
9	Servidor 2	x3650 m51	Rack Server			
11	APIS_3_ Switch_Un	IE-SW-BL08-8TX	Switch			
12	APIS_2_ Switch_Un	IE-SW-BL08-8TX	Switch			
13	APIS_1_ Switch_Un	IE-SW-BL08-8TX	Switch			
14	APIS_4_ Switch_Un	IE-SW-BL08-8TX	Switch			
15	APIS_5_ Switch_Un	IE-SW-BL08-8TX	Switch			
17	CUADRO_ Switch	IE-SW-VL08MT- 6TX-2SC	Switch			



#### Informe de Activos, Laboratorio de MicroRed

10	DI C Amind	Madiaan M054	PLC	00.00.64.00.04.67	100 100 000 0	C)/E 2040 C020
19	PLC Apis1	Modicon M251	PLC	00:80:f4:0a:e1:b7	192.168.222.9	CVE-2019-6820 CVE-2017-6026 CVE-2017-6028 CVE-2017-6030
20	PLC1 Apis2	Modicon M251	PLC	00:80:f4:0a:e0:6d	192.168.222.11	CVE-2019-6820 CVE-2017-6026 CVE-2017-6028 CVE-2017-6030
21	PLC2 Apis2	Modicon M251	PLC	00:80:f4:0a:e1:e1	192.168.222.12	CVE-2019-6820 CVE-2017-6026 CVE-2017-6028 CVE-2017-6030
22	PLC3 apis2	Modicon M251	PLC	00:80:f4:0a:e1:cf	192.168.222.13	CVE-2019-6820 CVE-2017-6026 CVE-2017-6028 CVE-2017-6030
23	PLC4 Apis2	Modicon M251	PLC	00:80:f4:0a:e1:bb	192.168.222.14	CVE-2019-6820 CVE-2017-6026 CVE-2017-6028 CVE-2017-6030
24	PLC Apis3	Modicon M251	PLC	00:80:f4:0a:e1:d3	192.168.222.15	CVE-2019-6820 CVE-2017-6026 CVE-2017-6028 CVE-2017-6030
25	Router 1	RB951Ui-2HnD	Router	b8:69:f4:b4:b7:cb	192.168.222.1	
26	AP1 MicroredAcce ss	E900	Access Point			CVE-2021-46951 CVE-2021-47146 CVE-2021-47015 CVE-2023-38433 CVE-2022-42455 CVE-2019-5169 CVE-2018-20404 CVE-2014-9696 CVE-2014-9695 CVE-2016-6898
27 \$	SCADA Switch	IE-SW-VL08MT- 5TX-1SC-2SCS1	Switch	00:15:7e:09:06:04	192.168.222.29	

## Peripheral

ID	Name	Model	Туре	MAC Addresses	IP Addresses	CVEs
3	PLC apis3	Modicon M251	PLC			CVE-2019-6820 CVE-2017-6026 CVE-2017-6028 CVE-2017-6030



Informe de Activos, Laboratorio de MicroRed

7	PLC4 apis2	Modicon M251	PLC		CVE-2019-6820 CVE-2017-6026 CVE-2017-6028 CVE-2017-6030
9	PPC	SIMATIC S7-1200	PLC		CVE-2022-46141 CVE-2022-38465 CVE-2021-37204 CVE-2021-37185 CVE-2020-28397 CVE-2020-28397 CVE-2020-15782 CVE-2019-19300 CVE-2019-19340 CVE-2019-13940 CVE-2019-10929 CVE-2019-10943 CVE-2019-10943 CVE-2018-13815 CVE-2018-13815 CVE-2015-5698 CVE-2016-2846 CVE-2014-2258
10	USB Composite Device				
11	Flash Drive				